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INTERFACE REQUIREMENTS OF THE PERSONNEL AND LOGISTICS SUBSYSTEMS OF THE AIR FORCE COMPONENT COMMAND POST



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### TABLE OF CONTENTS

Section		Page
1	INTRODUCTION	1-1
	1.1 GENERAL	1-1
	1.2 PURPOSE AND SCOPE	1-1
	1.3 REVIEW OF STATEMENT OF WORK TASKS	1-1
	1.4 ORGANIZATION OF REPORT	1-1
2	APPROACH	2-1
	2.1 OVERVIEW OF METHODOLOGY	2-1
	2.2 ASSUMPTIONS	2-2
	2.3 FORCE SIZE AND ACTIVITY LEVELS	2-2
	2.4 ANALYSIS PROCEDURE	2-4
3	DATA INTERFACE SPECIFICATIONS	3-1
	3.1 PESS DATA BASE DEVELOPMENT	3-1
	3.1.1 LSS Data Base	3.1
	3.1.2 Personnel Subsystem Data Base	3-3
	3.1.3 File Sizing and Operations Support	3-10
	3.2 MESSAGE TRAFFIC DEVELOPMENT	3-10
	3.2.1 Message Catalog Development	3-10
	3.2.1.1 Interfaces and Environmental Considerations	3-1:
	3.2.1.2 Functional Interface Parameters	3-1
	3.2.1.3 Parameters of the Functional Interface	3-13
	3.2.1.4 Technical Interface Parameters	3-19
	3.2.2 PLSS Message Specifications	3-19
	3.2.2.1 Message Development	3-19
	3.2.2.2 The Logistics Subsystem Non-TACC Interfaces	3-20
	3.2.2.3 Logistics Subsystem-D/O-TACC Interfaces	3-2
	3.2.2.4 Personnel Subsystem Non D/O-TACC Interfaces	3-2
	3.2.2.5 Personnel Subsystem D/O TACC Interfaces	3-2
4	3.2.3 Message Traffic Characteristics CONCLUSIONS	3-3
4	4.1 PLSS DATA INTERFACE SPECIFICATION	4-1 4-1
	4.1 PLSS DATA INTERFACE SPECIFICATION  4.2 IMPACT OF DATA INTERFACE REQUIREMENT SPECIFICATION ON PLSS	4-1
	CONCEPT OF OPERATIONS	4-1
	4.3 IMPACT OF POST-1975 AFFOR/AFCCP ENVIRONMENT	4-1
	4.4 SPECIFIC CONCLUSIONS ON COMMUNICATIONS INTERFACE	4-2
	REQUIREMENTS	4-2
	REQUIREMENTS	4-2
Appendix		
1	PLSS MESSAGE CATALOG	1-1

## LIST OF ILLUSTRATIONS

Figure		Page
2.1-1	Interface Analysis Methodology	2-1
2.4-1	Message Catalog Format	2-5
3.2.1-1	Personnel and Logistics Support Subsystem Interface	3-17
3.2.3-1	PLSS AFFOR Communications Interface Baseline	3-36

## LIST OF TABLES

<u>Table</u>		Page
2.3-1	Typical Deployed Force Compositions	2-3
3.1.1-1	Logistic Subsystem (LSS) Data Base Files (6 Sheets)	3-4
3.1.2-1	Personnel Subsystem (PSS) Data Base Files (2 Sheets)	3-11
3.1.3-1	Logistic Data Files (2 Sheets)	3-13
3.1.3-2	Personnel Data Files	3-15
3.1.3-3	Operations Oriented Files	3-16
3.1.3-4	Force Estimating Baseline	3-17
3.2.2-1	Specifications for Logisties Status Messages for Non-D/O TACC Interfaces (5 Sheets)	3-22
3.2.2-3	Specifications for Operations Messages; Logistic Subsystem Non D/O TACC Interfaces	3-27
3.2.2-2	Specifications for Status Messages; Logistic Subsystem-TACC (Frag Order Planning and	
	Current Operations) and D/O (Extended Planning and TAC Operations) Interfaces	3-28
3.2.2-4	Specifications for Operations Messages; Subsystem-TACC (Frag Order Planning and	
	Current Operations) and D/O (Extended Planning and TAC Operations) Interfaces	3-29
3.2.2-5	Specifications for Incoming Personnel Operations Messages for Non D/O-TACC Interfaces	3-30
3.2.2-6	Specifications for Incoming Personnel Operations Messages for Non D/O-TACC Interfaces	3-31
3.2.2-7	Specifications for Status Messages; Personnel Subsystem-TACC (Frag Order Planning and	
	Current Operations) and D/O (Extended Planning and TAC Operations) Interfaces	3-32
3.2.2-8	Specifications for Operations Messages; Personnel Subsystem-TACC (Frag Order Planning and	
	Current Operations) and D/O (Extended Planning and TAC Operations) Interfaces	3-32
3.2.3-1	Mean Message Number (Per Day) and Length (Characters) for Personnel and Logistics	
	Subsystems Interfaces at a Minimum Force Level	3-33
3.2.3.2	Mean Message Number (Per Day) and Length (Characters) for Personnel and Logistics	
	Subsystems at a Medium Force Level	3-34
1233	Mean Message Number (Per Day) and Length (Characters) for Personnel and Logistics	
	Subsystems Interface at a Maximum Force Level	3-35
3.2.3-4	PLSS Maximoni Communication Rates for the Maximum Force Level (Characters per Day)	3-37
3.2.3-5	PLSS Maximum Communication Rates for the Medium Force Level (Characters per Day)	3-37
3.2.3-6	PLSS Maximum Communication Rates for the Maximum Force Level (Characters per Day)	3-38

#### SECTION 1 INTRODUCTION

#### 1.1 GENERAL

This report presents the results of the analysis effort necessary to identify and describe the total and Operations Staff interfaces of the Personnel and Logistics subsystems of the post-1975 Air Force Component Command Post (AFCCP). This report extends and supplements the first report submitted under this study program concerning the Functional Analysis of the Personnel and Materiel staffs [Deputy for Materiel (D/ M) and Deputy for Personnel (D/P)]. Since limited experience and doctrinal guidance are available on the details of the AFCCP employed in the medium to lowlevel conflict situation, the analysis effort has identified the functions and interfaces of the D/M and D/P staffs by examination of the Major Commands (MAJCOMs), Numbered Air Forces (NAFs), and the operations of tactical units at the Wing level in the CONUS.

The principal guidance for this effort was Tactical Air Command Manual (TACM) 55-45 'AFCCP and TACC Operations' and extensive interviews with Operations, Personnel and Materiel staffs of the Tactical Air Command (TAC). Extensive use was also made of Air Force publications describing logistics and personnel activities required for the identication of requirements, acquisition of needs, distribution of resources and maintenance of their effectiveness. Identification of the management role of the D/M and D/P staffs in supporting the attainment of the objectives of the Commander of the deployed Air Force Forces (AFFOR) through the direct interaction of these staffs with Operations has been used to define the information flow across these interfaces. This interface definition effort, coupled with the functional requirements analysis, forms the basis for the analysis of current and projected problem areas to be addressed in the next report under this program.

#### 1.2 PURPOSE AND SCOPE

The purpose of this report is to document the results of an analysis and definition of the Personnel and Logistics Subsystem (PLSS) data base and data interface specifications for supporting a deployed AFFOR component. Data base files required by both the personnel and logistics subsystems are defined, and sized. The message traffic and catalog development has been defined to directly support both the PLSS data bases as well as the data bases of the interfacing Continental United States (CONUS) and deployed tactical Air Force and Joint Force units. The data base and data interface specifications and supporting analysis data will provide the baseline required to achieve the objectives of this study contract. This study included only

the data base and data interface requirements generated based on a limited war combat model. PLSS requirements were derived from a situation which included combat and combat support activities and events once the AFFOR elements were deployed and operational. Those deployed force configurations and levels so defined in the first report with the appropriate scenario descriptions are included in Section 2 of this report.

#### 1.3 REVIEW OF STATEMENT OF WORK TASKS

This report documents the results of analytical efforts performed under tasks 3, 4, 9 and 10 as specified in the Statement of Work. Tasks 3 and 9 specify that the flow of current status and operations information between the personnel and logistics subsystems to the Tactical Air Control Center (TACC) shall be determined. Task 4 and 10 specify that the information flow and supporting message specifications between the personnel and logistics support subsystems and all other non TACC staffs, agencies and elements shall be defined. In addition, tasks 3 and 9 specify that the specification of the message requirements shall include the impact of the minimum, medium and maximum deployments force levels as specified in TACM 55-45.

Task outputs have the following types of results:

- a. Data base file description for both the personnel and logistics support subsystems.
- b. Details of all personnel and logistics subsystems information flows within the deployed environment and between the subsystems and the CO-NUS based commands or agencies.
- c. Detailed specifications of the personnel and logistics subsystems, the TACC and all other non TACC interfaces in terms of functional performance and technical specifications.
- d. Technical (communications) detailed specifications from an operational baseline of the communications media rate and requirements for each interface.

#### 1.4 ORGANIZATION OF REPORT

This report is organized into four major sections which describe the personnel and logistics subsystems interfaces, their data base files and the message interface specifications. All of Section 1 is basically introductory material which ties this report to the previous functional analysis report and to the subsequent problem definition and recommended solution tasks. Section 2 briefly sets forth an overview of the method used in performing the data base and information

specifications analysis and the basic assumptions which were used. The assumed force organization, size and activity levels are included in 2.3. The situation baseline details necessary to describe the deployed force and its activity levels are included to the extent required to determine both the data base file sizes and the message traffic capacities. The analysis procedure as described in 2.4 provides a more detailed definition of the steps taken in this study effort.

Section 3 presents the detailed analysis for the development of the personnel and logistics subsystem data base files and for the development of the message traffic. The step by step development process in formulating the personnel and logistics subsystem message catalog is defined and included in 3.2.1. The input and output message requirements are further subdivided into status and operations type messages; status messages are required to create and maintain both the

personnel and logistics subsystem files as well as those of the interfacing force elements. The effects of force levels are then defined in terms of message traffic relative to basic communication requirements.

Section 4 presents the conclusions of the study effort relative to the data interface specifications. This is followed by a discussion of the impact of the post-1975 AFCCP environment on the personnel and logistics subsystems concepts of operation. Appendix I of this report contains the personnel and logistics subsystems message catalog. Included in this catalog is a discussion of the codes and conventions used in the development and description of each discrete message. The catalog lists messages into and out of the D/P and the D/M staffs at the Air Force Component Command Post (AFCCP).

# SECTION 2 APPROACH

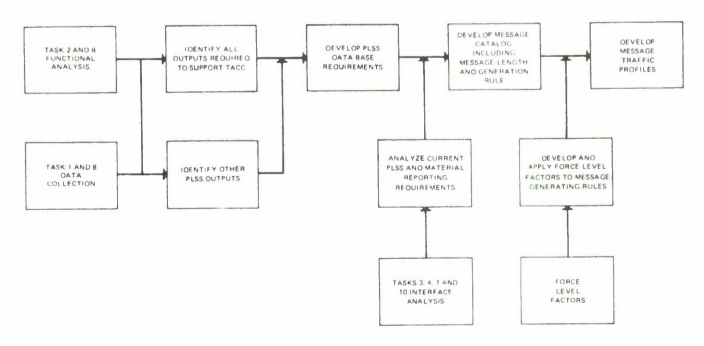
#### 2.1 OVERVIEW OF METHODOLOGY

Figure 2.1-1 illustrates the procedure used to develop message traffic profiles that quantitively establish the interface requirements. Consideration of the Post-1975 communications environment yields the technical interface parameters.

The primary inputs to the interface analysis tasks were the results of the PLSS functional analysis tasks, the data collection visits and interviews, and inputs from USAF Regulations and Manuals. The functional requirements developed by the Functional Analysis identified the activities required to support operations and conduct personnel and logistics management. These functions and activities implied information requirements which were then organized generally into data base file structures. The information content of the data base then was used to identify the messages required to create and maintain the data base. In addition to data base derived messages, those messages required by current reporting procedures were analyzed, and their applicability to satisfy the data base requirement was assessed. In this step, the emphasis was on reports generated at the wing/base level. The

basic message list developed in this manner was augmented as required to develop a complete list of messages which convey information for all data items in the data base.

The message catalog contains a detailed definition of all input and output messages of the PLSS. The messages were related to both the functional requirements and current message formats. For each message, the frequency of transmission, message length and generating rule were developed. The generating rules were developed in such a way that force level effects on message rates could be applied. An example of a rule would be 'one report per day per Tactical Unit Operations Center.' In this case, force level effects would be applied by multiplying the unit reporting rate (one per day) by the number of Tactical Unit Operations Centers for each force level. The output of such calculations, summed over the message catalog provided the traffic volume. Interface performance parameters were developed from an analysis of the post-1975 communications environment considerations in conjunction with the data base currency requirements developed from the functional analysis.



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Figure 2.1-1. Interface Analysis Methodology

#### 2.2 ASSUMPTIONS

The basic assumptions inherent in the interface analysis tasks relate to the (1) operational capability of the deployed forces, (2) the capability of the operational command and control systems, (3) the degree of automation of the interfacing personnel and logistics subsystems, and (4) the extent to which digital communications is used in the employment environment.

Some of the governing factors assumed in the analysis are:

- a. The AFFOR is deployed outside the CONUS on a contingency deployment greater than ten days, but less than six months. This assumed deployment will thus exercise WRS Kits, but preclude Permanent Change of Station (PCS) action for AFFOR personnel.
- b. The operations command and control system has the capability to plan and direct redeployment within the objective area in time periods of a few hours.
- c. The sophisticated equipment in the post-1975 deployed forces will contain 'low density' resources at dispersed locations requiring specialized spares and skilled operations and maintenance personnel (e.g., computers, sensors, munitions, etc.). Low density means that the resource is not widely provisioned and is inclined to require unique spares, tools and skills for its use and repair. Spares and skilled personnel will be in limited supply; War Readiness Kits and War Readiness Spares Kits will be utilized.
- d. The capability provided in the post-1975 Automated TACC will be used to conduct more detailed and comprehensive mission planning and adjustments, thereby requiring more timely and complete status information.

The assumptions related to the degree of automation of the interfacing personnel and logistics subsystems are not as evident as those relating to operations. It is assumed that in the CONUS and in the major theater commands personnel and logistics functions at the Wing Base level will continue to be supported by electronic data processing systems. Likewise, personnel and logistics readiness centers at HQ USAF and Major Commands will be automated and will be capable of interfacing with the automated CONUS Wing/Base units and lateral and higher echelon units.

The need to provide electronic data processing facilities to support the personnel and materiel operations of deployed forces has been asserted by the foint Logistics Review Board in their draft report on Southeast Asia operations. While the requirement for electronic data processing in support of personnel and materiel operations is recognized, and the eventual provision of such facilities is highly probable, the

availability of electronic data processing facilities in a deployed force conducting contingency operations to support personnel and materiel operations is not assumed.

It is assumed that the materiel and personnel elements at deployed sites will have the capability of providing the AFCCP personnel and materiel staffs with the information conveyed by the reports currently submitted by CONUS units. Further the capability will exist to provide the AFCCP staff with those source data reports that are currently submitted by the operating units on a base and used to generate the summary reports.

With reference to Communications, the availability of digital communications between the principal airbases in a contingency operation and the AFCCP location is assumed. Included in this assumption is the capability of a Tactical Unit (TU) to employ digital facilities for transmission of status data to the AFCCP Personnel and Materiel Staffs.

#### 2.3 FORCE SIZE AND ACTIVITY LEVELS

Data base sizing factors and message generating rules were developed in such a way that the effects of the different force levels expressed as numbers of deployed units as given in TACM 55-45 could be easily applied. Typical composition of deployed AFFOR of minimum, medium, and maximum size are shown in Table 2.3-1.

The factors governing the size of the data base were basically the number of reporting elements, the number of items reported on, and the complexity of information recorded. To facilitate sizing, assumptions on record size were based upon the number of TUs or squadrons at air base Tactical Unit Operations Centers at the several force levels. For example, one Wing per Air Base was assumed with, in the case of fighters, four Fighter Squadrons per Wing. Separate search-andrescue or aerial refueling squadrons were assumed to be attached to the host wing Tactical Unit Operations Center (TUOC) at the air base.

Message rates were developed initially from consideration of the data base files currency requirements and from operational requirements. These were used to establish a reporting rate or frequency per day, week, or month. Reporting units were related to the number of TUOCs or deployed squadrons or other units and the message rates associated with appropriate TUs, so that force level effects could be calculated. In the calculation of the message densities in Section 3 of this report the factors in Table 2.3-1 were augmented with the following:

Table 2.3-1. Typical Deployed Force Compositions

Unit	Minimum Force	Medium Lorce	Maximum Fore
Tomt Force Headquarters	1	1	1
Supported Army Element	1 Division	l Corps (3 Divisions)	1 Field Army (2 Corps)
ALCCP	1	1	1
Tactical Fighter Wings		2	4
Tactical Fighter	3	8	16
Recce Flight/Squadron	1 Comp Flight	1 Squadron	2 Squadrons
Tanker Flight/Squadron	1 I light	1 Squadron	2 Squadrons
Airlift Wings		÷ .	3
Airlift Squadron	2	· ·	9
Mobile Comp Element/Group	1	1	1
Aerial Port Squadron/Group	1 Squadron	2 Squadrons	1 Group
Tactical Control Squadron Group	1 Squadron	2 Squadrons	1 Group
Tactical Air Support Squadron/Group	1 Squadron	2 Squadrons	I Group
Mobile Communications Squadron/Group	1 Squadron	2 Squadrons	l Group (3 Squadrons
TACC	1	1	1
CRC	1	1	1
CRP	0	1	2
SRP	1	1	1
FACP	2	3	4
ASRT	2	3	4
ALCES	2	(-	14
CCTs	1	2	3
DASCs	1	1	2
TACPs			*

\*As required.

a. Tactical aircraft:

- (1) Minimum force 109.
- (2) Medium force 288.
- (3) Maximum force 522.
- b. Sortie Rate 1.2:
  - (1) Minimum force 130 available/day.
  - (2) Medium force 346 available/day.
  - (3) Maximum force 626 available/day.

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- c. Mission/Sortie relationship:
  - (1) Fighters 4 sorties/mission average.
  - (2) Recce I sortie/mission.
  - (3) Airlift 10 sorties/mission by 1 aircraft.
- d. Special Missions 10/day.
- e. Loss/damage rate 2 percent force/day:
  - (1) Loss I percent.
  - (2) Damage 1 percent.

- f. Tactical Air 'units' (or Squadrons):
  - (1) Minimum force 7.
- (2) Medium force 16.
- (3) Maximum force 29.
- g. TACS elements:
  - (1) Minimum force 5.
  - (2) Medium force 7.
  - (3) Maximum force 10.
- h. Tactical Wings:
  - (1) Minimum 2.
  - (2) Medium 4.
  - (3) Maximum 7.
- i. Air bases:
- (1) Minimum 2.
- (2) Medium 4.
- (3) Maximum 7.

#### 2.4 ANALYSIS PROCEDURE

To apply the Analysis Methodology a message catalog was developed to accumulate and organize data as it was generated. Figure 2.4-1 shows the data accumulated for each message established as either an input or an output message to the PLSS. This section describes

briefly how the data in the catalog were accumulated while Section 3 explains the development in more detail.

Step one of the analysis consisted of an analysis of the personnel and materiel reporting requirements as established by current Air Force manuals, regulations and standing operating procedures. The output of this step was principally a list of reports currently submitted by the Wing/Base units to higher Air Force echelons. It was assumed that any or all of these reports could be submitted to the AFCCP. A report was included in the message catalog if the functional analysis showed that the data were required by the AFCCP personnel or materiel staff. Other appropriate data on these messages were then recorded.

Step two of the analysis consisted of correlating the messages thus developed with the requirements to create and maintain the PLSS data base. Where data requirements were identified and the messages required to provide these data had not been identified, messages were defined by the study team to convey the necessary information. Defined messages used formats that paralleled similar reports identified in the other information areas. In this manner, a complete catalog of messages required to maintain the status and operations data base files was developed. Data currency requirements were used to develop message generating rules which in turn were used to calculate message rates at the three specified force levels. Specific assumptions are contained in 3.2.4.

1.	PLSS MESSAGE NO.				
2.	REFERENCE & NO.				
3	TITLE				
4.	PURPOSE				
5.	FREQUENCY				
6.	PRECEDENCE		TIME		UNIT
7	MEDIUM: PRIMARY	A	LTERNATE		
8.	NOMINAL SIZE				CHARACTERS
9.	SOURCE(S)				*
10.	DESTINATION(S)				
11.	ALTERNATE SOURCE(S)				
12.	ORIGINATION TIME				
13.	DESTINATION TIME				
14.	TYPE OF FORMAT: FIXED	SEMI-FIXED_		FREE	
15.	CONTENT				

Figure 2.4-1. Message Catalog Format

# SECTION 3 DATA INTERFACE SPECIFICATIONS

This section presents the development and the data interface specifications required by the personnel and logistics subsystems. The development of these specifications follows a logical sequence from the determination of the data hase requirements, to the messages that are required to initialize and maintain the files and to other messages that utilize the files and/or are required to facilitate effective personnel and logistics subsystem operations.

#### 3.1 PLSS DATA BASE DEVELOPMENT

The PLSS data base involves many groups of data elements or files utilized in the conduct of PLSS activities and the performance of functions for provision of personnel and materiel support to the AFFOR commander. It is not an objective of this study to educe a PLSS data system, nor at this stage to identify areas for automation and data processing support. Consequently, references to 80 column punched cards should be considered as a convenient measure of size.

The PLSS Functional Analysis Report identified the hasic functions of the D/M and the D/P staffs at the AFCCP. Based on these functions, requirements for collection, storage and retrieval, and exchange of information were identified. These information requirements were converted to needed data base files, and to associated message requirements for establishing and maintaining said files. In addition, any other messages essential to ongoing operations were identified to complete the total PLSS message library or catalog. In the development of these data hase files, two basic guidelines were employed. The first one was that the D/O staff and the D/M staff elements at the AFCCP contribute to and coordinate on plans and their implementation, expediting critical items, and integrating reports and summaries. This guideline is cited in AFM 400-2 (Logistics Doctrine). The second guideline was that all D/M staff elements share a common Logistics Suhsystem (LSS) data base. This includes the D/Ms staff directorates of Log Plans, Supply, Maintenance, and Transportation (also, Munitions and Procurement if warranted by force size). In like manner, the D/P staff elements at the AFCCP are assumed to share their PSS common data base.

#### 3.1.1 LSS Data Base

As noted earlier, the PLSS Functional Analysis Report provided the basic descriptions and interrelationships of the D/Ms staff activities and functions. The functions allocated to the LSS in the previous functional analysis tasks have been further indentured and correlated with each of the basic elements of the LSS.

Specifically, the LSS elements defined for this analysis include the following:

- a. Plans.
- b. Supply.
- c. Munitions.
- d. Transport.
- e. Maintenance.
- f. Procurement.
- a. The plans element of the LSS performs the following functions:
  - (1) Monitor and summarize activity rates for major W/S and equipments (this includes flying time, operating time, etc.).
  - (2) Monitor and summarize consumption rates of expendables, i.e., POL and Ammunition.
  - (3) Monitor and summarize major End Item and spares usage of repairables and nonrepairables. Establish cycle times.
  - (4) Develop and modify planning factors reflecting observed usage rates.
  - (5) Evaluate operations plans feasibility hased on current and projected availabilities. Identify level of effort needed to support and determine feasibility of achievement.
  - (6) Develop, through coordination, methods and procedures for resupply and depot support of the deployed force.
  - (7) Maintain an LRC to follow and expedite critical items in transport and distribution.
- b. The supply element of the LSS performs the following functions:
  - (1) Monitor current status, quantity and distribution of supply classes relative to standard levels. Monitor War Readiness Material (WRM) status.
  - (2) Arrange and coordinate with supplier on pipeline levels for repairables and resupply items. Prepare transportation requirements for input to transportation section.
  - (3) Monitor and expedite Not Operationally Ready for Supply (NORS), (ANORS), and other critical items.
  - (4) Maintain master schedule of entering assets.
  - (5) Maintain master financial status.

paper tabulating the unique information concerning one member of a set. The combination of all the sheets of paper concerning all members of the set (all individuals) constitutes the files on the set (e.g., all equipments). The data base consists of as many files as is necessary to contain all the data relevant to accomplishment of the allocated functions.

Another analogy which is useful in understanding the concept of a lile used in this analysis is that of a tabular matrix. The table may be visualized as a presentation of the unique values of a number of variables which together serve to describe the particular characteristics of each of many similar articles named in the left hand column of the table. The 'name' of an article may be very simple, for example, a serial number. The columns of the table would be named with the characteristics of the articles listed, e.g., manufacturer, size, weight, quantity on hand, delivery data, etc. Information retrieval from such a matrix consists of examining an appropriate column and selecting the rows of the table which have a column entry (or value) which matches some selection criterion. For example, in an equipment file, select all units of the type wanted and then extract (from the other columns) the manufacturer, size, quantity on hand, and location. The criterion used to select rows may be rather complex in that it may involve the evaluation of the values found in several columns according to a mathematical or logical rule. An example might be to select on type and size, those units which are in a particular location. The ordering of the records in a file may facilitate retrieval of information through such devices as numerical or alphabetical order. All columns of a table cannot be used as the ordering rule simultaneously; hence, the file is usually ordered with respect to a primary characteristic, such as manufacturer or equipment type for an AGE equipment file, which is most often used as the primary retrieval criterion.

The files defined herein are structured in the manner described for purposes of definition only. More complex structures are possible and are frequently used to facilitate information retrieval and file update. One example of such complexity would be the indexed file; a file which is accessed by a 'page' number which has been lirst obtained from an index table (itself a type of file). Such features and structures are established to facilitate file handling in the light of physical storage medium characteristics.

Table 3.1.1-1 presents the LSS data files as correlated with the staff elements, the LSS function and the specific staff activity which the file(s) support. A total of 48 files have been defined. The plans element accesses 18 of these files while other staff elements are estimated to access somewhat fewer files. It is presumed that any staff element would have the ability to access any file. The performance of certain functions and corresponding activity do not require files which

are unique from those defined against other areas and are so noted.

#### 3.1.2 Personnel Subsystem Data Base

The D/P staff activities and functions like those of the D/M, were based on the PLSS Functional Analysis Report and its source AF/TAC regulations, manuals and directives. The functions of the personnel staff of the AFCCP have been stated on the basis that the AFFOR operates for an extended period, that is for at least 30 to 60 days, and is sufficiently remote from home bases and MAJCOM support that a number of functions normally associated with the MAJCOM are at least partially accomplished. Although it is recognized that the personnel staff may not be large enough in the smaller deployments to qualify as a Deputate, the terminology DP is used for brevity throughout this discussion. The staff 'directorates' are identified on the basis of the functional analysis and reflect the nominal division of responsibilities, with the exception that the administrative staff functions are not listed because of the negligible requirement for unique data base support. The functions allocated to the personnel subsystem in the previous functional analysis tasks have been related to the D/P Plans. Personnel Requirements and Personnel Actions and Services staff elements. The detailed functions or tasks that are performed by each of the PSS elements specified are as follows:

- a. The D/P Plans elements perform the following functions:
  - (1) Monitor and summarize force personnel status and distribution of Air Force Specialty Codes (AFSC) and Unit Authorization/Assigned/Available.
  - (2) Evaluate and summarize causes of personnel not available, casualty and accident/illness/ other rates.
  - (3) Evaluate and summarize force personnel posture based upon current status and projected changes due to personnel actions and force operations. Develop planning factor modifications reflecting AFFOR experience.
  - (4) Prepare personnel annex to Operations Plans in support of the Operations staff. Support other AFCCP staffs in their planning functions with personnel information.
  - (5) Support special task-unit formation planning.
- b. The D/P Personnel Requirements element performs the following functions:
  - (1) Maintain and provide inquiry service on force personnel location/assignment and background status as appropriate [i.e., TDY/PCS, Home Base, time to rotation, etc.].

Table 3.1.1-1. Logistic Subsystem (LSS) Data Base Files (Sheet 1 of 6)

Logistics Subsystem Element	LSS Function (Functional Analysis Report)	Staff Element Function	Name of File/Index	File Description
Log Plans Directorate	*1.4 Perform Statistical Analyses, Evaluations, and Summaries of Materiel Data	Definition and Maintenance of Activity Rates	Aircraft History	Average and total flying hours, shop hours, alert time, etc. for aircraft in the force by MDS and unit.
			Major End Item History	Average and total operating hours, down time, wait time, repair time, etc. by article, type equipment, unit. (Subdivided into propulsion units, fire control systems, C-E-M equipment, radars, ground vehicles, service vehicles, OGE, MGE, etc. files.)
		Definition and Maintenance of Consumption Rates	POL Assets Usage (C3-A)	Periodic and cumulative usage amounts of POL items by MDS and unit/base.
			Ground POL Usage (C3-W)	Same as above for ground vehicles and non-mobile equipment by equipment, type, unit and base.
			Ammunition Usage (CE)	Ammunition items expenditures by type per sortie of MDS and cumulative in time periods of days, weeks, and months. tMay be subdivided into separate files for bombs, rockets, gun rounds, pyrotechnics, etc.)
			Supply Items (By Classes)	Class 1 (Subsistence) Usage Consumption rates (per assigned personnel) by units and/or base for major items categories of Class I supplies. Different item may be reported in terms of units per man per day and cum lative over weeks or months. (May be subdivided.) Class 2 (Clothing, tools, administrative supplies), Class 4 (Construction) Class 6 (Personal Items), Class 8 (Medical), and Class 9 (Repair Parts). Similar to Class 1 files except for "essential" items of Class 9 (spares) which would be separately monitored via the WRM Usage File.
Log Plans Directorate	*1.2 Collect, Record, and Storc Materiel Data	Spares Monitoring	WRM Spares Usage	WRSK expenditures rates by unit, MDS, item both periodically and cumulative by days, weeks, and sorties.

Table 3.1.1-1. Logistic Subsystem (LSS) Data Base Files (Sheet 2 of 6)

Logistics Subsystem Element	LSS Function (Functional Analysis Report)	Staff Element Function	Name of File/Index	File Description
Log Plans Directorate	*1.5.2 Determine Constraints and Planning Factors	Development of Planning Factors	No Unique Files at Present	Utilizes usages files. (May use MEFPAK guidelines of Manpower and Equipment Force Packages to sustain representative tactical operations.)
	1.5.4 Prepare Materiel Annexes to Operations Plans and Orders	Plans Feasibility	Operations Plans File	Indexed free text files containing operation plans may be a selective abstract of files prepared by D/O War Plans.
	,		Logistic Annex Working File	A format and checklist for preparation of LOG-ANNEXES.
			Logistics Planning Factors	A detailed file generated by pro- cessing the usage files which pre- sents hours available and con- sumption rate planning factors for all supply classes as a functio of sortic rate and unit/base size of configuration over daily/weekly/ monthly time.
			Current Status	See supply and maintenance directorates.
			Scheduled Acquisition	See supply and maintenance directorates.
			Current Capabilities	This file is an abstract of the current status files and summarizes Aircraft and Major End Hems of OGE/MGE available—Note: Thi file is an elaboration of the current statistical information used in TACC—Current Plans and is used mainly as a basis for creating the Projected Capabilities File.
			Projected Capabilities	Available aircraft, flying hours, and principal OGE/MGE hours/muits by MDS/type and unit/bas for one to eight weeks into the future. This file is generated fro the scheduled acquisitions of units, Major End Items, supplies and personnel applied to the Current Capabilities file.
Log Plans	*1.5.3 Determine Expected Force Posture	Planning and Coordination of Force Re- supply and Support	Supply Item Source Index	See supply element.
Directorate	*1.9.5 Maintain and Operate LRC	Maintain Logis- tics Readiness Center	Critical Hems Index	A quick reference list of critical supply items showing item, requestor, date activated, actionitem serial number, action office type of criticality, and scheduled "get well" date.

Table 3.1.1-1. Logistic Subsystem (LSS) Data Base Files (Sheet 3 of 6)

Logistics Subsystem Element	LSS Function (Functional Analysis Report)	Staff Element Function	Name of File/Index	File Description
Log Plans Directorate (Continued)	*1.9.5 Maintain and Operate LRC (Continued)		Action Items	Detail file of critical items show- ing, in addition to Index informa- tion, detailed responsibilities and actions scheduled to accomplish corrective action.
			Unit Communications Key Personnel Directory	A file containing unit and person nel addressing locating information for D/M staff interactions. This file would include other commands and agencies.
Supply Directorate	*1.8.1 Determine Deficiencies and Requirements	Current Status Monitoring	Current Status f'ile	Quantity of equipments, spares, and supplies available by unit, base, and post holding area. Thi file is extensively subdivided into other files by major categories of items in the classes of supply handled in the force.
			WRM Status File	Unit/Base WRM levels relative to standard levels.
	*1.8.3 Adjust Inventory and Resources	Coordination of Resupply and Transportation Requirements	Usage Files	See D/M Plans. (Used to calculate supply levels.)
			Current Requisi- tions File	A file containing portions of all requisitions forwarded from units/bases which may be used for integration of order quantities, formation of transport need and scheduling of distribution.
	,		Scheduled Acquisitions File	Quantities of input assets entere into pipelines and scheduled into area by unit/base with reference to requisitions. NORS, etc.
	*1.7 Support Current Operations	Monitor Critical Items	Critical Items List	Listing of ANORS, NORS, EOCPs, etc. by MDS, Unit/Base OPR, and schedule of response actions.
	*1.8.4 Maintain Data Files	Schedule Entering Assets	Supply Movement Abstract	Lists gross quantities of resupply items by specific transport mear and scheduled departure and arrival dates. This file allows estimation of port demands for load/infoad and warehouse services. Also used in intra-area transport requirements formation when combined with distribution detail.
Supply Directorate	*1.8.6 Monitor Administration of Materiel Support	Maintain Financial Status	Requisitions File	See Item 2.
			Usage Files	See D/M Plans.
			Stock Cost Listing	Item values by FSN and other identification codes.

Table 3.1.1-1. Logistic Subsystem (LSS) Data Base Files (Sheet 4 of 6)

Logistics Subsystem Element	LSS Function (Functional Analysis Report)	Staff Element Function	Name of File/Index	File Description
Supply Directorate	*1.8.6 Monitor Administration of Materiel Support (Continued)	Maintain Financial Status (Continued)	Consumption Budget	Not necessarily a file, but the financial programming plan and the policy standard against whice operations are measured.
	*1.8.2 Monitor Performance of Materiel Support	Provide Staff Supervision	As Required	This functional area may emplo- other files in studies of unit problems and performance.
			Format/ Procedure Error Record	A file of noted errors in procedu or format by unit resulting in delays to processing. Includes categories of errors, periodic and cumulative error record.
	*1.8.7 Provide Special Materiel	Supervise Support Base	Base Capacity Report	Available storage and handling facilities and operating personne of support bases by class and sulclasses of supply.
Supply Directorate	*2.0 Coordinate Materiel Staff Activities with Other Materiel Agencies	Procurement Coordination	Local Procurement Actions Summary	Item list by classes showing quantities and delivery schedule actuals for locally procured items.
			Local Procurement History	Item list of candidates for local procurement showing max lot sizes and actual delivery times.
Munitions Directorate	*1.8.1 Determine Deficiencies and Requirements	Current Status Monitoring	Munitions Current Status Files	Quantities by types, unit/base, a assembly status. These files are exclusively subdivided by major ordnance item types, i.e., bombs guns/pods, rockets, etc. These file records might contain linkag to records in the technical data file to allow identification of mating components.
			Ordnance Technical Data File	This file provides general technic data on ordnance items and detail data on mating elements, i.e. fuses, racks, vehicle capacity, shi ping configuration, etc. This fik is not visualized as being the sam as a file used in weapons plannin by the TACC, since it would not contain weapons effects/employment information.
	*2.0 Coordinate Materiel Staff Activities with Other Materiel Agencies	Cross Service Coordination	No Unique Files	Employs Current Status, Movement and Distribution Abstracts
Munitions Directorate	1.8.3 Adjust Inventory and Resources	Definition and Maintenance of Transport Requirements	No Unique Files	Employs Movement and Distribution Abstracts along with shippindata from Technical Data Files.

Table 3.1.1-1. Logistic Subsystem (LSS) Data Base Files (Sheet 5 of 6)

Logistics Subsystem Element	LSS Function (Functional Analysis Report)	Staff Element Function	Name of File/Index	File Description
Transportation Directorate	*1.8.9 Support Implementation of Ops Plans, Orders, and Adjustments	Coordinate External Transport	No Unique Files	Employ transport requirements derived by Supply from requisitions data.
	*1.8.4 Maintain Data Files	Definition and Maintenance of Intra-Area Priorities	Current Transport Requirements File	Priority ordered file of transport requirements in terms of pallets and special size items integrating all AFFOR demands. Used in joint allocation conferences.
	*1.8.0 Perform Materiel Operations	Transport Resources Status Maintenance	Transport Re- sources Abstract	This file is a summary file of all available intra-area transport and its current allocation.
	*1.9.5 Maintain and Operate LRC	Expedite Critical Items (LRC Representative)	Critical Items Movements File	This file lists movements schedules and actuals for critical items.
Fransportation Directorate	*1,8.7 Provide Special Materiel Support	Definition of Evaluation Requirements	No Unique Files	This function consists of integration and preparation of evacuation requirements.
Maintenance Directorate	*1.8.2 Monitor Performance of Materiel Support	Staff Supervision	Reporting Control/ Error Log	List of scheduled versus actual r ports submitted by lower echelo and format/data errors introduc- ing excessive response delays. Periodic and cumulative.
	,		Key Personnet File	Key personnel for all maintenan orgs.
	*1.8.4 Maintain Data Files	Maintenance of Skills, Tools, Facilities Status	Maintenance Re- sources Status	Location and quantity of main- tenance resources by unit and base.
			Special Skills Locator	Abstract of Resources Status file for selected, skilled individuals.
	*1.8.1 Determine Deficiencies and Requirements	Monitor Repairables & NORMS	Repairables Flow Summary	A history life by repairable item in categories and by units/bases and "used-on" references to MPS and AGE major end items. Shows current and long term to around times through selected cycle phases and overall activity levels.
			NORS, NORMS File	Listing of NORMS and NORS, e by MDS etc. and unit showing schedules and reason for NORM
Maintenance Directorate	*1.8.5 Participate in Mainte- nance Management Review Program	Maintenance Utilization and Integration	Work Load Distribution Summary	This file is formed from selected management reports submitted by subordinate units reflecting production rates and staffing completeness.

Table 3.1.1-1. Logistic Subsystem (LSS), Data Base Files (Sheet 6 of 6)

Logistics Subsystem Element	LSS Function (Functional Analysis Report)	Staff Element Function	Name of File/Index	File Description
Maintenance Directorate (Continued)	*1.8.6 Monitor Administration of Materiel Support	Integrale Major Maintenance	Time Change Summary	Listing of scheduled maintenance actions integrated over forces and to field maintenance and depots.
	*1.8.7 Provide Special Materiel Support	Coordinate Depot Support	No Unique Files	Use Repairable and Schedule files to estimate loading.
	2.0 Coordinate Materiel Staff Activities with Other Materiel Agencies	Supply Coordination	No Unique Files	Use NORMs and NORS files.
Procurement Directorate	*1.2 Collect, Record, and Store Materiel Data	Maintain Supply Sources	AFLC/AMA/GSA Gnidelines	Information and guidance on procurement practices for deployed AFFOR.
	*1.8.2 Monitor Performance of Materiel Support	Definitions and Maintenance of Plans and Budgets	Purchase Log	File of schedules, requisition and value/payments on purchases by item.
	*1.8.4 Maintain Data Files	Source Selection	Qualified Sources File	List of sources, qualifications, purchase history.
	*1.8.7 Provide Special Materiel Support	Source Transport Identification	No Unique Files	Transport requirements developed from Purchase Log.
	*1.8.1 Determine Deficiencies and Requirements	Receiving and Quality Control Coordination	No Unique Files	
Procurement Directorate	*1.8.6 Monitor Administration of Maleriel Support	Staff Supervision for Base Procure- ment Activities	No Unique Files	

00878-41A (Sheet 6 of 6)

- (2) Maintain summary of personnel replacement and augmentation requirements submitted by units/bases and act for the AFFOR commander in coordinating.
- (3) Maintain and summarize scheduled personnel acquisitions and reassignments (out of AF-FOR); provide foeal point for coordination with higher headquarters.
- (4) Maintain file of key personnel background resumes for incoming, present and outgoing officers.
- c. The D/P Personnel Actions and Services element

- performs functions which consist mainly in providing staff supervision and policy guidance to subordinate units on:
- (1) Promotion and career development programs and actions.
- (2) Awards and decorations.
- (3) Morale and recreation program; coordinate on resolution of special problems.
- (4) Coordination with Medical Staff and with D/M on mortuary.
- (5) Coordination with Comptroller and Security staffs.

- (6) Promulgate and coordinate POW procedures.
- (7) Coordinate on Courts Material procedures.
- (8) Civilian personnel procurement, administration, and financial and security coordination.

Table 3.1.2-1 presents the description of the PSS data files as correlated with each staff element, the PSS function and the specific staff activity which the files support. Only 12 data files were identified for the PSS. The PSS Plans element assess the largest number of files (10). Performance of the basic PSS function, Exercise Staff Supervision over subordinate Units requires no unique files.

#### 3.1.3 File Sizing and Operations Support

The logistics and personnel data files defined in the foregoing sections have been constituted to address the entire data needs of the AFCCP D/M and D/P staffs in their management functions supporting the attainment of the Commander's objectives. This section summarizes the files which have been defined and presents the rationale employed to establish their approximate size. In addition, it is recognized that some of the logistics files are more relevant to the Operations staff while others are principally associated with Non-TACC related activities of the D/M. Tahles 3.1.3-1 and 3.1.3-2 present the total files while table 3.1.3-3 presents the logistics files principally used to support Operations. The files supporting operations are of two classes: (1) those created and maintained by status reports from subordinate units and (2) those established from data supplied by the deploying command, such as ordnance technical data, or created by the materiel staffs from data submitted, such as supply error records. The data files maintained by status reporting from subordinate units fall into six major groups which have been used in organizing the message analysis for these messages related to file updating. The categories of files for logistics include: (1) force status and capabilities, (2) supply levels, (3) use rates, (4) expendables, (5) eonsumption rates, and (6) maintenance actions.

The logistics and personnel data files are assumed to be representable in terms of the number of 80 charaeter cards required to contain the information in each logical record. The estimates have been formulated on the generous side in order to take into account the lack of detailed definition of record contents and also to generate a notion of the upper range of total data base requirements. The hasis for file size estimates is presented in Table 3.1.3-4. Force size, equipment quantity and activity levels are used to estimate the number of logical records while the number of cards in a record is estimated from the nature of the information contained. History files are assumed to be purged down to an average of six weeks detail history.

#### 3.2 MESSAGE TRAFFIC DEVELOPMENT

This section presents the analysis of the input and output messages between the personnel and logistics subsystems and interfacing agencies; including the TACC, other AFCCP staff elements, AFFOR elements, other elements of the JTF, higher and lateral commands and supporting agencies. This portion of the interface analysis deals with the development of the message catalog, the relationship of messages to the data base, and the resulting communication requirements. The method of preparation of detailed message specifications for each PLSS interface is described; the objective being to maintain traceability from the operational requirements to the data processing, display and communication specifications. The incoming and outgoing messages were further categorized in terms of status messages and operations messages. Status messages are the primary data hase file creation and maintenance sources. Operations messages include all communications necessary to conduct D/M and D/P staff activities other than status assessment and administrative messages, request for maintenance requirements, summaries of resources status information and extended planning requirements.

The functional, performance, and technical specifications of each message arc analyzed and defined hased on the assumed deployed force sizes and levels discussed previously in Section 2 of this report. The personnel and logistics subjects subject to define the message traffic as a function of the three force levels. Message traffic for each interface is calculated and presented in terms of the number of characters per communication medium (E.G. digital, teletype, voice, and text) per day and the number of messages transmitted across the interface per average day.

#### 3.2.1 Message Catalog Development

The personnel and logistics subsystem message catalog has been developed from the support subsystems data base and input/output data requirements baseline. Applicable Air Force and Tactical Air Command message reporting systems and procedures helped to establish the message requirements. Interfaces between the personnel and logisties support subsystems and other Air Force and lateral commands or units were identified hased on the assumed force size and levels. Personnel and logistics support subsystem functions defined in the previous functional analysis report and reiterated ahove in the data hase development were then correlated with each of the PLSS interfaces. Corresponding data input/output requirements were then determined. Message specifications obtained from the current Air Force reporting systems and from study reports of previous contractors were then collated and listed against each of the functionally generated input/output data requirements. Where two or more existing or proposed messages were redundant the responsive portion of each message was integrated into

Table 3.1.2-1. Personnel Subsystem (PSS) Data Base Files (Sheet 1 of 2)

Subsystem Hement	PSS I unction (Functional Analysis Report)	Staff Element Function	Name of File/Index	File Description
D/P Plans	*1.2 Collect, Record, and Store Personnel Data	Definition/ Maintenance of Force Personnel Status	Positions File	AFSC listing for total force by unit showing authorized/assigned/available, individual assigned, entry date, departure date, organic/augmentee position, etc.
	*1.4 Perform Statistical Analyses, Evaluations, and Simmaries of Personnel Data	Perform Availability Analysis	Personnel Locator File	Listing by individuals showing unit, location, AESC, home base, in/out date/schedule, and status with cross reference to detail file. File title and description.
			Status Detail fale	Detail status of personnel "not- available," that is, casualty, departed shortfall, scheduled in, illness, leave, R and R, and estimated return to duty date.
	*1.5 Support Extended Planning	Define/Maintain Projected I-orce Status	Personnel Planning Factors	Listing of personnel planning factors on illness, accident, casualties, etc. bogamization and force activity level when appropriate.
			History File	Listing of all rated personnel, and spaces, their duty assignments, and flight activity by weeks, units and cumulative.
			Critical Skills History	Listing of selected low density, high value/short skills (ALSCs) and positions showing degree of utilization, Limfac references til any i, etc. by unit and week and cumulative.
			Positions falle	Used for baseline.
			Personnel Input/Output Schedule	Listing of positions scheduled for acquisition or departure.
			Projected Status Ude	Listing of force positions by unit showing effects of current status, input/butput schedule, and planning factors on availability as projected from one week to two months.
D/P Plans	*1.1 Receive Requirement for Personnel Staff Services Support	Provide Opera- tions Plans Support	Unit Organization	History of positions required for all units in various configurations.
			War Plans Lile	file of plans and previous annexes for reference.
			Personnel and Position	Description documents for central support.

Table 3.1.2-1. Personnel Subsystem (PSS) Data Base Files (Sheet 2 of 2)

Personnel Support Subsystem Element	PSS Function (Functional Analysis Report)	Staff Element Function	Name of File/Index	File Description
D/P Plans (Cont)	*1.5.2 Determine Personnel Resources Available for TDY Assistance	Define Special Unit Formation	No Unique Files	Employs unit organization references and force status to identify potential sources of personnel.
Personnel Requirements	*1.3 Retrieve Personnel Data	Locate Personnel	Personnel Locator File	See DP Plans.
	*1.8 Perform Personnel Operations	Requirements Integration	Personnel Requests File	A listing of selected information on personnel requests originated by units/bases.
	*1.5.3 Maintain Cognizance of TAF Manning Capability to Support TAF Mission	Staffing Schedule Monitoring	Personnel Input/Output Schedule	See DP Plans; maintained by DP Requirements.
Personnel Requirements	*1,9 Disseminate Personnel Data	Provide/Maintain Key Personnel Background	Personnel Background File	Background information on specified key personnel and grades.
Personnel Actions and Services	*1.8.2 Exercise Staff Supervision over Sub- ordinate Units	Provide Staff Supervision and Coordination	No Unique Files	Employs personnel status, unavailable detail, etc. files to support and coordinate on specific actions and programs established in the command.

00878-42A (2 of 2)

Table 3.1.3-1. Logistic Data Files (Sheet 1 of 2)

		Force/File Size		
File Name	Min	Med	Max	Sizing Rule
Aircraft History	1,000	3,000	5,000	9 cards x No. aeft
Major End Item History (CEM, Veh, OGE, etc.)	2,000	6,000	10,000	200 items x O.L.
POL Assets Usage (C3-A)	1,000	1.500	2,000	20 items x 10 cds x MDS
Ground POL Usage (C3-W)	3,000	6,000	10.000	
Ammunition Usage (C5)	2,000	5,000	10,000	50 items x 12 cds x sqdns
Subsistence Consumption (C1)	000,1	1,000	000,1	40 items x 20 eds
Class 2 Usage Ind Equipment and Tools	4,000	4,000	4,000	1000 items x 4 cds
Class 4 Construction Usage	1,000	1,000	000,1	100 items x 10 eds
Class 8 Medical Usage	1,000	1,000	000,1	100 items x 10 cds
Class 9 Repair Parts Usage	30,000	40,000	50,000	6K/8K/10K items x 5 eds
WRM Spares Usage	1,000	3,000	7,000	100 items x bases x MDS
Operations Plans	1,000	3,000	6,000	2 pgs x 30 cds x Air Units x 3
Frag Orders	1,000	2,000	4,000	2 cds x missions x 10
Log Annex Working File	1,000	1,000	1,000	10 pgs x 40 cds
Log Planning Factors	200	300	400	2 eds x 10 items x (MDS ± TACS)
Current Status of Supply	9,000	20,000	38,000	(3400 items + 200 x MDS) x bases
Schedule Acquisitions	2,000	4,000	8,000	20 percent of Current Sta
Current Capabilities	1,000	2,500	4,000	2 cds x (30 items x Units)
Projected Capabilities	5,000	12,500	20,000	10 cds x (30 items x Units)
Supply Source Index (USAF)	1,000	1,000	1,000	100 sources x 10 cds
Critical Items Index	150	400	700	10 x Units
Action Items File	500	1,000	2,000	3 cds x 10 x Units
Unit Comm. Directory	100	200	300	2 cds x 2 x Units
WRM Status	5,000	1,500	3,500	500 items x bases x MDS
Current Requisitions	2,000	4,000	8,000	20 percent Current Status
Supply Movement Abstract	2,000	4,000	8,000	Same as Sched Aeq
Stock Cost Listing	4,400	4,800	5,400	(3400 × 200 × MDS)

00878-43(1 of 2)

Table 3.1.3-1. Logistic Data Files (Sheet 2 of 2)

	Force/File Size			2)
File Name	Min	Med	Max	Sizing Rule
Consumption Budget (Plan)	9,000	10,000	11,000	2 x Stk Listing
Supply Error Record	150	300	500	10 Actions x O.L.
Base Capacity Report	160	320	560	40 items x 2 cds x bases
Local Procurement Actions Summary	200	400	800	10 percent of Current Requisitions
Local Procurement History	2,000	4,000	8,000	Actions x 10
Munitions Current Status	600	1,600	3,200	2 cds x 100 items x units
Ordnance Technical Data	1,000	1,000	1,000	10 cds x 100 items
Munitions Movement Abstract	600	1,600	3,200	Same as Current Status
Current Transport Reqmts	1,400	3,000	7,000	100 items x O.L.
Transport Resources Abstract	120	160	200	10 cds x AL Sqdns +100 Other
Critical Items Movements	150	400	700	Same as Crit Items Index
Maint Reporting Control/ Error Log	150	300	500	Same as Supply Errors
Maint Key Personnel	150	400	700	10 x Units
Maint Resources Status	200	600	1,500	20 x MDS x Bases
Special Skills Locator	100	140	200	10 x (MDS + TACS)
Repairables Flow Summary	250	700	1,300	2 x Sorties +10 x TACS
NORMS, NORS File	25	70	130	10 percent Repairables
Workload Dist Summary	100	300	750	50 percent Resources
Time Change Summary	200	600	000,1	2 cds x A/C
Purchase Log	400	800	1,600	2 x actions
Qualified Sources File	100	200	400	50 Actions
Totals	99,400	152,000	259,000	Cards = 8/12/21 million characters

00878-43(2 of 2)

Table 3.1.3-2. Personnel Data Files

		Force/File		
File Name	Min	Med	Max	Sizing Rule
Positions File	4000	12,000	23,000	50% Personnel Strength
Personnet Locator File	9000	24,000	45,000	Lcd x No. Personnel
Status Detail File	1800	4,800	9,000	2 cds x No, Personnel x 10%
D/P Planning Factors	200	200	200	20 factors x 10 cds
Flying Personnel History	2000	6,000	10,000	A/C x 4.0 Crews x 5 cds
Critical Skills History	100	140	200	10 Positions x (MDS+TACS)
Personnel Input/Output Schedule	1000	2,500	4,500	10% Strength
Projected Status File	4000	12,000	23,000	Same as Positions
Unit/Organizations	900	2,400	4,200	2 pgs x 30 cds x Units
Opns Orders	1000	2,000	4,000	Same as Logistics
Personnel Requests	1000	2,500	4,500	10% Strength
Personnel Backgrounds (Selected)	500	1.200	2,000	5% Strength
Total Cards	23,300	63,800	119,000	≈ 2/5/10 million characters

00070 44

one message necessary to meet the input/output functional, performance and technical requirements. Where there were no specified or existing message specifications a message was created to meet the corresponding input/output data requirements. This integrated message listing was then assembled into a catalog which identifies specifications for the following parameters:

- a. Title, including military code numbers, as appropriate.
- h. Information content.
- c. Type of message, i.e., purpose.
- d. Origin(s) and destination(s).
- e. Alternate sources (hackup sources).
- f. Length (in terms of character counts).
- g. Media (primary and secondary).
- h. Format (fixed, semi-fixed, or narrative).
- i. Message frequency (generating rule).

## 3.2.1.1 Interfaces and Environmental Considerations

Identification of the personnel and logistics subsystems interfaces with deployed tactical Air Force units and other nondeployed or Air Force command organization within the CONUS was made in accordance

with the assumptions on the deployed force organization, size and activity ground rules. Figure 3.2.1-1 shows the major interfaces between the personnel and logistics support subsystems and the other military commands or units. A description of each of these deployed or CONUS-based military organizations or commands follows:

- a. PLSS. Higher and Lateral Commands; this interface includes all lateral command and force elements within the deployed area and higher commands in CONUS that are required to interface with hoth the personnel and logistics support subsystems. An example of this includes the Air Force logistics command, the Air Materiel areas within the CONUS, the JTF/JOC and other cognizant lateral deployed forces.
- h. The PLSS-AFFOR commander. The AFFOR commander, as he exercises command and control of the assigned forces, requires assistance and advice from both the deputy of personnel and deputy of materiel. This interface will, in a practical sense, take place on a daily hasis based on daily staff hriefings for the commander and event-generated requests for any emergency or special problems which may come up during the course of the combat operations.

Table 3.1.3-3. Operations Oriented Files

		Size*	
File Name	Minimum	Medium	Maximun
Files on Force Status and Capabilities			
Current Capabilities	1,000	2,500	4,000
Projected Capabilities	5,000	12,500	20,000
Base Capacity	160	320	560
Transport Resource	120	160	200
Maintenance Resource	200	600	1,500
Unit Communications Directory	100	200	300
Subtotal	6,580	17,280	34,560
Supply Level Files			
Supply Status (Selected Items)	900	2,000	3,800
Scheduled Acquisitions	2,000	4,000	8,000
Munitions Status	600	1,600	3,200
WRM Status	1,000	2,800	7,000
Subtotal	4,500	10,400	22,000
Maintenance Actions			
Workload Distribution Summary	100	300	750
Maintenance Key Personnel	150	400	700
NORMS, NORS File	25	70	130
Subtotal	275	770	1,580
Critical Actions and Resources		4	
	6.00	1.000	2 000
Action Items File	500	1,000	2,000 700
Critical Items Index	150	400	700
Critical Items Movements	150	400	
Subtotal	800	1,800	3,400
Use Rates for Equipments			
Aircraft History	1,000	3,000	5,000
Major End Item History (less A/C)	2,000	6,000	10,000
Subtotal	3,000	9,000	15,000
Consumption Rates of Expendables			
POL Assets Usage	1,000	1,500	2,000
Munitions Usage	2,000	5,000	10,000
WRM Spares Usage	1,000	3,000	7,000
Subtotal	4,000	23,000	19,000
Total Cards Required	19,150	62,250	95,500
File size in millions of characters	1.5	5.0	7.7

00878-45

Table 3.1.3-4. Force Estimating Baseline

11em	Minimum	Medium	Maximum
Bases	. 2	4	7
Operating Locations	14	30	50
Reportable Units	15	40	70
Air Units	7	16	29
TACS Units (Major)	5	7	, 10
Air Vehicles	100	300	500
MDS Types	5	7	10
Sorties per day	100	300	600
Missions per day	50	100	200
Personnel	9000	24,000	45,000

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- c. PLSS-D/O. The deputy for operations (D/O) will interface with both the personnel and logistics support subsystems to obtain assistance in preparing frag orders and for solving any emergency type problems which come up during the monitoring and direction of the current operations throughout the day. The D/O also requires assistance and inputs from both support subsystems relative to extended planning tasks and for carrying out the normal tactical operations responsibilities.
- d. PLSS Other AFCCP Elements. Other elements of the AFCCP staff such as the deputy for Intelligence officer, the communications-electronics officer staff, the staff weather officer, etc. interface with both the logistics and personnel support subsystems. The nature of these interfaces is expected to be in terms of advice, request and data monitoring type of inputs which are required in order for each of these other staff elements to carry out their responsibilities in advising and assisting the AFFOR Commander.
- e. PLSS Subordinate AFFOR Force Elements. This interface includes all of the deployed tactical Air Force elements/bases including base supply squadrons, CBPOs, mobile communications facilities of the Air Force communications system and other reporting elements associated with

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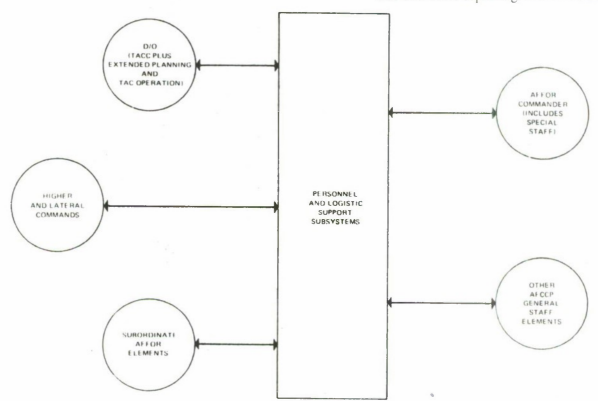


Figure 3.2.1-1. Personnel and Logistics Support Subsystem Interface

each of the operating and support bases in the combat areas.

The primary environmental considerations involve the combat area and the deployed tactical Air Force forces in an overseas environment. Assumptions concerning the three force levels, the air activity and the damage frequency expected both on equipment and personnel are listed under 2.3. Analysis and development of the PLSS data base and message requirements have been accomplished assuming combat operations. Deployment and post-deployment phases are not included.

#### 3.2.1.2 Functional Interface Parameters

Derivation of functional interface parameters which include the nature of the data, the message media, the lengths, formats, and the importance (or precedence) of the information, and the origin and the destination of the message requires knowledge of both the tactical air operations and combat support activities, corresponding data input/output requirements and the information utility.

The nature of all input and output messages from both the personnel and logistics support subsystems were defined in terms of status messages required to create and maintain files within the personnel and logistics subsystems and within their force units at each interface. Operations messages are primarily concerned with functions such as providing command policies and guidance, preparation of war or extended plans, request for the solution of certain maintenance problems, etc.

The length of each message was derived from data base updating and operations related data input/output requirements. For example, preparation of the logistic annex of the war plans requires an evaluation of content requirements as they relate to different contingencies. A minimum, mean and maximum message content was then defined to include the probable plan variations.

#### 3.2.1.3 Parameters of the Functional Interface

The parameters used in the derivation of each message interface specification include frequency of message exchange, the time required at destination, the origination time, the media, lengths, and formats. Generally speaking data reporting frequency at each interface will decrease from the highest currency requirements of those data which deal with current operations of the TACC to those data which deal with the generation and reporting of policies and directives received from appropriate higher command levels. The combat environment in which a mobile deployed force operates is highly dynamic and changing, requiring that information be kept current. Current operations of the TACC requires hourly and daily currency of data. Frag order planning requires, as a minimum,

that the data be current within the last 24 hours. On the other hand, the extended planning function performed either in the War Plans Directorate or again in the TACC depending upon the force level deployed only requires currency of data on a bi-weekly or weekly basis. Command policy and administrative reporting requires only a weekly or monthly update.

Derivation of the generation rules associated with each of the input and output messages was used to establish other key parameters directly related to information currency. To correctly define the rule for generating each message, scenario driven force activities were carefully analyzed relative to the different numbers and types of reporting sources and sinks. Once the basic information requirements was defined for each message applicable message heading and end of message procedures were used to complete message content size.

Message media at the functional interface level involves the nature and use of the information and the man-machine capability for preparing and transmitting the contents. Specifically, the main message media was considered in terms of voice on a free text basis and in terms of text on a free, semi-fixed, and on a fixed format basis, the variability of the data content, and historical or record keeping requirements. Importance or precedence of each message was established using present JCS/Air Force doctrine and procedures. It was found in this study that the three categories of immediate message, priority message, and routine messages were adequate to define message importance. The origin and destination of each message required the definition of information flows on both operational and administrative networks in the deployed force environment and for those which interface the cognizant CONUS-based Air Force commands and bases. Careful consideration had to be given to all force elements regarding their requirement for data based on operations or monitoring functions to be performed. Alternate sources of data were also identified based on the corresponding force elements functional responsibility and corresponding data bases.

Message generation rules are based first on the message frequency requirements. These reporting requirements further break down into periodic and aperiodic or event generated reporting needs. Periodic reporting requirements have been derived on hourly, four, six, eight or twelve hour intervals, a daily, a weekly, a monthly and a quarterly basis. Event-generated reporting requirements were determined either to be on an immediate or as required basis. The second part of deriving message generation rules involves assessment and determination of the following types of parameters:

- a. The type and number of reporting elements.
- b. The sortie activity level.

- c. The number of war or contingency plans which were being prepared or modified on a preunit time basis.
- d. Aircraft Weapon Damage Events per unit of time.

The times designated for transmission were derived based on data availability at the source, assessment of the message preparation time, and the transmission times. The users time-based input data need was the overriding requirement. Constraints which might be imposed on scheduling and actually transmitting the message over communication media have been left to subsequent tasks of the contract.

#### 3.2.1.4 Technical Interface Parameters

Definition of the technical interface specifications include the primary communications media, alternate communications media, and the transmission rates per media. Specification of the primary and alternate communications media was determined and defined based on the following factors:

- a. The message purpose and data content.
- b. The nature of the message and its intended use.
- c. Message frequency and user requirements at destinations.
- d. The message format.
- e. The difference in time between the destination and origination.
- f. Existing or assumed (post-1975) data processing and communications capabilities.

Each message was specified to be sent over digital, teletype, voice, or mail/courier types of communication media. In every case, alternate communication paths were specified.

Communication rates were derived in this analysis effort through a careful consideration of the message frequency, the times that the message was originated and scheduled for transmission, the times required at the destination by the user, and the distribution of scheduled transmission times over the day, week and month. The minimum, medium and maximum force level effects were included in the rate values. Peak communication rates have been derived for each personnel and the logistics subsystem interface based on the assumption that all weekly messages will be sent on one day of that week (normally on a Friday) and that the reporting requirements of monthly messages can be spread over the last week of the month.

The developed PLSS message catalog is organized into incoming and outgoing messages related to each subsystem. Each message specification is presented in the format shown in Figure 2.4-1. Message numbers are assigned to each message in accordance with the

five PLSS interfaces shown previously in Figure 3.2.1-1. Message numbers are further coded to indicate whether it is a logistics or personnel subsystem message and to indicate an incoming message from an outgoing message. Appendix I contains the PLSS message catalog with amplifying information on the conversion and coding procedures used.

#### 3.2.2 PLSS Message Specifications

This section describes in more detail the development of the specifications for each of the outgoing and incoming messages of the personnel and logistics subsystems relative to the Deputy for Operations (D/O) and TACC in one category and all other non-TACC interfaces in the other category. The messages are further discussed in two groups. Status type messages represent one group, while operational messages are included in the second group. The main purpose for this message grouping has been to discuss those operations messages which do utilize the different files for fulfillment of requests, coordination, provision of inputs to plans and the dissemination of command policy and guidance types of information from those which update PLSS data files.

#### 3.2.2.1 Message Development

Development of the personnel and logistic subsystem messages has been based on message requirements derived from data base maintenance and operations activities. These messages directly support the basic functions and tasks performed by the Deputy for Materiel and Deputy for Personnel at the AFCCP.

Accomplishment of these activities involves the collection, processing, storage and exchange of information dealing with the performance of the AFFOR materiel and personnel support capabilities. A substantial amount of this type of information is highly perishable or of transitory significance. Typical examples of this perishable type data include the coordination of conflicting data, locating a wanted item or person, selecting between alternatives and directing appropriate actions, notifications, releases and authorizations, completion reports, etc. Performance data of a continuing value is maintained in the PLSS and their interface counterparts help to determine the nature and details of the message content requirements.

The information content of required message determines importance or precedence of the message. This parameter indicates the urgency or priority which will be accorded to the message in its transmission from the origin to the destination. For example, an I (Immediate) precedence message is given consideration over P (Priority) messages. The priority or P type message in turn receives consideration over R (Routine) type message. The most urgent precedence level is F (Flash). This analysis of the personnel and logistics subsystems indicated that there were no messages that required this level of precedence. In fact the majority

of all PLSS messages were of the P types with slightly more I than R types.

Consideration has been given to the need to exchange some I type precedence messages between the tactical units and the Deputy for Materiel via the logistics subsystem or specifically the lower echelon interfaces. The capability of the LSS to effectively support the Deputy for Operations requires timely and responsive inputs from these sources. For example, a post-mission report of an aircraft mission (Ref. Appendix 1, Mcssage No. L-502) by the crew chief of the logistics subsystem enables the aircraft availability file to be immediately updated. In a similar manner, munitions equipment status message (Message No. L-532 in Appendix I) are evaluated in order to effectively support the TACC. Corrective action directives also have an urgency requirement relative to the tactical units involved which is used to justify a priority precedence

The sensitivity and the security of the information content help to determine the precedence. In this study, consideration of the sensitivity and security requirements was oriented to an assumed deployed AFFOR environment of the post-1975 time period. Availability of security data reporting between taetieal units and the AFCCP as well as within the AFCCP with encryption capability on line or in communications centers was assumed. Accordingly, selection of the media for the personnel and logistics subsystem messages was made on the basis of being responsive to each functionally related input or output data requirement, assuming no constraints on the communications capability because of security and sensitivity characteristics. Message format and length are primarily determined by the content of the messages, and to a lesser degree by the media. Since many of the operational and even some status messages are voice types, message format and length were nominally established in alphanumeric character counts. Words are defined normally as five characters long.

The frequency of message exchanges is related to several major parameters. Perishability of message content or its utility for limited time periods determines in many cases a need for frequent sending of the message, or specifically for a higher frequency of reporting. For example, the selected items reports (Message No. L-528) in Appendix I) provides key information on the latest reading of the NORS of selected support equipments/subsystems. This message requires reporting as much as five times in a single day. Another message such as the TACS facilities status report (Message No. L-509 in Appendix I) requires reporting as frequent as four times daily. In frequency reporting requirements has also been eonsidered from the point of view of the file maintenance. The message, Analysis of Aviation Fuels (Message No. L-541 in Appendix I) is a typical example requiring a low frequency reporting capability.

Certain selected items have been found to be components essential to completion of certain maintenance tasks needed to return aircraft to available status. Since exact types of items cannot be anticipated, the Selected Item Report (Message No. (TBS) in Appendix 1) has been considered to be based on file update needs rather than on an input source generation frequency. On the other hand, the Critical Item Report (Message No. L-(TBS) in Appendix I) does reflect items designated by the Air Force Logistics Command (AFLC) and the AFFOR DIM for special reporting and thus must be utilized to maintain the corresponding status file.

Message generating rules have been based on two major factors. The first factor is represented by the required frequency of reporting established by the interfacing agencies. The second factor is concerned with identifying the appropriate transformation from event, Forces, and activity levels to message generation rates. For example, a message that is normally sent once a day by an aircraft squadron can be expected to occur once per day per aircraft squadron regardless of the number of tactical units which have been deployed. Other types of messages were keyed to deployed wing or group level units as appropriate to reflect their scaling factors. This group or category of messages were usually reported on a two per day per wing basis. This means that a deployment possessing two wings would require four messages of this category per day.

The development of communications traffic loads based on these message generating rules was then accomplished in a straight forward manner. The basic character counts multiplied by the total number of messages (messages per day per tactical unit times the number of such units in a deployed force) yields a total number of characters for a given message in a day for each Force level. Utilization of the message generating rule is further discussed in subsection 3.2.4, Message Traffic Characteristics.

## 3.2.2.2 The Logistics Subsystem Non-TACC Interfaces

The non-TACC interfaces include the principle subordinate AFFOR elements higher and lateral commands, applicable logistics elements of the joint force command staff, and lateral commands of other military services in the deployed area. The main data sources from which the logistics subsystem obtains the data needed to support the TACC, are the subordinate Force element command posts such as the tactical unit operations center. Table 3.2.2-1 includes all incoming and outgoing status messages for the logistics subsystem non-TACC interfaces. The basic information presented in this table includes the type of status message, the precedence, the generation rule, the nominal message size and the communication requirements. It is noted from the table that there are 14 LSS incoming messages required to maintain the current status file.

Generation rules associated with a majority of these messages specify a daily reporting capability per deployed unit such as a tactical squadron. Several important exceptions to this are noted. One exception involves the message, Munitions Loading Crew and Equipment Status Report (Message No. L-537). The generation rule for this message is one per week per deployed squadron with an assumed update rate due to threshold change of 10 percent per day. The TACS facilities status report (Message No. L-531 in Table 3.2.2-1) is another example where the generation rule is related to a threshold criteria. The length of message and characters also change as noted in the table by providing two generation rules depending upon the tactical situation.

Three messages are specified to maintain the maintenance actions liles in the logistics subsystem. All three incoming messages are initiated at a weekly interval per deployed tactical unit. The lengths vary from 240 characters for the Propulsion Unit Report (Message No. L-555) to 3.000 characters for the Maintenance Actions - Other Selected Systems Message No. L-1008.

Five incoming messages are required to maintain the critical items list file. These messages all have the Priority precedence requirement. The generation rule for these messages identify event-generated requirements. This event generation requirement involves the NORS special Report (Message No. L-550) where it is assumed that the message would be generated and sent to the logistics subsystem when the NORS crosses the threshold level of a assumed 5 percent. The character lengths vary from 120 characters to a 1000 characters.

One incoming message has been specified to maintain the critical item movement file. This message has a generating rule of a one per day per the critical item where it is assumed that there will be 50 such critical items in a max force deployment. In a similar manner, incoming resource status messages to the logistics subsystems are specified and correlated with the nine other data files. All incoming messages are generated by the deployed units and as such the generation rule is dependent upon the number of deployed units and on an assumed event-generated occurrences.

In summary, the logistics subsystem maintains 13 status type files which in turn require 42 incoming messages to maintain these files. Five messages have been grouped as miscellaneous status message which are not required to maintain status files. For example, the installation damage report is a special event message necessary for effective logistics subsystem operations.

## 3.2.2.3 Logistics Subsystem-D/O-TACC Interfaces

Table 3.2.2-2 lists the incoming and outgoing messages of the logistic subsystem interface with the D/O-TACC. Based on the assumption for separating these two interfaces it was assumed that the frag order planning and current operations functions performed at TACC would be identified with the TACC while the extended planning and tactical operations functions would be included in the D/O interface. It is realized that depending upon the force level, the TACC does incorporate the extended planning function.

There are no messages generated or going from the TACC or the D/O to the logistics subsystem. Outgoing messages from the logistics subsystem involve both a data on the current status of equipment availability in terms of system messages such as the Air List request (Message No. L-359) and specific types of deficiency or damage reports which are exemplified by the petroleum damage/deficiency report (Message No. L-363). The seven messages outgoing to the TACC all have the precedence P designation with generation rule specifying high reporting requirements up to three times a day. The messages generation rules are also based upon the number of the actual deployed units. One exception is the logistics status report which is based on the total AFFOR. The message lengths vary from 300 to 2000 characters.

The logistics subsystem messages outgoing to the D/O involve just four messages. These messages provide information for evaluation and planning purposes. The derived generation rules shows a variance of one to two per day per wing to account for the force level effects. Additionally the AFFOR monthly report is a requirement. Comparable Comm rates are measured on a daily, weekly or monthly basis per reporting unit as so indicated in the specifications.

Table 3.2.2-3 includes all operations messages incoming from and outgoing to non D/O-TACC interfaces. A large number of the messages (26) is required by the logistics subsystem in supporting the D/O-TACC. The operational types of incoming messages include the Commander Situation Report (Message No. L-201), the maintenance data detail cards (Message No. L-602) and the monthly maintenance data analysis message (L-616). Specifically, the operational data contained in these messages deals both with current information as well as planning information to support the D/O and TACC. These messages also provide information required to supervise and insure an effective maintenance/logistics operations within their own organizations. Message lengths vary from 100 characters to a maximum of 10,000 which is associated with a monthly maintenance data analysis message (Message No. L-658). The corresponding communication requirements per reporting unit vary

Table 3.2.2-1. Specifications for Logistics Status Messages for Non-D/O TACC Interfaces (Sheet 1 of 5)

Message No.	Message Title	PRI	Generation Rule	Nominal Characters	Communication Requirements
Specification	is for incoming logistics status messages from no	n D/O-T/	ACC interfaces for updati	ng files on Force !	Status and Capability
	CURRENT STATUS FILE				
1.514	Force Status Report	Р	1/D/Wing	16K	16K/D/Wg
1.543	A/C Status Report (includes contents from Msg No. 516, 517, 519, 522, and 523)	P	1/Sq/Day	1000	1000/D/Sq
	, , , , , , , , , , , , , , , , , , , ,	Р	Plus 1/A/C/change availability not projected (5% of A/C 5/14/26)	Change: 50 characters	50/D/Sq
L542	Aerospace Vehicle Inventory Change	R	1/Wk/Sq	300	300/W/Sq (assumes weekly reports dist over 3 days)
L547	Weekly Vehicle Status Report	R	1/Wk/Wing and separate Sq	500	500/W/Wg
1.525	Due in From Maintenance Report	Р	1/Day/Sq	200	200/D/Sq
1.555	Propulsion Unit Report	Р	2/M/AB 1%/day assumed	4000	3000/M/AB
1.554	Engine Data Variance Report	P	2/M/AB 1%/day assumed	1000	2000/M/AB
L533	Pylon Configuration Report	Р	1/D/AB	500	500/D/AB
1.544	Reconnaissance Sensor Report	Р	1/W/Recc Sq	120	360/W/Recc Sq
L.545	Selected Avionics Status Report	P	1/W/Sq per configuration change (5% assumed)	500	500/W/Sq
L534	Petroleum Damage/Deficiency Report	Р.	1/D/AB threshold change 10% assumed	500	500/D/AB
1.537	Munition Loading Crew and Equipment Status Report	R	1/Wk/Sq and on threshold change 10% assumed/day	600 80 characters	600/W/Sq 24/62/110
1.546	Aerospace Ground Equipment Shortage/Overage	R	1/Wk/Sq and on threshold change 10% assumed	500	500/W/Sq 42/108/192
1.531	Aerial Port Equipment and Manning Report	R	1/Wk/AB and on threshold change 10% assumed	300 60	300/W/AB 12/24/42

00878-47A (1 of 5)

Table 3.2.2-1. Specifications for Logistics Status Messages for Non-D/O TACC Interfaces (Sheet 2 of 5)

Message No.	Message Title	PRI	Generation Rule	Nominal Ularacters	Communication Requirements
L552	TACS Facility Status Report (not same report as reported through Ops channels)	R P	1/W/TACS unit and on threshold change (10% assumed)	1000 60	1000/W/TACS unit 60/120/240
L540	Fire Fighting Vehicles Status (1.557 subsume 1 under L514)	R P	2/Wk/AB and on threshold change	150	300/W/AB 12/24/42
L510	AFCS Unit and Equipment Status Report (includes L505)	R P	4/D/Sqd and on threshold change	200	800/D/Sq 12/24/42
1.507	Ground Communications - Electronics Status Report (includes L506)		1/D/Comm Center threshold change (4 units/AB assumed)	200 60	200/D/Comm Center 48/96/168
Sr	pecifications for incoming logistics status messag	es from n	on D/O-TACC interfaces	for updating file	s on Supply Levels
1.526	Selected Ammunition Status Report (includes L532 and L536)	R	1/D/ <b>S</b> q	100 char 110 (ypes Ammo/Base assumed)	100/D/Sqdn
L528	Selected Items Report (30 items/AB assumed)	R	5/D/AB	200	1000/D/AB
L551	Surplus/Deficiency Reports – Squadron (30 items/AB assumed)	R	1/W/Sq	1500	1500/W/Sq
1.553	WRM Consumables Operational Exception (30 item /AB assumed)	R	I/M/AB	5000	5000/M/AB
L520	Daily Critical Items Report (10 critical items/AB assumed)	P	4/Day/AB	300 Char	1200/D/AB
Specif	ications for incoming logistics status messages fr	om non l	D/O-TACC interfaces for	apdating files on	Maintenance Actions
L555	Propulsion Unit Report	R	2/M/AB and separate Sq	24()	8000/M/AB
L556	Equipment Maint, Report of Communica- tions Electronic and Photographic Equipment	R	1/M/Wg+10 sub Sq assumed1	5000	5000/M/Wg
I.1008	Maintenance Actions — Other Selected Systems	R	1/Wk/Sq 10 Sq/Base assumed	3000	3000/W/Sq
Specification:	s for incoming logistics status messages from no	n D/O-TA	CC interfaces for updatir	ig files on Critica	l Actions/Critical Resourc
	CRITICAL ITEMS LIST				
1.524	Aircraft NORM Assigned to Intermediate Maintenance	Р	1/Day/Sq	120	120/D/Sq

00878-47A (2 of 5)

Table 3.2.2-1. Specifications for Logistics Status Messages for Non-D/O TACC Interfaces (Sheet 3 of 5)

dessage No.	Message Title	PRI	Generation Rule	Nominal Characters	Communication Requirements
1.549	Weekly Engine NORS and AGE Rates	Р	1/Wk/AB	1000	1000/W/AB
1.550	NORS Special Report	P	1/W/Sq when NORS crosses threshold level 10 percent assumed	500	500/W/Sq (1 Sq/AFFOR)
1.558	Material Status Shortfall	P	I/Unit/Deployment	Not cou	nted in total
1.521	Daily NORS Report	P	1/Day/Unic	3000	3000/DEP/Unit
L1010	CRITICAL ITEM MOVEMENT FILE  o Item	P	l per Day per	80	1000/2000/4000
	o Schedule		critical item in file (50 assumed max force)		
	PROJECTED STATUS FILE				
L1001	Projected availability of:  o A/C by MDS o Flying hours o Principle OGE o Principle MGE	P	1/Wk per Sq and other reporting unit (assume reporting unit is 4 times no. Squadrons)	300	3600/9258/16458
	SCHEDULED ACQUISITION FILE				
1.539	Programmed Resource Replacement	P	Same as Msg L1001	300	3600/9258/16458
	BASE CAPACITY REPORT (FILE)				
1 1002	Current Base Capacity (Supply)  o Storage Availability o Handling Facilities o Opr personnel (hy class/subclass of supply)	Р	1/Wk per A/B	1000	3000/7713/13713
	TRANSPORT RESOURCES ABSTRACT				
1.1003	Transportation Status Report, Ground  o Authorized o Assigned o Possessed o Avail o Reason for non avail	Р	1/Wk/AB and on change in threshold level (20 types Ground Vehicles/AB assumed)	1000 80	855/1710/3000 80/170/300

00878-47A (3 of 5)

Table 3.2.2-1. Specifications for Logistics Status Messages for Non-D/O TACC Interfaces (Sheet 4 of 5)

Message No.	Message Title	PRI	Generation Rule	Nominal Characters	Communication Requirements
L1004	MAINTENANCE RESOURCES STATUS Maintenance Resources Status	Р	!/Wk/Sq and on change in threshold level	400	1200/3090/5500 42/108/192
S	pecifications for incoming logistics status mes	sages from	non D/O-TACC interfaces	for updating fil	es on Use Rates
	A/C HISTORY FILE				
L515	Aerospace Vehicle Status (Maint and Opr Summary)	P	1/Day/Sq	600	600/D/Sq
L559	Propulsion Unit Operating Home Time and Reconciliation Report	R	1/Qtr/Base	5000	5000/Q/AB
L1005	MAJOR END ITEM HISTORY  Item Groups  O. CEM. Equipment  O. Radars  O. Ground Vehicles	R	1/Wk/Reporting Unit (80 reporting	200	28000/72000/128000
	o Service Vehicles o OGE o OME Reporting O Operating Hours o Down time o Wait time o Report time		units/AB assumed)		
	CONSUMPTION RATES ON EXPENDABLES				
L538	Fuel Capability and Status Report (includes C3A, C3W, and L541)	R	1/Wk/AB (6 types assumed)	600	600/W/AB
L535	USAF Amnunition Inventory and Activity Report	R	1/Wk/AB assume 30 types of ammo	720	720/W/AB
L1005	Consumption Rates on Other Resources Identified as Critical e.g.  o LOX o Medications o Expendable Sensors	R	1/Wk/AB assume 15 items	360	309/617/1080
L1006	WRM Spares Usage	R	I/Wk/AB assume 30 types	720	309/617/1080 29749 141992
	MISCELLA	ANEOUS S	TATUS MESSAGES		
L530	Installation Damage Report	P/1	1/Event/Unit	1000	1000/E/Unit
L560	Summary Card by TCTO	R	1/W/Base	480	480/W/Base
1.501	A/C Battle Damage and Crash Report	Р	I/Incident/Unit (1/unit assumed)	300	300/E/Unit
	1		1	1	

Table 3.2.2-1. Specifications for Logistics Status Messages for Non-D/O TACC Interfaces (Sheet 5 of 5)

Message No.	Message Title	PR1	Generation Rule	Nominal Characters	Communication Requirements
L503	Condition Inspection Report	R	Same as 501	200	400/800/1400
L1007	Supply Levels Below Threshold Level	P	Same as 501	200	400/800/1400
<u> </u>	OUTGOING MESS	AGES TO	NON D/O-TACC INTERF	FACES	
L153	Repair Status Report	R	1/D/Wg	200	200/D
L156	Consolidated Materiel Status Report – AFFOR	R	1/WK/AFFOR	3200	3200/W
L157	Summary Card by TCTO Number	R	1/WK/AFFOR	1500	1500/W
L158	Disposal Status Report	R	1/WK/AFFOR	1200	1200/W
L452	TACS Status	P	1/D/Outage	200	200/D
L453	TACS Recovery	Р	I/D/Recovery	200	200/D

00878-47A (5 of 5)

directly as the generation rule and are based on a daily, weekly or monthly basis.

Table 3.2.2-4 presents operations messages incoming to the logistics subsystem from the TACC relative to frag order planning and current operations. Only four messages are required. These messages are part of the operations reporting incoming from the subordinate elements and relayed through the TACC to the LSS. One exception to this is the special maintenance request message (Message No. L-308) which is an immediate request required by the TACC as maintenance problems arise.

Corresponding message generation rules define reporting frequencies at hourly, daily and on an as required basis. The one exception is the aircraft/aircrew loss report (Message No. L-310) which is an event generated message. The materiel support supply message (Message No. L-365) is the only daily outgoing operations message to the TACC required for frag order planning and current operations support. This is a short message of a 200 character length with a daily frequency reporting requirement.

Nine messages have been specified as incoming from the D/O relative to supporting the extended planning and tactical operation functions. These nine messages deal with requests for different planning type data or are copies of the actual operations plans or orders. The message generation rules are dependent upon a message frequency which can vary from twice daily to on a monthly basis. The message lengths vary from 250 characters to the largest length of 60,000 characters. This large message is the AFFOR deployment plans (Message No. L-317).

#### 3.2.2.4 Personnel Subsystem Non D/O-TACC Interfaces

Table 3.2.2-5 lists all of the status messages exchanged

between non-D/O organizations and the personnel subsystem which are required to initialize and/or maintain the subsystem files and to generate the reports which are the responsibility of the D/P staff. Two daily messages are specified to maintain the personnel status file. These two messages are both daily and are a function of the deployed force levels. Message lengths vary from 600 to 1,500 characters. One incoming message is required from wing-squadron level elements to provide and maintain the personnel locator file. The Locator Cards Change (Message No. P-508) is a daily message having an 800 character average length with a precedence of routine. The critical skills file requires three different incoming messages, one on a weckly and two on a monthly basis. Message lengths vary from 600 to 9600 characters. The 9600 character lengths requirement is associated with the monthly Roster of Key Personnel message (Mes-

The messages generated and sent out by the logistics subsystem to D/O require nine different types of messages. In general, these messages contain input data required for planning or reporting on corrective actions which have been taken on certain materiel/logistics remedial events. The D/O also requires a Critical Items Report (Message No. L-458) as a fundamental input in performing the extended planning function. The message generation rules are a function of the message frequency and force levels. Message lengths vary from a short message of 50 characters for the approval of operations plan (Message No. L-358) to a 2000 character length Message associated with the weapons system AGE maintenance analysis report (Message No. L-367).

sage P-509). There are no incoming messages required to maintain the personnel input/output s hedule file. This information can be derived from the position file. The key personnel background files can also be maintained from utilizing other files such as the person el and critical skills

Table 3.2.2-2. Specifications for Status Messages: Logistic Subsystem-TACC (Frag Order Planning and Current Operations) and D/O (Extended Planning and TAC Operations) Interfaces

Message No.	Message Title	PRI	Generation Rule	Nominal Characters	Communication Requirements
	Incoming Messages From TACC (Frag Order Planning and Current Operations)				
	None				
	Incoming Messages From D/O (Extended Planning and Tactical Operations)				
	None				
	Outgoing Message To TACC (Frag Order Planning and Current Operations)				
L359	Airlift Request	p	2/D/WG	500	1000/D
L360	Immediate Aircraft Availability - AFFOR	P	3/D/SQDN	500	1500/D
L361	Next Day Aircraft Availability - AFFOR	P	3/D/SQDN	500	1500/D
L362	Alf-OR Airbase Status	P	2/D/AB	300	600/D
1.363	Petroleum Damage/Deficiency Report	P	1/D/WG	1500	1500/D
1.364	Installation Damage Report	P	1/D/WG	2000	2000/D
1.366	Logistics Status Report (LOGSTAT)	P	1/D/AFI OR	1200	1200/D
	Outgoing Messages To D/O (Extended Planning and				
	TACC Operations)				
L160	AFFOR Montbly NORS & AGE Rates	l R	I/M/AFLOR	2000	2000/M
1,351	Limiting Factors and Trend Report	P	1-2/D/WG	500	500-1000/D
1.352	AFFOR Unit Materiel/Logistics Constraints		1/D/WG	800	800/D
1.357	Log Annex (for planning purposes)	P	I/WK/AFFOR	3000	3000/W

files. In summary the personnel subsystem requires 14 incoming status messages in order to maintain nine files.

Table 3.2.2-6 presents the message specifications for operations incoming and outgoing messages for the personnel subsystem-non D/O-TACC interfaces. These are the same subordinate/higher/lateral command interfaces as identified previously for the logistics subsystem. The personnel subsystem requires 13 different messages from the non D/O-TACC interfaces in order to provide the data required to support the D/O-TACC requirements. These operational messages are also utilized in maintaining effective personnel subsystem operations in a deployed area. Examples of the operational messages required to support the TACC include the critical personnel shortage message (Message No. P-601) and the personnel corrective/revedial action request message (Message No. P-608). Operations messages required for personnel planning and deriving personnel planning factors include messages such as the commander situation report (Message No. P-201) and command guidance unit 'C' rating determinations (Message No. P-202). The precedence of these thirteen messages vary from the routine category to the immediate eategory. Message generation rules are all a function of both the frequency reporting requirement and of the deployed force levels. The unit identification system report (Message No. P-610) is an

event generated message. The aircraft and aircrew loss report (Message No. P-602) is a direct function of the tactical air combat activity and corresponding loss rates. The nominal message lengths vary from 200 characters to 2400 characters. Communication requirements were determined to be as low as 20 characters.

per loss sortie to as high as 6000 characters per day.

Personnel subsystem operations messages to the non-D/O-TACC are defined by 4 different types. These messages either involve coordination, definition of eritical personnel sorties or requisitions requests/remedial action requirements. The command coordination (Message No. P-551) can have different precedence attached to it depending upon the particular information involved in the coordination. This is also true for the Institute Personnel Remedial Action (Message No. P-651) which can take either a priority or routine category again depending upon the urgency of the incident involved. All four messages have generation rules based both on the frequency of reporting as well as the force level. The one exception is the Institute Personnel Remedial Action message which is an eventgenerated request which is on an as-required basis. The average or nominal message lengths vary from 400 to 800 characters

Table 3.2.2-3. Specifications for Operations Messages; Logistic Subsystem Non D/O TACC Interfaces

Message No.	Message Title	PRI	Generation Rule	Nominal Characters	Communicatio Requirements
	Incoming Messages From Non D/O - TACC Interfaces				
L101	Airlift Allocation Report - DSD	R	1/month/AFFOR	600	600/M
1.102	Command Policies & Directives - Material - DSD	R	1/day/AFFOR	600	600/D
1.103	Stock Number User Directory Report - TTSA 65	P/R	1/D/Event	60	60/D
L201	Commanders Situation Report (SITREP)	P	1-3/D/AFFOR	1000	1-3K/D
1,202	Command Guidance, Unit "C" rating determinations	R	1/M/AFFOR	600	600/M
1.402	Special Mission Requests	P	1/day/Airbase	400	400/D
L403	Staff Coordination - DSD	P/R	10/day/Wing	500	5000/D
1.404	Administrative Data	R	1/D/Element	500	500/D
1.406	Request for Materiel Support Capabilities/Alternative	P/R	4/D/Wing	300	1200/D
1.613	Summary Card by TCTO Number	R	1/WK/AB	480	480/W
1.601	Supply Activity (M Rating) Report	R	1/D/SQDN	1000	1000/D
1.602	Maintenance Data Detail Cards	R	1/D/Maint, Action	5000	5000/D
1.603	Aerial Port Operations Report	R	3/D/AP	1000	3000/D
1.604	Corrective Action Progress Report – Materiel	P/R	1/D/WG	400	400/D
1.605	Cargo Channel Traffic Airlift Requirement	R	1/WK/AB	300	300/W
L606	Passenger Channel Traffic Airlift Requirement	R	1/WK/AB	300	300/W
1.607	War Readiness Space Kit (WRSK) Report	P	1/WK/AB	1500	1500/W
1.608	Report of Supportability of War Readiness Spaces	R	1/WK/AB	500	500/W
1.609	Aviation Fuel Consumption	R	1/WK/AB	600	600/W
1610	Estimated Requirements for Liquid & Gases Breathing Oxygen	R	1/WK/SQDN	500	500/W
L611	Request for Maintenance Armstance	R/P	1/WK/SQDN	500	500/W
L612	Problem Report - Sqadron	P/R	1/WK/SQDN	1000	1000/W
L614	Monthly Inventory Transaction Report	R	1/M/AB	1000	1000/M
L615	Controlled Mission Equipment Report	R	1/M/Unit	1500	1500/M
1.616	Monthly Maintenance Data Analysis	R	1/M/WG	5000	5000/M
L617	Aircraft Maintenance & Personnel Related Data	R	1/M/SQDN	2000	2000/M
L618	Motor Vehicle Maintenance Manhour Summary	R	1/M/AB	5000	5000/M
	Outgoing Messages to Non D/O - TACC Interfaces				
L151	Critical Item Report	P	2/D/Wing	400	800/D
L152	Al I OR Summary Maintenance Status Report	P	1/D/AFFOR	2400	2400/D
1.154	Aircraft Battle Damage & Crash Weekly Summary	P	1/W/AFFOR	600	600/W
1.155	Consolidated Materiel Performance Reports AFFOR	R	I/W/AFFOR	3200	3200/W
L658	Monthly Maintenance Data Analysis - AFFOR	R	I/M/AFFOR	10,000	10K/M
1.455	Staff Coordination	P/R	10/D/Wing	500	5000/D
1.454	Staff Overhead Traffic	R	4/D/Wing	500	2000/D
1.456	Special Materiel Support Capabilities Report	P	2/D/AFCCP	300	600/D
1.651	Pertinent Critical Item Reporting Requirements	P	2/D/TACS Ele	200	400/D
1.652	Selected Item Reporting Requirement	P	2/D/CRC	100	200/D
L653	Corrective Action Directive	P/R	1/D/Wing	1000	1000/D
L654	Miscellaneous Traffie	R/P	10/D/RITS	600	6000/D
1.655	TACS Maintenance Schedule	P	1/W/TACS Ele.	2400	2400/W
1.656	AFCS Maintenance Schedule	P	1/W/AFCS Ele.	1500	1500/W
L657	Consolidated Surplus/Deficiency Bulletin - AFFOR	R	1/W/AFFOR	3000	3000/W
L159	Monthly Maintenance Data Analysis - AFFOR	R	1/M/AFFOR	10,000	10,000/M

Table 3.2.2-4. Specifications for Operations Messages; Subsystem-TACC (Frag Order Planning and Current Operations) and D/O (Extended Planning and TAC Operations) Interfaces

Message No.	Message Title	PRI	Generation Rule	Nominal Characters	Communicatio Requirements
	Incoming Messages from TACC (Frag Order Planning and Current Operations)				
1.306	Materiel Support Inquiry - DSD	P	I/D/NSN	200	200/D
L308	Special Maintenance Requests - Immediate - DSD	1	2/D/Air Base	400	800/D
L310	Aircraft/Aircrew Loss Report (LOSREP) – TSA 417	1	1/Loss	500	500/E
L311	Operations Event/Incident Report (OREP-3)	L,F	1/D/Wing	1500	15 00/D
1.365	Outgoing Messages To TACC (Frag Order Planning and Current Operations) Materiel Support Reply	P	1/D/MSN	200	200/D
	Incoming Messages from D/O (Extended Planning and TAC Operations)				
L301	Request for Limiting Factors, Trends & Operations Data	P/R	2/D/AFCCT	250	500/D
1.307	Resources Coordination - TTSA 022	P	1/D/SQDN	800	800/D
1.312	Request for Site Survey	P/R	1/WK/Wing	200	200/W
1.313	Recommended Force Allocation List - TTSA 001	1	1/WK/Wing	1000	1000/W
1.314	Request for Log Annex to an Ops/Mobility Plan	P/R	1/WK/Wing	300	300/W
1.315	Operations Plan/Orders, AFFOR	P	1/WK/Wing	5000	5000/W
1.316	Operations Plan Approval	P	1/WK/Wing	100	100/W
1.317	AFFOR Deployment Plans DSD	P	1/M/Plan	60,000	60,000/M
L401	Request for Materiel Support Alternatives	Р	1/D/AFCCP	300	300/D
	Outgoing Messages To D/O (Extended Planning and TAC Operations)				14
1.353	Materiel/Logistics Remedial-Corrective Action Report	P/R	1/D/Wing	1000	1000/D
1.354	Passenger & Cargo Channel Airlift Forecast	R	1/D/Wing	1500	1500/D
1.355	Site Survey Report	Р	1/WK/AFFOR	1000	1000/W
1.356	Changes in Plans and Procedures	R	1/WK/AFFOR	600	600/W
L358	Approval of Operations Plan	P	1/Plan/Al-FOR	50	50/W
1.367	Weapon System AGE Maintenance Analysis	R	1/WK/Wing	2000	2000/W
1.451	Command Policies & Directives - Materiel	R	1/D/Wing	1600	1600/D
1.457	Maintenance Priority List	R	1/D/AFCCP	600	600/D
1.458	Critical Items Report	P	I/D/AFCCP	1000	1000/D

00878-11B

### 3.2.2.5 Personnel Subsystem D/O-TACC Interfaces

There are no personnel subsystem status messages exchanged with the D/O staff. This fact is reiterated and shown in Table 3.2.2-7. There are also no incoming operations messages from TACC as indicated in Table 3.2.2-8. The D/O in performing the extended planning and tactical functions, however, does sent three types of messages to the personnel subsystem. The two daily messages involve a situation report (Message P-201) and the operational data requirement/request message. The third message is the AF-FOR Deployment Plan which is a monthly report. This

AFFOR deployment plan is a large report with an estimated 60,000 characters.

The personnel subsystem does not generate any operations messages for transmittal to the TACC. There are PSS outgoing messages to other D/O elements. Four messages have been defined to meet the data interchange requirements. The types of data involved include plan forecasting data which is exemplified by the personnel twin forecast message (Message No. P-351). A command support message includes the Personnel Remedial Action Report (P-352). The generation rule for all four messages is based on the frequency of reporting and the deployed force reporting

Message Number	Message Title	PRI	Generation Rule	Nominal Characters	Communication Requirements*
	FORCE PERSONNEL STATUS FILE				
P501	Personnel Status Report	P/I	1/D/WG	1500	1500/D/WG
P504	Contingency TDY Reporting	P	1/D/Unit	1000	1000/D/WG
	PERSONNEL LOCATOR FILE				
P508	Locator Cards Change	R	1/D/WG	800	800/D/WG
	STATUS DETAIL FILE				
P510	Weapons Director Training and Qualification Report	R	1/M/AC&W Unit	2400	2400/M/AC&W Unit
P514	Small Arms Training and Qualification Report	R	1/Q/BASE	2400	2400/Q/BASE
P515	Daily Medical Status Report (MEDREP)	R	1/D/BASE	1800	1800/D/BASE
	FLYING PERSONNEL HISTORY FILE				
P1001	Report of Pilots	R	1/WK/SQDN	3000	3000/WK/SQDN
	CRITICAL SKILLS FILE				
P509	Roster of Key Personnel	P	1/M/Unit	9600	9600/M/Unit
P511 P513	Munitions Loading Crew and Equipment Status Report Intelligence Personnel Status Report	P R/P	1/W/Unit 1/M/Unit	600 800	600/W/Unit 800/M/Unit
	PROJECTED STATUS FILE				
P1002	Unit Projected Gains/Losses Report	R	1/D/Unit	480	480/D/Unit
	UNIT ORGANIZATION FILE				
	Derived from Unit Contingency Plan				
	KEY PERSONNEL BACKGROUND FILE				
	Derived from individual's personnel file and critical skills file.				
	MISCELLANEOUS PERSONNEL STATUS MESSAGES				
P506	Personnel Reports	P	2/D/WG	12000	24000/D/WG
P507 P101	Personnel Status Changes Personnel Deployment Report (PERSDEP)	P P	1/D/Unit 1/Deployed	2400 200	2400/D/Unit 200/Deployment
	OUTGOING MESSAGES TO NON D/O-TACC INTERFACES				
P152	Personnel Status Report	P,I	1/D/WG	1500	1500/1)
P155	Medical Emergency Report (MEDMER)	P	0-2/D	600	1200/D
P156	Daily Medical Status Report (MEDREP)	R	1/D	1800	1800/D
P157	Medical Contingency Report	P	1/D	1800	1800/D
P158	Personnel Deployment Report	P	1/Deployment/ WG	6000	6000/N
P159	Civilian Personnel Strength Report	R	1/W/WG	4()()	400/W
P160	Force Status Report (FORSTAT)	P	I/M/AFFOR	16000	16000/M
P251 P451	SITREP (Personnel Situation Report Item) Unit Identification System Report (UCODES)	1,P R	1-3/D 1/Occurrence	4000 320	12000/D 320/F

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Table 3.2.2-6. Specifications for Incoming Personnel Operations Messages for Non D/O-TACC Interfaces

Message Number	Message Litle	PRI	Generation Rule	Nominal Characters	Communication Requirements
	PERSONNEL PLANNING FACTORS FILE				
P605	Personnel Readmess System	R	1/D/Unit	600	600/D/Unit
	PERSONNEL REQUESTS FILE				
P601	Critical Personnel Shortage	P	1/D/WG	200	200/D/WG
P604	Request for AFCCP Assistance in Person- nel Problems	R/P	1/D/WG	500	500/D/WG
P608	Personnel Remedial-Corrective Action Request	P/R	1/D/WG	600	600/D/WG
	NON-FILE INCOMING MESSAGES FROM NON D/O-TACC INTERFACES				
P201	Commander's Situation Report (SHREP)	1, P	1/D/WG	1000	1000/D
P202	Command Guidance Unit "C" Rating Determinants	R	1/M*Al*FOR	600	600/M
P602	Aircraft and Aircrew Loss Report (LOSRLP)	1, P	.02 Sortie	1000	20/S
P603	Command Coordination	R/P/I	5/Day/Wing	1200	6000/D
P606	Personnel Operations Summary Report	R	1/W/Unit	2400	2400/W
P607	Aircrew Fraining Report	R	1/M/WG	2400	2400/M
P6D9	Intelligence Training Report	R/P	1/M/Unit	1000	1000/M
P610	Unit Identification System Report	R	1/Occurrence Unit	400	400/E
P611	Combat Control Team Training and Equipment Status Report	R	1/M/AP	2400	2400/M
	OUTGOING MESSAGES TO NON D/O TACC INTERFACES				
P151	Command Coordination	R,P,I	5/D/WG	500	2500/D
P153	Critical Personnel Shortage	l,	I/D/WG	400	400/D
P154	Personnel Requisition	R	1/D/WG	800	800/D
P651	Institute Personnel Remedial Action	P/R	AR	600	600/E

Table 3.2.2-7. Specifications for Status Messages; Personnel Subsystem-TACC (Frag Order Planning and Current Operations) and D/O (Extended Planning and TAC Operations) Interfaces

Message Number	Message Title	PRI	Generation Rule	Nominal Characters	Communication Requirements
	Incoming Messages to TACC - None				
	Incoming Messages to D/O - None				
	Outgoing Messages from TACC - None				
	Outgoing Messages from D/O - None				

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Table 3.2.2-8. Specifications for Operations Messages; Personnel Subsystem-TACC (Frag Order Planning and Current Operations) and D/O (Extended Planning and TAC Operations) Interfaces

Message No.	Message Title	PRI	Generation Rule	Nominal Characters	Communication Requirements
	Incoming Messages From TACC (Frag order planning and Current operations)				
	None.				
	Incoming Messages From D/O (Extended Planning and TAC operations)				
P201	Commander's Situation Report (SITREP)	1,P	1/D/WG	1000	1000/D
P301	Operations Data Requirement/Request	R/P	2/D/WG	250	500/D
P302	AFFOR Deployment Plan	P	1/M/Plan	60000	60000/M
	Outgoing Messages To TACC (Frag order planning and Current Operations)				
	None.				
	Outgoing Messages To D/O: (Extended Planning and TAC operations)				
P351	Personnel Trend Forecast	R	1/D/WG	500	500/D
P352	Personnel Remedial Corrective Action Report	P/R	1/D/WG	600	600/D
P353	AFFOR Unit Personnel Constraints	P	1/W/WG	3200	3200/W
P354	Personnel Annex; AFFOR Operations Plan	1/P	1/W/WG	1200	1200/W

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units. The message lengths vary from 500 to 3200 characters.

### 3.2.3 Message Traffic Characteristics

Determination of the PLSS message traffic characteristics has been accomplished as the final step in this analysis effort. The primary traffic characteristics analyzed here include the mean number of messages, the mean message lengths, and the maximum data volume requirements based on the assumed minimum, medium

and maximum force levels. All five of the principle personnel and logistics subsystems interfaces were used in describing the message traffic.

Tables 3.2.3-1, 3.2.3-2, and 3.2.3-3 present the mean number of messages to be exchanged on a daily basis and the expected mean length of a message in characters for both the personnel and logistics subsystems interfaces at the minimum, medium and maximum force levels respectively. The daily message count was determined on a monthly basis to include all frequency of reporting requirements. The only exceptions were certain monthly messages which are indicated on the tables. The message traffic characteristics are also indicated by communication media. Allocation of messages to the different communications media has been made based on message input/output requirements and existing and planned systems requirements relative to the TACC capability in the Post-1975 time period. Figure 3.2.3-1 illustrates a representative current AFFOR communications system configuration for the TACC and the AFCCP with an associated Control and Reporting Center (CRC) and typical tactical units. The notation in this figure indicates tie lines for separated or collated CRC. TACC and AFCCP installations. The subsequent analysis and identification of deficiencies and recommended solutions will require the definition and evaluation of the capabilities of both the current configuration and a possible future configuration which meets the message and traffic requirements identified in this effort.

An examination of the calculated mean number of messages and message lengths by interface quickly identifies the heaviest traffic requirements for both subsystems. This heavy interface, as expected, involves reporting of logistics and personnel data from the

subordinate AFFOR elements through the corresponding subsystems. The logistics subsystem has the heaviest incoming message traffic. The supporting data indicating its heavy load includes a total of 344 messages which will be incoming to the logistics subsystem during a 24 hour period at the minimum force level. Ninety percent of the messages will be over digital channels. The personnel subsystem subordinate AF-FOR element interfaces require 99 messages with approximately 90 percent of them being digital. The next most heavily burdened interface was determined to be the logistic subsystem D/O(TACC) interface for LSS incoming messages. In this case, the total number of messages per day is 159. The 90 percent digital requirements again remains for this interface. The same two interfaces that were previously discussed also are involved with the longest mean message lengths. The longest expected message length is 4.620 characters for incoming messages to the LSS from subordinate AFFOR elements. The mean number of messages approximately double as the force level increases from minimum to medium and then doubles again from medium to maximum deployments. It was found that the effect of the force levels on the mean length of messages was not pronounced for a majority of the messages. One example of where there was an effect involved the incoming messages from the D/O-TACC

Table 3.2.3-1. Mean Message Number (Per Day) and Length (Characters) for Personnel and Logistics Subsystems Interfaces at a Minimum Force Level

	ť	LSS		Personnel S	SS*			Logis	tic SS*	
PLSS Interface	То	From	Digital	TTY	Voice	Other	Digital	TTY	Voice	Other
Higher/Lateral	X			200		-	10	600	-	
Commands		Х	6270	2/M 6000	500		4 1120	4 (10)	20 500	1/M 10.000
AFFOR	X		-	-		995				995 3
Commander		X	3 400							1000
D/O - TACC	X				250		142		715	915
		X	756	(#)			27 76(1		3.3	5 591
Other Al CCP	X		-	1.0		14			29 494	310
Staff		Х	320				10 200		8 500	1 300
Subordinate	X		87	-	1080		300	18 4620	25 268	1 302
AFFOR Elements		X	2 600		4		36 858	10 237	5 600	
*LI GI ND No	of Ms	Ave L	engili							

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Table 3.2.3-2. Mean Message Number (Per Day) and Length (Characters) for Personnel and Logistics Subsystems at a Medium Force Level

	P	LSS		Personnel S	SS*			Logist	tic SS*	
PLSS Interface	То	From	Digital	TTY	Voice	Other	Digital	TTY	Voice	Other
Higher/Lateral	х		-	200	-		40	2 600	-	-
Commander		х	5 6270	4/M 6000	20 500	4 995	7.4	8 400	40 500	2 10,00
AFFOR Commander	X		-	-	-	-	-		-	6 995
Commander		х	6 400	-	-	-	-	-	-	2 1000
D/O TACC	X		-	-	8 250		370 490	-	30 750	4 945
		х	9 756		-	-	53 870	-	78 200	10 595
Other AFCCP Staff	X		-	-	-	-	-	-	60 494	16 214
		Х	1 320	-	-	-	14 200		16 500	2 300
Subordinate AFFOR	Х		195	-	24 1080	-	670 411	39 4374	36 265	2 1444
AL LOK		х	4 600	-	-	-	70 800	14 252	10 600	-
*LEGEND:	No. of	Msgs	g Length							

00878-15B

to the logistics subsystem. For these incoming messages the expected length varied from a mean length of 960 characters at the minimum force level to 530 characters for the maximum force level. The reason for the decrease in expected message length with increased force size is the increase in the relative number of short messages at the larger force level.

Table 3.2.3-4, 3.2.3-5, and 3.2.3-6 present the maximum communication volumes by communication media for the personnel and logistics subsystems at the minimum, medium and maximum force level respectively. The maximum communication rates were purposely made to represent this maximum worst case condition by assuming that all weekly messages are sent on a single day. The monthly messages were assumed to be capable of being scheduled and transmitted over a period of seven days within the month and were therefore reduced by a factor of one-seventh.

The communication rates have been calculated and presented in these tables in terms of characters per day. Is recognized that another analytical step must be taken to transform these characters per day into a character per hour type requirement and then to a channel requirement based upon each medium's channel rate capabilities. It is also noted and indicated on

the table that a few messages were not indicated on a per day basis but on a monthly basis. These were so identified in each table.

The largest traffic requirement of 213,750 characters per day is required for incoming messages from the subordinate AFFOR elements to the logistics subsystem. The personnel subsystem for the same interface has a communication rate requirement of 169,780 characters per day. The total communication rate requirement over all media are 352,321 characters per day for incoming messages and 101,900 characters per day for outgoing messages from the LSS. The equivalent total communication range over all medium for the PSS was determined to be 172,566 characters per day for incoming messages with only 47,610 characters per day for outgoing messages. The force level effects on the maximum communication rates were found to vary from approximately 1.4 to a factor greater than 3 in going from the minimum to the medium to the maximum force levels. At the maximum force level, the comparable total communication requirements over all communication media was calculated to be 1,571,314 characters per day for incoming messages to the logistics subsystem. The comparable rate for outgoing messages from logistics subsystem is 320,400 characters per day.

Table 3.2.3-3. Mean Message Number (Per Day) and Length (Characters) for Personnel and Logistics Subsystems Interface at a Maximum Force Level

	PL:	SS		Personnel S	S*			Logistic	sss.	
PLSS Interface	To	From	Digital	TTY .	Voice	Other	Digital	TTY	Voice	Other
Thigher/Lateral	X			200			60	3 600		_
Commander		X	6270	6000 7/M	500 35		1050	1400	70	3 10,00
	X			995						995
Al'I OR Commander		υX	400			-				3
	X				250		530		575	7
D/O TACC		X	756				881		108	584
Other Al-CCP	X								486 106	312
Staff		Х	320				200	300	500	
Subordinate	X		1630 350		1080		1170	4498	276 55	4 1431
All-OR Elements		Х	600				106	255	600	
*LI GI ND	No. of	Avg L Msgs	ength				,		-	

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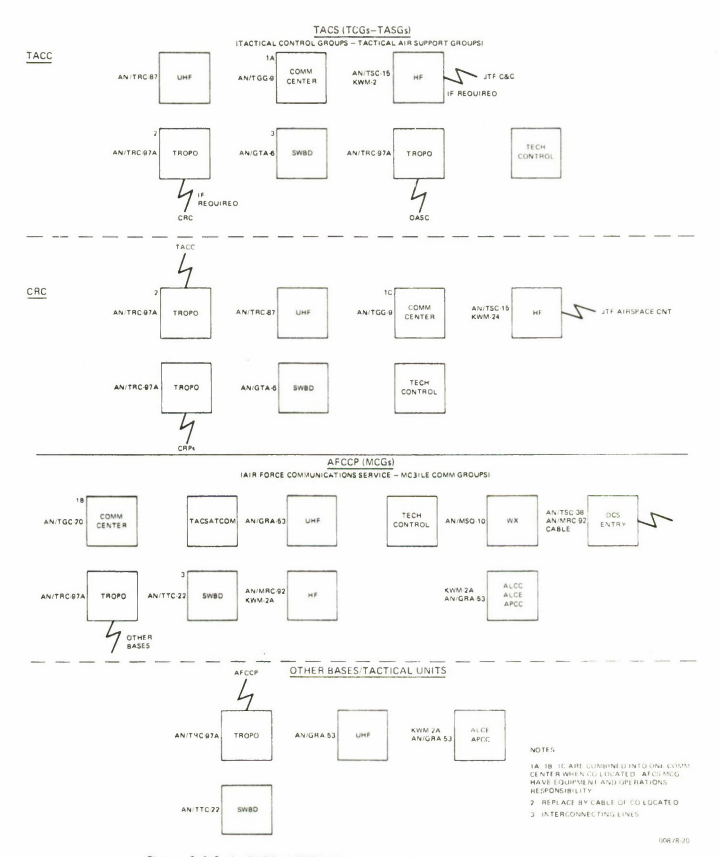


Figure 3.2.3-1. PLSS AFFOR Communications Interface Baseline

Table 3.2.3-4. PLSS Maximum Communication Rates for the Minimum Force Level (Characters per Day)

9	P	LSS	4,	Personn	iel SS			Logi	istic SS	
PLSS Interfaces	То	From	Digital	TTY	Voice	Other	Digital	TTY	Voice	Other
Higher/Lateral	х		. /	200	-	-	1,200	686	-	_
Commander		Х	16,890	12,000	5,000	-	12,800	1,600	10,000	1,500
AFFOR	Х		-		-	2,086				3,086
Commander		Х	1,200	-	-		s-10		-	1,000
D/O - TACC	Х		-	-	500		11,471		10,700	16,800
		х	11,000	-	-	-	29,800		6,600	6,600
Other AFCCP	х		-			¥ der	-		14,300	17,128
Staff		х	320		-	-	2,000		4,000	300
Suhordinate	Х		156,780	-	13,000	-	102,770	96,540	12,040	2,400
AFFOR Elements		X	1,200	-	-	-	17,700	5,000	3,000	-
	х		156,780	2,286	13,500	2,086	189,341	97.226	26,340	39,414
Total Rate		Х	30,610	12,000	5,000		62,300	6.600	23,600	9,400

00878-3B

Table 3.2.3-5. PLSS Maximum Communication Rates for the Medium Force Level (Characters per Day)

	P	LSS		Personnel	SS			Logis	tic SS	
PLSS Interfaces	To	From	Digital	TTY	Voice	Other	Digitat	TTY	Voice	Other
Higher/Lateral	X	-	-	200	-		2,400	1.372	-	_
Commander		х	32,780	24,000	10,000		25,600	3.200	20.000	3,000
AFFOR	х		-	-	-	4,172	_		-	6,172
Commander		X	2,400	-	-	-	-			2,000
D/O – TACC	Х		_	-	2,000		23,443		22,500	22,800
		Х	22,000	-		_	59,600		15,600	13,200
Other AFCCP	х		-	-	-	-	-	-	29,600	35,400
Staff		X	320	-	-	160	2,800		8,000	600
Subordinate	X		380,200	-	26,000	-	361.882	196.480	23,440	4,800
AFFOR Elements		X	2,400	-	-	-	27,700	8,800	6.000	-
Total Rate	х		380,200	200	28.000	4,172	563,725	197,852	75,540	69.172
TOTAL NATE		Х	59,900	24.000	10,000	-	115,700	12.000	49.600	18,800

00878-4B

Table 3.2.3-6. PLSS Maximum Communication Rates for the Maximum Force Level (Characters per Day)

	P	LSS		Personnel	SS			Logi	stic SS	
PLSS Interfaces	То	From	Digital	TTY	Voice	Other	Digital	TTY	Voice	Other
Higher/Lateral	х		_	200	-	-	3,600	2,058	-	_
Commander		х	57,970	42,000	17,500	-	38,000	5,600	35,000	4,500
AFFOR	Х		-	-	-	7,258	_	_	gine	9,258
Commander		Х	4,200	-	-	-	-	-	-	3,000
D/O - TACC	Х		-	-	3,500	_	36,614	-	39,800	39,600
		Х	38,500	_	-	-	101,400	-	21,600	20,800
Other AFCCP	х		_	-	_	_	-	-	51,600	61,428
Staff		Х	320	-	-	-	4,000		14,000	900
Subordinate	х		648,546	-	45,500	-	605,336	345,340	40,280	8,400
AFFOR Elements		Х	4,200	-	-	-	46,600	13,000	12,000	
Total Traffic	X		648,546	200	49,000	7,258	973,550	347,398	131,680	118,686
Total Traffic		X	105,190	42,000	17,500	-	190,000	18,800	82,600	28,400

00878-2B

## SECTION 4 CONCLUSIONS

### 4.1 PLSS DATA INTERFACE SPECIFICATION

Functionally, the interface between the personnel and materiel staffs and the portions of the Operations staff that supports war planning and extended planning is the interface most evident in the current system. The analysis of the functional requirements leads to the conclusion that it is also the most significant support requirement. The message traffic on the interface is, however, not high. The incoming messages consist of requests for support to planning and the outgoing messages are estimates of capability or deficiencies or other response to the input. The significance of the PLSS-OPS interface is that the PLSS requires a significant data base and processing capability to provide effective and timely response.

Analysis of the current systems reveals little or no direct interface between the personnel and materiel staffs and the operational (TACC) functions of frag order planning and mission monitoring and adjustment. Analysis, however, revealed requirements which were not satisfied. With respect to frag order planning, interviews with Air Force personnel with South East Asia experience revealed that problems materialized because the TACC would allocate missions to units such that the mission requirements were not compatible with the state of the unit resources (pylon configuration was one case in point, munitions another). The need for the TACC 10 be able to evaluate plan details is therefore considered to be validated by operational experience, since the observation has been that TUOC/ TUCP evaluation and feedback was an excessively time consuming process. The requirement for such support to the TACC was included in the interface analysis. As was the case in support of extended planning, the message traffic between the TACC and current operations to provide such support was small. To provide effective support, however, such detailed data on the status of resources needs to be immediately available to the TACC.

A second functional requirement, closely related to extended planning, emerged from the analysis. The capability of the operations staff of the AFCCP including the TACC to rapidly respond to operational requirements to relocate source and mission essential resources appears to be totally lacking. To exploit the capability and mobility of a deployed force and to avoid excess levels of support for low density systems, such a capability is required. The message traffic between the TACC and the PLSS to satisfy such requirements is again small. The significance of the interface is that it imposes on the PLSS the requirement to

maintain detailed and current status on critical resources or services that is, of personnel and materiel. This requirement was included and is reflected as file requirements for the PLSS and communications requirements between the PLSS and subordinate units.

From a communications viewpoint, the PLSS interface with subordinate units of the AFCCP is the most significant interface. The approach to establish, in detail, the communications requirements on this interface was 10 establish first the PLSS data base file requirements. Then, currency requirements were considered and the messages and message rates which were required to create and maintain the data base were established. The objective was to provide daily update on current status with selected resource status reported on change whenever resource levels crossed a threshold level. Weekly reporting was generally adopted for data on activity levels or use rates which were needed to project force capability and adjust planning factors. The message traffic derived using such assumptions satisfied the PLSS data base requirements with only a modest amount of message traffic; approximately one hour per day per base for the combined personnel and materiel traffic.

The other PLSS interfaces in direct support of operations were primarily with the next higher echelon of command; most specifically with the Logistics Readiness Center (LRC) and Personnel Readiness Center (PRC) of the parent and controlling MAJCOMs. This interface imposed no significant additional communications or data base requirements. The most significant message traffic on this interface, measured in terms of message traffic volume, related to the functional requirement to supervise and control personnel and materiel operations. The associated processing requirement was report generation. In this area there is the requirement to interface with MAJCOM automated processing systems. This was reflected in the interface analysis by developing reporting procedures, and the associated reporting messages for all interfaces so that compatibility with the current CONUS reporting system was achieved.

### 4.2 IMPACT OF DATA INTERFACE REQUIREMENT SPECIFICATION ON PLSS CONCEPT OF OPERATIONS

There are three aspects of the interface requirements that impact on the PLSS concept of operations, namely: (1) the integration of personnel and materiel reporting in the service areas, (2) the close relationship between the functions 'support operations' and 'supervise and monitor personnel and materiel operations,' and (3) the data base and associated processing

requirements dictated by the functional requirements which imposed the interface requirements. The PLSS study, which was organized in separate tasks for personnel and materiel, did not specifically address the integration of personnel and materiel reporting and resources management. Still, it was clearly revealed in the service areas.

In the service areas of maintenance, transportation, intelligence, medical, etc., materiel resource status and the associated status of service personnel were included in a single report. Management of services clearly involves the integrated management of allocated materiel and personnel resources. Other more tenuous data indicates that the primary personnel support to operations, long range planning excepted, is through the materiel staffs and other service staffs. This aspect of the personnel and materiel functions will be addressed in greater detail in the next report of the study, Personnel and Logistics requirements Analysis.

The second aspect of the data interface requirements in relation to the concept of operations of the PLSS is the close relationship of the functional requirements to 'support operations' and to 'monitor and supervise personnel and materiel operations.' Indeed, the whole purpose of the personnel and materiel staff as it relates to 'monitor and supervise' is to insure effective personnel and materiel operations responsive to the mission requirements. In this context, the functions are inseparable. When these functions are addressed separately, as they were in this study, it is clear that the capability required to provide more effective support to operations concurrently provides the capability to provide more effective monitoring of the operations.

The final aspect affecting concept of operations, the requirements to analyze and process the input data to provide required outputs, is a primary consideration of the next CDRL, Personnel and Logistics Requirements Analysis. The requirements to be compatible with automated MAJCOM systems will be another constraint.

### 4.3 IMPACT OF POST-1975 AFFOR/AFCCP ENVIRONMENT

There are two principle aspects of the post-1975 environment that will impact significantly on the PLSS; (1) the post-1975 automated TACC and (2) the developing force capability as it relates to system capability and mobility. The post-1975 automated TACC and the associated data link interface between

the TUCPs/TUOCs and the AFFCP will significantly impact the PLSS. On the one hand automation of the TACC will provide within the TACC the capability to assess, in more detail as appropriate, the status of all resources required by subordinates to implement allocated aircraft missions. Such additional detail needs to be provided either through personnel and materiel reporting channels or by increasing reporting requirements over operational reporting channels, or both. The developing force capability and mobility clearly imposes on operations and all supporting staffs, most especially personnel and materiel, the requirement to rapidly plan and implement relocation of combat units and their associated service units, or services only as required. A rapid response capability within the personnel and materiel staffs is clearly indicated.

# 4.4 SPECIFIC CONCLUSIONS ON COMMUNICATIONS INTERFACE REQUIREMENTS

The interface with operations, including AFCCP Commander, War Planning and Extended Planning is implemented using voice or hard copy communications media and imposes no significant performance requirements. Assuming an automated TACC in the Post-1975 environment, and an automated PLSS data base, certain messages between the TACC and the PLSS are suitable for digital transmission. This requirement, should it be developed, will impose significant interface requirements between the PLSS and the TACC. Other communications will be voice or hard copy.

Measured in terms of numbers of messages, the interface of the AFCCP staffs with subordinate units is communication interface. Still, the total communications requirements are not high; varying from approximately 40 minutes per day per base at the minimum force levels [Teletype (TTY) speeds, 10 characters per second for both digital and TTY traffic assumed | to 84 minutes per day per base at the maximum force levels. Assuming digital data links, link utilization for both the digital, and TTY links would be low. Communications compatibility is the primary interface constraint.

While the communications to higher echelons is comparable to the communication with subordinate units in the personnel area, the number of messages are few. In the logistics area, the message traffic is low. No significant constraints are imposed except the requirement to be compatible with Automatic Digital Network (AUTODIN) or other digital links and, from a message format point of view, to be compatible with MAJCOM automatic data processing systems.

APPENDIX I
PLSS
MESSAGE CATALOG

# APPENDIX I PLSS MESSAGE CATALOG

### 1.1 INTRODUCTION

The traffic and message analysis of the Litton PLSS Study in support of the automated TACC uses the messages contained in this appendix. The messages were collated into incoming and outgoing groups for both the Personnel and Materiel Staffs of the Air Force Component Command Post. A further breakdown was made within each collation to identify the message interface.

### 1.2 CONVENTIONS AND CODES

The conventions and codes used in the message description forms which make up the PLSS Message Catalog are discussed in the subsequent paragraphs.

a. <u>PLSS Message Number Assigned to Litton DSD</u>. The prefix P is used for Personnel messages: L, for Materiel messages. The number blocks specified in Table I-1, identify the interfacing source or destination of the message:

Table 1-1. PLSS Message Number

Number Block	Interfacing Source or Destination of the Message
1XX	Higher/Lateral Command
2XX	AFFOR Commander
3XX	Deputy for Operations
4XX	Other AFFOR Stuff Agencies
5XX	Resource/Status
6XX	Materiel/Personnel Operations (Lower AFFOR elements)

00878-30

b. Reference and Number. The reference, source document or agency for the message and reference number according to the following codes:

Table I-2. Reference and Number

Code	Reference				
DSD	Derived by Data Systems Division from PLSS functional analysis.				
TTSA	Tactical Traffic Systems Analysis Study, Bunker-Ramo Corp.				
AFM 55-11	Air Force Operational Reporting System, Hg. USAF				
TAC U60	List of Recurring Dala Requirements, Ilg, TAC, using reports Control Symbol (RCS) for brevity.				

- c. <u>Title.</u> The message title as given by Air Force source for an existing message or by Litton for a derived message.
- d. <u>Purpose.</u> The use made of the message content and/or the stimulus that triggers the generation of the message.
- e. Frequency. Codes for submittal times are as specified in Table I-3.

Table I-3. Codes and Submittal Times

Submittal Time	Codes
Four times daily	4/TD
Daily	D
Weckly	w
Semi-monthly	SM
Three times a month	3/TM
Monthly	М
Deployment	N
Each four weeks	EA/4W
Three time a week	3/TW
As required	AR
Each eight days	EA/8D
As prescribed	AP
End of month	EOM
End of	EO
Each	EA
Calendar day	C/D
Work day	W/D
Following as of time	FAOT

00878-32

f. <u>Precedence</u>. The designation employed to indicate the relative order in which one message precedes another in handling, the required speed of delivery and relative order in notation of the message by the addressee, coded as specified in Table I-4.

Table I-4. Message Precedence

Code	Code Definition					
E	Flash Message - A category of precedence reserved for initial enemy contact messages or operational combat messages of extreme urgency. Brevity is mandatory.					
1	Immediate Mcssage — A category of precedence reserved for messages relating to situations which gravely affect the security of national/allied forces or populace, and which require immediate delivery to the addressec(s).					
P	Priority Mcssage – A category of precedence reserved for messages which require expeditious action by the addressee(s) and/or furnish essential information for the conduct of operations in progress when Routine precedence will not suffice.					
R	Routine Message – A category of precedence to be used for all types of messages which justify transmission by rapid means unless of sufficient urgency to require a higher precedence.					

- g. Medium. The communication method used for transmitting the message. These include digital, teletype (TTY), voice or text (mail or courier). The alternate medium is that used during degraded operational modes when the primary medium is inoperative.
- h. <u>Size.</u> The message size specifies the total message character count. For teletype messages a word is considered as having six characters (five alphanumeric plus one space).
- i. Source(s). The designation of the unit or agency normally originating the message.
- j. <u>Destination(s).</u> The designation of the unit or agency normally receiving the message.
- k. <u>Alternate Source(s)</u>. The designation of the backup unit or agency that would originate the message if the primary source is not available.
- 1. Origination time. The time(s) of day when the message is scheduled for transmission (if applicable).
- m. <u>Destination time</u>. The "not later than" time of day that the message is to be received at the destination(s) (if applicable).

### n. Type of format:

- (1) <u>Fixed.</u> The sequence of information in a fixed format message is completely prescribed.
- (2) <u>Semi-Fixed.</u> A semi-fixed format message is composed of both fixed sequence information and free text.
- (3) Free. A free format message is composed of free narrative text throughout.
- o. <u>Content.</u> The information contained in the message in the sequence in which it normally appears.

### 1.3 MESSAGE CATALOG

The message catalog is comprised of the four sections as specified in Table 1-5.

Table 1-5. Message Catalog Contents

ection	Title	Page
1	Messages Incoming to the AFCCP Personnel Staff	1-6
2	Messages Outgoing from the AFCCP Personnel Staff	1-40
3	Messages Incoming to the AFCCP Materiel Staff	1-57
4	Messages Outgoing from the AFCCP Materiel Staff	1-164

# SECTION 1 MESSAGES INCOMING TO THE AFCCP PERSONNEL STAFF

1.	PLSS MESSAGE NO.	P 101	·			
2.	REFERENCE & NO.	AFM 55-11				
3.		Personnel Deploy	ment Report	(PERSDEP)		
4.		de information to he	eadquarters,	USAF and/or gair	ing command	ls regarding
		rce deployments and	l redeployme	nīs		
5.	FREQUENCY	3	PER	Deployment	PE B	
				TIME		UNIT
6.	PRECEDENCE	P				
7.	MEDIUM: PRIMARY	TTY		ALTERNATE	Voice	
8.	NOMINAL SIZE	200				CHARACTERS
9.	SOURCE(S)	Losing Command	HQ-DP			
10.	DESTINATION(S)	AFCCP-D/P, HQ	USAF			
11.	ALTERNATE SOURCE(S		ng command			
12.	ORIGINATION TIME	ASAP				
13.	DESTINATION TIME		after deployi	nent		
14.	TYPE OF FORMAT: FIX	(ED	SEMI-FIXED	X	FREE _	
15.	CONTENT					
	a. b. c. d. e. ľ. g. h. i. j.	Nickname of oper Title (PERSDEP) Deployment of re Unit/squadron los Code for active or Destination Number of officer Number of airmer Estimated date at Estimated duratio	deployment sing personne reserve rs from each to from each to linal destina on of deployn	unit init tion		
	Į.	Ramarke				

1.	PLSS MESSAGE NO	201				
2.	REFERENCE & NO.	AFM 55-11, 5-HAF-	·V36			
3.	TITLE	Commander's Situat	ion Repor	t (SITREP)		
4.	PURPOSE Keep	JCS, CSAF, major cor	nmands, a	nd intermediate	command levels in	formed
	on current operation:	al activity and the poli	tical, milit	arv, and logistic	situations which h	ave a direct
	bearing or effect on o	perations.	, , , , , , , , , , , , , , , , , , , ,	, , 8.5.1.0		die di meet
5.	FREQUENCY	1	PER	Day	PER_ Wing	
				TIME	Ĺ	TINL
6.	PRECEDENCE	I, P				
7.	MEDIUM: PRIMARY	Text		ALTERNATE		
8.	NOMINAL SIZE	1000				CHARACTERS
9.	SOURCE(S)	AFFOR Commande	r, AFCCP	D/O		
10.	DESTINATION(S)	AFCCP D/P				
11.	ALTERNATE SOURCE(S)					
12.	ORIGINATION TIME	As required				
13.	DESTINATION TIME	NLT 1 hr. after even	t			
14.	TYPE OF FORMAT: FIX	ED	SEMI-FIXE	D	FREE X	
15.	CONTENT:					
	a.	Assessment of opera	tional situ	ation		
	b.	Narrative notes com			t.	
	C.	Intelligence data not				
	d.	Significant events wl				
	e.	Active hostilities info			der war or combat	conditions:
		(1) Part I – Ope				
		(2) Part II – Plan	ns Summa	ry.		
	C	(3) Part III – Co	mmander	's Operational Pla	ins.	
	f.	If DEFCON 3 or less	s, include t	the following iter	ns, if appropriate:	
				ant changes in en	emy order of battl	ie
		or capabilitie (2) Deployment		donlarment	to	
		(3) Deficiencies	affection c	deployment due upport for plann	to current situation	n.
					ed operations. gtaken or proposed	-1
					by ICS or commu	

1.	PLSS MES	SSAGE NO	P 202					
2.		NCE & NO	DSD					
3.			Command Gu	iidance Unit	"C" rating l	Determinators		
4.	PURPOSE					n required perfo	ormance	*.
		OR elements						
5.	FREQUE	NCY	1	PER	M	PE	AFFOR	
						ME	UNIT	
6.	PRECED	NCE	R					
7.	MEDIUM	PRIMARY	TTY		ALTERN	NATEM	ail (Text)	
8.	NOMINA	L SIZE	600				C	HARACTERS
9.	SOURCE	(S)	AFFOR Com	mander				
10.	DESTINA	TION(S)	All tactical u	nits, wings, C	S Groups, A	AFCCP D/M, D/I	)	
11.	ALTERN	ATE SOURCE(S)_	AFCCP D/O					
12.	ORIGINA	TION TIME	EOM			4.14.40.4		
13.	DESTINA	TION TIME	2 C/O FAOD	)	,			
14.	TYPE OF	FORMAT: FIXE	D X	SEMI-F	IXED		FREE	
15.	CONTEN	T						
	(Typica	1)						
	Crate	A/C POSS	A/C CR (%)	ME (%)	WRSK (%)	WPN Load Crews Assg (%)	WPN Load Crew Cert (%)	PERS (%)
	Cl	85	71	95-100	95-100	85-100	70-100	90
	C2	75	51	85-54	85-54	70-84	50-69	80
	C3	55	40	75-84	70-84	55-69	25-49	70
	C1	155	< 10	>71	>40	100	>24	(70

1.	PLSS MESSAGE NO.	P 301					
	REFERENCE & NO.						
3.	TITLE	Operations data requ	uirement	/request			
4.	PURPOSEProvid	e data for planning					
5.	FREQUENCY	2	PER .	D	PER	Wing	
				TIME		UN	IT
6.	PRECEDENCE	R/P					
7.	MEDIUM: PRIMARY	Voice		ALTERNATE	Text		
8.	NOMINAL SIZE	250	<u> </u>				CHARACTERS
9.	SOURCE(S)	AFCCP War Plans					
10.	DESTINATION(S)	AFCCP D/P Staff					
11.	ALTERNATE SOURCE(S).	AFCCP Staffs					
12.	ORIGINATION TIME	As required					
13.	DESTINATION TIME	½H FAOT				··	
14.	TYPE OF FORMAT: FIXE	ED	_SEMI-FIX	ED	FREE	X_	
15.	CONTENT:	Request for guidance	e data fo	r planning purpose	25		

1.	PLSS MESSAGE NO.	P 302					
	REFERENCE & NO.						
3.		AFFOR Deployment	Plan				
4.		e mission objectives and		for deploying AFF	OR		
5.	FREQUENCY	1	PER	M	PĒ R	Plan	
			TIME				UNIT
6.	PRECEDENCE	P					
7.	MEDIUM: PRIMARY	Digital		_ ALTERNATE	TTY		
8.	NOMINAL SIZE	60,000					CHARACTERS
9.		AFCCP D/O War Plan					
10.		AFCCP DP, TUOC's,		, AFFOR elements			
11.		AFCCP DP (Personne					
		EOM					
		t w/d FAOD					
14.	TYPE OF FORMAT: FIXE	D S	EMIFIXE	D	FRE	E	X
		Assignment and design					

1.			E NO	P 501	<del></del>		-				
2.	REF	REFERENCE & NO. 19 <sup>th</sup> AF PERSTAT, TTSA 404, AFM 55-11, RCS 5-HAF-V39									
3.	TITLE Personnel Status Report (PERSTAT)										
4.	PURPOSE Provide a summary of existing personnel conditions pertinent to the conduct of										
			rations.								
5.	FRE	QUENCY_		1	PER .	day	PERV	ving			
						TIME		UNIT			
6.	PRE	CEDENCE		P, 1							
7.			IMARY	Digital		ALTERNATE	TTY	*			
8.	NOM	IINAL SIZ	E	1,500				CHARACTERS			
9.					ons, Wing D/P						
10.			I(S)	A ECOD DD							
			SOURCE(S)	DEDGGG							
11.				24007							
12.			TIME								
13.	DES	TINATION	TIME	2H FAOT				<del></del>			
14.	TYP	E OF FOR	MAT: FIXI	D	SEMI-FIX	ED	FREE .	X			
15.	CON	ITENT:									
	a.	Key pe	ersonnel (	name, positior	n, cause of defici	ency)					
	b.	Manni	ng status	by unit							
		(1)	Initial D	eployment Str	rength						
		(2)	Battle C	asualties since	last report.						
		(3)	Cumulat	ive Battle Cas	ualties to date.						
		(4)	Non-bat	tle casualties s	ince last report.						
		(5)	Cumulat	ive Non-battle	casualties to da	te.					
		(6)	Gains sin	nce last report							
		(7)	Current	deployed stre	ngth.						
	c.	Enemy	prisoner	s of war and d	etainees:						
		(1)	Total nu	mber taken in	to custody:						
		(2)	Number	remaining in	custody:						
	d.					lans, protection,	etc.)				
	e.										

1.	PLSS MESSAGE NO	P 502				
2.	REFERENCE & NO	TTSA 450, 457				
3.	TITLE	Tactical Unit Sta	atus Report			
4.	PURPOSE Pro	vide information on	availability o	f aircraft and airc	rews	
5.	FREQUENCY	3	PER -	day	PER	Sqdn
6.	PRECEDENCE	Р		TIME		UNIT
7.	MEDIUM: PRIMARY_	Digital		_ ALTERNATE	TTY	
8.	NOMINAL SIZE					CHARACTERS
9.	SOURCE(S)	THOC				
10.	DESTINATION(S)	TACC, (Info. an	d AFCCP-DM	1, DP)		
11.		(S)				
12.		0100 (Z), 0800				
13.		I H FAOT				
14.		IXED				
15.	CONTENT:					
	a. Reporting uni	it designation.				
	b. Location,	a designation				
	c. As of time (G	MT).				
		ift possessed (MDS).				
		reraft and crews assig	ned.			
	f. Number of air	reraft and crews poss	essed.			
	g. Number of air	reraft and crews oper	ationally rea	dy.		
	h. Number of air	reraft and crews com	mitted.			
	i. Estimated nur	mber of aircraft and	crews operati	onally ready in n	ext 8 hours.	
	j. Limiting facto	ors.				

1.	PLSS MESSAGE NO.	P 503								
2.	REFERENCE & NO.	TTSA 451, 456, 459	TTSA 451, 456, 459							
3.	TITLE	Tactical Unit Status Ch	ange F	Report						
4.	PURPOSE Prov	ide information on change	s in av	ailability of searc	h and rescu	ie, specia	l air warfare,			
	and aerial refueling	and acrial refueling aircraft and air crews.								
5.	FREQUENCY	2	PER _		PER					
6.	PRECEDENCE	P		TIME		U	NIT			
7.	MEDIUM: PRIMARY	D' 'A I		_ ALTERNATE	TTY					
8.	NOMINAL SIZE						_CHARACTERS			
9.	SOURCE(S)	TUOC								
10.	DESTINATION(S)	TACC, (Info: AFCCP-	DM, D	P)						
1.	ALTERNATE SOURCE(S	5)								
12.	ORIGINATION TIME	AR								
13.										
14.		XEDX	MI-FIXE	:D	FRI	EE				
15.	CONTENT:									

- - Reporting unit designation. a.
  - Location. b.
  - As of time (GMT). C.
  - d.
  - Type of aircraft possessed (MDS). Number of aircraft and crews operationally ready. e.
  - Number of aircraft and crews committed. 1.

1.	PLSS MESSAGE NO	P 504				
2.	REFERENCE & NO	TAC LTR (DPDM	). 15 Marc	h 69 (TAC-U60)	HAF P225	
3.	TITLE	Contingency TDV				
4.	PURPOSElnfor	mation on AGF men	nbers of AF	FOR		
5.	FREQUENCY	1	PER _	day	PERU	nit
6	PRECEDENCE	15		TIME		UNIT
7.				_ ALTERNATE	TTY	
8.	NOMINAL SIZE					
9.	SOURCE(S)					
10.	DESTINATION(S)	USAF, TAC, AFC				
11.		)				
12.	ORIGINATION TIME	2400 (L)				
13.	DESTINATION TIME					
	TYPE OF FORMAT: FIX		SEMI-FIXE	. X	FREE _	
15.	CONTENT: Unit	manning and status c	letails.			

00878A

1.	PLSS MESSAGE NO	P 505					
2.	REFERENCE & NO	TACM 400-13, D	SD				
3.	TITLE	AFSTRIKE					
4.	PURPOSE	To report persor	nnel status of	AF strike force			
5.	FREQUENCY	1	PER	day	PER	wing	
		_		TIME		UNIT	
6.	PRECEDENCE	R					
7.	MEDIUM: PRIMARY	Digital		ALTERNATE	TTY		
8.	NOMINAL SIZE	1200				CHARAC	TERS
9.	SOURCE(S)	Wing D/P					
10.	DESTINATION(S)	HO A ECTRICE	- DP, Number	AF-DP, AFCCP	-DP, Home	Base	
11.	ALTERNATE SOURCE	DEDCCO					
12.	ORIGINATION TIME.	1200 Local					
13.	DESTINATION TIME.	2400 Z					
14.	TYPE OF FORMAT:	FIXED X	SEMI-FIXE	D	FRE	E	
15.	CONTENT:						
		FSTRIKE Perstat from	n unit as of	1200 hours dat	e .		
	Par. 2. As	ssigned In Place	Enro	oute			
	Off						
	Amn						
		FSC requirements and nnot fill.	source; l.c., l	nome base, or AF	STRIKE if	home base	
	Par. 4. Ot	her factors in the pers	sonnel function	on where assistant	e is require	ed.	

1.	PLSS MESSAGE NO.	P 506				
2.	REFERENCE & NO					
3.	TITLE		orts			
4.	PURPOSE Con	trol data of airmen	mechanized p	ersonnel system	and describe the	use
	of CBPO and MAC-	management outp	ut products.			
5.	FREQUENCY	2		day	PER_ Wil	
6.	PRECEDENCE	P		TIME		UNIT
7.	MEDIUM: PRIMARY	Digital		_ ALTERNATE	TTY	
8.	NOMINAL SIZE	12,000				CHARACTER
9.	SOURCE(S)	CBPO-CSG				
10.	DESTINATION(S)	A ECCD IND. a.t	ľ			
11.	ALTERNATE SOURCE(S	Winne				
12.	ORIGINATION TIME	AR				
13.	DESTINATION TIME					
14.	TYPE OF FORMAT: FI		SEMI-FIXE	D	FREE	
15.	CONTENT:					
	b. Unit military s c. CBPO military d. Airman CBPO e. Airman unit p f. Airman profic g. Airman OJT r h. Airmen Grade i. Airmen levy/a j. Airmen streng k. Airmen organi l. Airmen service	Spread llocation th data zational data	Report te Report er g roster	nt:		

1.	PLSS MESSAGE NO	P 507				
2.	REFERENCE & NO.	TTSA 651				
3.	TITLE		nanges – C	Consolidated		
4.	PURPOSE Provide				ertinent to	the conduct of
	military operations.				_	
5.	FREOUENCY	1	PER _	day	PER	unit
		•		TIME		UNIT
6.	PRECEDENCE	P				
7.	MEDIUM: PRIMARY			_ALTERNATE	Mail	
8.	NOMINAL SIZE	2 400				CHARACTERS
9.	SOURCE(S)	0000 -00				
10.		Dec . Been DD				
11.	ALTERNATE SOURCE(S)_					
12.	ORIGINATION TIME	1200 I				
13.	DESTINATION TIME					
14.	TYPE OF FORMAT: FIXE		SEMI-FIXE	D	FRE	E

15. CONTENT:

Package containing the following data sheets

- (1) Airman grad spread (format A)
- (2) Airman levy/allocation card (format C)
- (3) Airman trailer to levy/allocation card (format C)
- (4) Airman strength data (format E)
- (5) Airman organizational data (format F)
- (6) Airman service duty (format G)
- (7) Airman classification and on-the-job training data (format H).

Data are collected on AF forms 1713 through 1713d; the forms are designed to organize the data for entry onto 80-column punched cards at the CBPO for use in the Personnel Data System-A (Interim).

Maximum of 496 data cards in a single message; typically one card is required for every 10 men assigned.

1.	PLSS MESSAGE NO	P 508				
2.		AFM 171-13,(TAC U	J-60) 7-HA	F-P5		
3	TITLE	1				
4.		To monitor specific s	status chan	ges of airmen		
5.	FREQUENCY	I	PER .	Day	PER_	Wing
				TIME		UNIT
6.	PRECEDENCE	R				
7.	MEDIUM: PRIMARY_	Digital		_ ALTERNATE _	TTY	
8.	NOMINAL SIZE	800				CHARACTERS
9.	SOURCE(S)					
10.	DESTINATION(S)					
11.						
12.		As Required				
13.		1 w/d FAOD				
		IXED	SEMI-FIX	EDX	FRI	Ε
15	CONTENT					

Enlisted personnel with specific type of changes in status.

PLSS MESSAGE NO	P 509						
REFERENCE & NO.	AFR 30-18/TAC SUP1, (TAC-U6O) HAF-P4						
TITLE	Roster of Key Personnel						
PURPOSE	To provide status of key pers	sonnel					
FREQUENCY		M	PER	Unit			
PRECEDENCE	Р	TIME		UNIT			
MEDIUM: PRIMARY_	Digital	ALTERNATE _	TTM				
NOMINAL SIZE	9,600			CHARACTERS			
SOURCE(S)	All units, tactical wings						
DESTINATION(S)	Tactical wing, AFCCP-DP, Ta	AC HQ					
ALTERNATE SOURCE	(S)						
ORIGINATION TIME _	28th of month						
DESTINATION TIME_	2 w/d FAOD						
TYPE OF FORMAT: F	IXED X SEMI-F	IXED	FRE	EE			
CONTENT:	Name						
	Service Number						
	Guide Unit-Location						
	Exact Title of Position						
	For each key person						

1.	PLSS MESSAGE NO	P 510				
2	REFERENCE & NO	TACR 55-5 (TAC-UC	GO) TAC-4	7		
3.	TITLE	Weapons Director Tr	aining and	Qualification R	eport	
4.	PURPOSE	DI : I :				
5.	FREQUENCY	I	PER -	M	PER	AC&W Unit
				TIME		UNIT
6.	PRECEDENCE	R				
7.	MEDIUM: PRIMARY_	Digital		_ ALTERNATE	TTY	
8.	NOMINAL SIZE	2,400				CHARACTERS
9.		AC&W Squadrons				
10.		AFCCP-DO, HQ TA	C-DO			
11.		(S)				
12.	ORIGINATION TIME					
13.	DESTINATION TIME					
14.		IXED	SEMI-FIXE	X	FREE	
15.	CONTENT	a. Name				
		b. Rank				
		c. AFSC				
		d. State of Readin	1055			

PLSS MESSAGE NO	P 511					
REFERENCE & NO	(TAC-UGO) TAC-T29	TACM 1	36-7			
TITLE	M W T W C	w and Eq	uipment Statu	s Report		
PURPOSE	To process status of m	unitions	loading crews a	and equipmen	t	-
FREQUENCYl		PER _		PE R	Unit	
PRECEDENCE	P		TIME		UNIT	
MEDIUM: PRIMARY_	Digital		_ ALTERNATE	TTY	90	
NOMINAL SIZE	600				CI	HARACTERS
SOURCE(S)	All units w/munitions	services f	unctions			
DESTINATION(S)		nd MAJO	COM DP, DM a	nd DO	. <u>.</u>	
	(S)					
ORIGINATION TIME _	W, EOW					
	l w/d FAOD		- 0 46			
TYPE OF FORMAT: F	IXED	SEMI-FIXE	D X	FRE	E	
CONTENT: Load	ing crew personnel					
	Auth					
	Assd					
	Certified					
	In Training					
	Equipment					
	Assigned					
	Deficiencies					

DELETED FROM PLSS
MESSAGE CATALOG

PLSS MESSAGE NO	P 513				
REFERENCE & NO	TAC R 200-18 TTS	SA 515 (TAC	C-P65)		
TITLE		nel Status Re			
PURPOSE	To keen intelligens	e staff of hig	her headquart	ers aware of in	ntelligence
	personnel problems	S.			
FREQUENCY	1	PER	M	PER	UNIT
			TIME	-	UNIT
PRECEDENCE	R,P				
MEDIUM: PRIMARY			ALTERNATE	TTY	
NOMINAL SIZE	000				CHARACTERS
SOURCE(S)					
DESTINATION(S)	RITS, OCS, AFCCI	P-DPEJ, MAJ	COM		
	S)				
ORIGINATION TIME	ЕОМ		· · · · · · · · · · · · · · · · · · ·		
DESTINATION TIME	2 w/d FAOD				
	XED	SEMI-FIXED	X	FREE	
CONTENT:					
	Listing of personne	l incoming.	outgoing short	tages and ove	rages

(20 items)

Consolidated at RITS;DI-AFCCP

1.	PLSS MESSAGE NO	P 514						
2.	REFERENCE & NO	(TAC-U60) TAC-T23						
3.	TITLE	C 11 A 77 ' '				,		
4.			Provide Status of small arms training and qualification.					
5.	FREQUENCY	1	PER _	Q	PER	BASE		
6.	PRECEDENCE	R		TIME		UNIT		
7.	MEDIUM: PRIMARY_							
8.	NOMINAL SIZE					CHARACTERS		
9.	SOURCE(S)	CBPO						
10.	DESTINATION(S)	AFCCP-DOZDP MA	JCOM DC	ZDP				
11.	ALTERNATE SOURCE	S)						
12.	ORIGINATION TIME	EOQ						
13.	DESTINATION TIME	15 C/D FAOD						
14.		IXED		DX	FRE	E		
15.	CONTENT:							

A narrative numerical report depicting in detail the number of AFFOR personnel by category qualified on basic weapon IAW AFR 50-8

PLSS MES	SAGE NO	P 51	3							
REFEREN	ICE & NO	TTS	SA 400							
			ly Medical Statu	s Report (	MEDREP)					
			vide information	required	to coordinate av	vailable med	ical suppo	ort.		
FREQUEN	ICY	1		PER .	Day	PER	Airba	se		
					TIME		Ur	NIT		
PRECEDE	NCE	R								
MEDIUM:	PRIMARY	Dig	ital		_ ALTERNATE	TTY				
		180						CHARACTER		
	SIZE	-	e Ops-CSGp					_ CHARACTER		
SOURCE(	S)					·				
	TION(S)		CC, DCS, JF, TA		CP (DP) (EJ)	· · · · · · · · · · · · · · · · · · ·				
ALTERNA	ATE SOURCE(S)	)	Medical Units							
ORIGINIA	TION TIME		0500 (Z)			.*				
ORIGINA	TION TIME		NIT 1300 (7)				_			
			NLT 1300 (Z)							
TYPE OF	FORMAT: FIX	(ED_		SEMI-FIX	X	FR	EE			
CONTENT	Γ:									
		a.	Medical unit							
		b.			d map identity)	)				
		c. Surgical backlog (number of cases)								
		d. Patients for surface evacuation (number)								
		e.	Patients for ae	romedical	evacuation (nur	nber)				
		f. Shortages								
		g. Diseases and epidemics (total number)								
		h. Deaths (name, rank, service number, organization, and rating)								
		i. Seriously and very seriously ill (name, rank, etc.)								
		j. Key personnel (identity, diagnosis, and prognosis)								
		k.	Beds operating	g (number)						
		1.	Beds occupied	(number)						
		m.	Direct admissi-	ons (total i	number)					
		n.	Transfer admis	ssions						
		o.	Disposition to	duties (nu	mber of patient	s)				
		p.	Evacuated (nu	mber of pa	tients)					
		q.	Outpatient vis	its						
		r.	DNIF (number		nel)					
		S.		_	re (date and tim	e)				
		t.	Other (unusua							
			·							

1.	PLSS MESSAGE NO.	P 5	16						
2.	REFERENCE & NO.		FM55-1	1)RCS:2-HAF-V39	TTSA 401				
3.	TITLE			ontingency Report					
4.	PURPOSE	Pro	ovide in	formation on the o	perational reading	ness status an	d patient care		
٦.	TONI OSE			of USAF medical se			*		
5.	FREQUENCY	7		PER	Day	PER_	Wing		
Э.	FREQUENCY			PEH	TIME	PEN	UNIT		
6.	PRECEDENCE	P							
7.	MEDIUM: PRIMARY_	100	gital		ALTERNATE	TTY			
8.	NOMINAL SIZE	1.07					CHARACTERS		
			d Squa	J-CSGp,					
9.	SOURCE(S)								
10.	DESTINATION(S)	711	, 171	, Des, 31, A1 e	(1)1)				
11.									
12.	ORIGINATION TIME								
13.	DESTINATION TIME	120	1200 Local						
14.	TYPE OF FORMAT: F	XED_		SEMI-FIX	ED_X	FRE	E		
15.	CONTENT:								
		A.	Statu	s Change Section					
			(1)	Nature and effec	tive date and tir	ne of status c	hange		
			(2)	Number, name, a					
			(3)	Identification of	deploying unit				
			(4)	Number of physi	cians and other	medical person	onnel being deployed		
			(5)	Planned employs	nent location ar	id estimated	time of arrival		
			(6)	Plan identificatio	n or contingenc	y served by c	leployment		
			(7)	Narrative remark	S.				
		B.	Empl	oyment Section					
			(1)	Identity and type	e of unit being d	leployed			
			(2)	Location of unit					
			(3)	Time operational	capability attai	ned			
			(4)	Narrative remark	s.				
		C.	Work	load Section					
			(1)	Identity of unit					
			(2)	Total current bec	capacity and n	umber beds o	occupied		
			(3)	Number of paties			1		
			(4)	Narrative remark					

. PLSS MESSAGE NO	P 5	17					
. REFERENCE & NO	(Al	FM 55-11) RCS:3-HA	F-V39 TT	SA 402			
. TITLE		dical Emergency Rep	ort (MED	MER)			
. PURPOSE	Pro	vide information on	operationa	l readiness	status and pat	ient care activ	ities
		inits that have been in	nfluenced	by an unus	ual occurrenc	· ·	
FREQUENCY_	1		PER	Day	PER	Wing	
				TIME	, , , , ,	UNIT	
PRECEDENCE	P	· · · · · · · · · · · · · · · · · · ·					
MEDIUM: PRIMARY,	Dig	ital	AL	TERNATE	TTY		
NOMINAL SIZE	1,2					CHAR	ACTER
SOURCE(S)	Med	d Squadron — CSGp					
		CC - ALCC, Status	– TACC,	Status - AL	.CC, DCS, JF	AFCCP (DP)	(EJ)
ALTERNATE SOURCE							
ORIGINATION TIME.							
		NLT 2 Hrs. after in	cident				
		SE		X	FREE		
CONTENT:							
	a.	Unit name, number	, and loca	tion			
	b.	In-patient bed capa			provisable)		
	c.	Beds occupied	•		,		
	d.	Number of physicia	ans and nu	mber of the	ir medical pe	rsonnel survivii	าย
	e.	Percentage of facility			-		
	f.	Blood collection ca			•		
	g.	Radiation (roentger		•			
	h.	Changes since medi	cal materi	al data repo	rt (MORR)		

Narrative remarks.

1.	PLSS MESSAGE NO	P 60	)				
2.	REFERENCE & NO.	SD	C 1-13				
3.	TITLE	Crit	ical Personnel Sh	ortage			
4.	PURPOSE	То	identify critical p	ersonnel s	hortages affecti	ng mission ac	complishment
5.	FREQUENCY	7		PER	Day	PER	Wing
					TIME		UNIT
6.	PRECEDENCE	P					
7.	MEDIUM: PRIMARY	101	ítal		_ ALTERNATE	TTY	
8.	NOMINAL SIZE	200					CHARACTERS
9.	SOURCE(S)	CBI	20				
10.	DESTINATION(S)	AF	CCP-DP				
11.	ALTERNATE SOURCE(S)		AFFECTED UN	NIT			
12.	ORIGINATION TIME						
13.	DESTINATION TIME		NLT 2H FAOT				
14.					DX	FRE	E
15.	CONTENT:						
		a.	Unit Designator				
		b.	Number/AFSC/		of short position	ons	
		c.	Cause of shortag				
		d	Damarka				

1.	PLSS MESSAGE NO	P 602			
2.	REFERENCE & NO	AFM 55-11, RCS:9-HAF-V	/36 TTSA 417		
3.	TITLE	Aircraft and Aircrew Loss	Report (LOSREP)		
4.	PURPOSE	Provide follow on informati	tion (after a OPPER	-3 incident rep	port) on loss of
	aircraft and aircrew				
5.	FREQUENCY	.02 PE	Sortie S	PER	
			TIME		UNIT
6.	PRECEDENCE	1, P			
7.	MEDIUM: PRIMARY	Digital	ALTERNATE	TTY	
8.	NOMINAL SIZE	1000			
9.	SOURCE(S)	THOO			s .
10.	DESTINATION(S)		NAVFOR, MARFO	R, ALLIED F	ORCES, AFCDP
11.		S)			
12.	ORIGINATION TIME	NLT 3H F initial report			
13.	DESTINATION TIME_				
14.		IXEDSEMI-	FIXED X	FREE .	
15.	CONTENT:				

- a. Type of report and type of loss
- b. Aircraft identification! MDS, serial number, mission number, all sign, operational base, aircraft assignment, squadron UIC
- c. Time and location of loss (i.e., of hit and of downing or loss status)
- d. Air crew identification: name, rank, AFSN, organization, station status
- e. Mission and target information: type of mission, type of target (including area weather, area definition, ECM environment)
- f. Tactics: cause of loss, altitude, speed and basic maneuver when hit, effect of target defense on tactics, effect on WX on tactics, weapons carried when hit, disposition of ordnance, relevant communications for pilot not recovered
- g. Search and rescue information: ejection and chutc information, environment at rescue site, directing agency, extent of operation, date/time, group of success, time and place operation terminated
- li. Remarks, including other essential information.

1.	PLSS MESSAGE NO	P 603					
2.	REFERENCE & NO.						
3.	TITLE	C	tion				
4	PURPOSE	D : 1	ordinatin	g of status and o	perational re	porting among	
	major command lev						
5.	FREQUENCY	5	PER		PER		
6.	PRECEDENCE	R, P, 1		TIME		UNIT	
7.	MEDIUM: PRIMARY	1/-:		ALTERNATE	TTY		
8.	NOMINAL SIZE	1,200				CHARAC	
9.	SOURCE(S)	TUOC, DCS, ARFO	R, NAVFO	OR, MARFOR,	JTF		
10.	DESTINATION(S)	CMD, DCS, AFFOR	, NAVFO	R, MARFOR, J	F, AFCCP-DP	)	
11.	ALTERNATE SOURCE(S	)				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	*
12.	ORIGINATION TIME	AR					
13.	DESTINATION TIME	5 min - 1 H					
14.	TYPE OF FORMAT: FD	(ED	_ SEMI-FIXE	D	FREE	X	
15	CONTENT:						

Variable and unspecified

1.	PLSS MESSAGE NO.	P 604					
2.	REFERENCE & NO.	DSO					
3.	TITLE	Request for AFCCP	Assistanc	e in Personnel P	roblems		
4.	PURPOSE	Develop guidance ar	nd/or direc	ction			
5.	FREQUENCY	1	PER	D	PER	Wing	
6.	PRECEDENCE	R/P		TIME		UN	IT
7.	MEDIUM: PRIMARY	Voice		_ ALTERNATE	TTY	*	
8.	NOMINAL SIZE	500					
9.	SOURCE(S)						
10.		A ECOD D /D C. CC					
11.	ALTERNATE SOURCE(S)	CC . At . 1 YT 14					
12.	ORIGINATION TIME						
13.	DESTINATION TIME	F . 1 TY					
14.		ED	SEMI-FIXE	ED	FRE	EX	
16	CONTENT:						

Details of problem and reasons for AFCCP-level assistance.

1.	PLSS MESSAGE NO	P 605				
2.	REFERENCE & NO.	TAC (DPMID) LTR	13 Sept 6	5 (TAC U60) T	AC P66	
3.	TITLE	-				
4.	PURPOSE	Provide data for plan	nning purp	ooses		
5.	FREQUENCY	1	PER _		PER	
6	PRECEDENCE	R		TIME		UNIT
7.	MEDIUM: PRIMARY	Digital		_ ALTERNATE	TTY	
8.	NOMINAL SIZE					CHARACTERS
9.	SOURCE(S)	CPB0/Persco Units				
10.	DESTINATION(S)	TAC, AFCCP D/P				
11.	ALTERNATE SOURCE(S)	Tactical units (	manual)			
12.	ORIGINATION TIME					
13.	DESTINATION TIME					
14.	TYPE OF FORMAT: FIX	ED	_ SEMI-FIXE	D	FREE	X
15.	CONTENT					
	Hist	orical statistics of cor	nmitted pe	ersonnel, limited	d capability to	TAC

Historical statistics of committed personnel, limited capability to TAC commitments and an interim means of controlling personnel commitments.

1.	PLSS MESSAGE NO. P 606				
2.	REFERENCE & NO. DSD				
3.	TITLE Personnel Operations Summary Report				
4.	PURPOSE Provide data of personnel operations				
5.	FREQUENCY_1PER	W	PER	Unit	
		TIME		UNIT	
6.	PRECEDENCE R				
7.	MEDIUM: PRIMARY Digital	ALTERNATE	TTY		
8.	NOMINAL SIZE 2,400			CHARACTE	ERS
9.	SOURCE(S) Tactical Units				
10.	DESTINATION(S) AFCCP D/P				
11.	ALTERNATE SOURCE(S) Tactical Wings, CS Group	CBPO/Persons			
12.	ORIGINATION TIMEEOW				
13.	DESTINATION TIME 1 W/d FAOD				
14.	TYPE OF FORMAT: FIXEDSEMI-FI	XEDX	FRE	E	
16	CONTENT: Summary of daily DED STAT reports				

1.	PLSS MESSAGE NO. P 607				
2.	REFERENCE & NO(TAC-U60) TAC-T12				
3.	TITLE Aircrew Training Status				
4.	PURPOSE Provide Data for Planning Requirements				
5.	FREQUENCY_1PER	M	PER_	Wing	
		TIME		U	
6.	PRECEDENCE R				
7.	MEDIUM: PRIMARY Digital	ALTERNATE _	TTY		
8.	NOMINAL SIZE 2,400		1	*	CHARACTERS
9.	SOURCE(S) Tactical Wing				
10.	DESTINATION(S) AFCCP-DO&DP, MA&COM-DO	&DP			
11.	ALTERNATE SOURCE(S)				
12.	ORIGINATION TIMEEOM				
13.	DESTINATION TIME 5 C/D FAOD				
14.	TYPE OF FORMAT: FIXEDSEMI-FIX	KED_X	FR	EE	
15.	Each Combat Crew Lead by Crew, Nu Scheduled Events, and Items/Commer		ing Item,		

1.	PLSS MESSAGE NO. P 608				
2.	REFERENCE & NO. DSD	<del>,</del>			
3.	TITLE Personnel Remedial-Corrective Action Requ	uest			
4.	PURPOSE Initiate Corrective Actions				- <del>-</del>
5.	FREQUENCY_1PER	Day	PE R	Wing	
		TIME		UI	NIT
6.	PRECEDENCE P/R				
7.	MEDIUM: PRIMARY Digital	ALTERNATE	TTY		
8.	NOMINAL SIZE 600	· · · · · · · · · · · · · · · · · · ·			CHARACTERS
9.	SOURCE(S) Tactical Units				
10.	DESTINATION(S) AFCCP DO, War Plans, TACC, T	actical Air Oper	ations, AFCO	CP D/P	
11.	ALTERNATE SOURCE(S) Tactical Unit, Wing Personn	el Staff	-		
12.	ORIGINATION TIME As Required				
13.	DESTINATION TIME 1 H FAOT			<u>.</u> .	
14.	TYPE OF FORMAT: FIXEDSEMI-FIX	(ED	FRI	EE>	ζ
15	CONTENT: Corrective action requirement for reso	dution of person	nnal problem		

1,	PLSS MESSAGE NO. P 609	_
2.	REFERENCE & NOTTSA 516	_
3.	TITLE Intelligence Training Report	_
4.	PURPOSE Monitor Unit Training of Intelligence	_
		_
5.	FREQUENCY PER Month PER Unit	_
	TIME UNIT	
6.	PRECEDENCE R, P	_
7.	MEDIUM: PRIMARY Digital ALTERNATE TTY	_
8.	NOMINAL SIZE 1,000 CHARACTER	S
9.	SOURCE(S)TUOC, RITS/DI-AFCCP	_
10.	DESTINATION(S) RITS, DCS, AFCCP DP	
11.	ALTERNATE SOURCE(S)	_
12.	ORIGINATION TIME 28th of Month	
13.	DESTINATION TIME 1 C/D FAOD	_
14.	TYPE OF FORMAT: FIXEDSEMI-FIXEDXFREE	_
15.	CONTENT: Compilation of training accomplishments during past period	

1.	PLSS MESSAGE NO. P 610
2.	REFERENCE & NOTTSA 405 (AFM 55-11) RCS:9-HAF-V39
3.	TITLE Unit Identification System Report (UCODES)
4.	PURPOSE Report updated information on unit identification code change in support of the
	JCS Unit Identification System.
5.	FREQUENCY 1 PER OCCUTTENCE PER UNIT
6.	PRECEDENCE R
7.	MEDIUM: PRIMARY Digital ALTERNATE TTY
8.	NOMINAL SIZE 400 CHARACTERS
9.	SOURCE(S) Base DPS-CSG
10.	DESTINATION(S) TACC, DCS, JF, AFCCP (DP)
11.	ALTERNATE SOURCE(S) TUOC
12.	ORIGINATION TIME ASAP
13.	DESTINATION TIME 5 W/d FAOD
14.	TYPE OF FORMAT: FIXED X SEMI-FIXED FREE
15.	a. Control fields: 7 entries in 17 character slots b. Data element cards: 7 entries/card (60 characters) c. Unit type code card: 2 entries/card (40 characters) d. Unit level code card: 2 entries/card (28 characters) e. The Pub. 6 format is described in the following tabulation.

Note: Maximum of 499 cards/message. Use AF Form 993A, General Purpose Summary.

The AFM 55-11 format is arranged differently and uses a single card type, but contains some additional data.

1,	PLSS MESSAGE NO. P 611
2.	REFERENCE & NO. (TAC-U60) TACR 50-6 TAC-T35
3.	TITLE Combat Control Team Training and Equipment Status Report
4.	Purpose Planning data
5.	FREQUENCY 1 PER M PER Aerial Port Sqdn
	TIME UNIT
6.	PRECEDENCE R
7.	MEDIUM: PRIMARY Digital ALTERNATE TTY
8.	NOMINAL SIZE 2,400 CHARACTER
9.	SOURCE(S) Aerial Port Co
10.	DESTINATION(S) AFCCP DO, DP, &DM MAJCOM DO, DP, & DM
11.	ALTERNATE SOURCE(S)
12.	ORIGINATION TIME M, EOM
13.	DESTINATION TIME. 4 C/D FAOD
14.	TYPE OF FORMAT: FIXEDSEMI-FIXEDXFREE
15.	CONTENT: Provides data necessary for evaluating combat control teams, reflects name,

## SECTION 2 MESSAGES OUTGOING FROM THE AFCCP PERSONNEL STAFF

1.	PLSS MESSAGE NOP 151			
2	REFERENCE & NOTTSA 424			
3.	TITLE Command Coordination			
4.	PURPOSE Provide command coordination of status ar	d operational	reporting am	ong
	major command levels			
5.	FREQUENCY 5 PERPER	Day	PER	Wing
		TIME		UNIT
6.	PRECEDENCE R, P, I		1000	
7.	MEDIUM: PRIMARY Voice	ALTERNATE	TTY	
8.	NOMINAL SIZE 500			CHARACTERS
9.	SOURCE(S)AFCCP-DP			
10.	DESTINATION(S) DCS, ARFOR, NAVFOR, MARFO			
11.	ALTERNATE SOURCE(S)		· · · · · · · · · · · · · · · · · · ·	
12.	ORIGINATION TIME AR			
13.	DESTINATION TIME 5 Min 1 Hr			
14.	TYPE OF FORMAT: FIXEDSEMI-FIXED		FREE	X
15.	CONTENT: Variable and unspecified			

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1.	PLSS MESSAGE	NO	P 15	52							<del></del>	,
2.	REFERENCE & I	NO	19t	hAF PERS	STAT AF	H 55-11	, RES:5-H	IAF-V39				
3.	TITLE Perso	nnel	Status	Report								
4.	PURPOSE	Prov	ide a si	ımmary of	existing	personn	el condition	ons pertir	ent to th	e condu	uct of	
	military o	pera	ions									
5.	FREQUENCY	1				PER _	Day		PER		UNIT	
6.	PRECEDENCE _	P	,1									
7.	MEDIUM: PRIM	MARY.		Digital			_ ALTERNA	TE	TTY			
8.	NOMINAL SIZE		1,500								CHARACTERS	
9.	SOURCE(S)	AFC	CCP-DP				<del></del>			<del></del>		
10.	DESTINATION	s)	НО	USAF								,
11.	ALTERNATE SO	URC	(S)(	CBPO'S			<del></del>	<u> </u>		_		
12.	ORIGINATION	TIME.		2400(Z)	<u>.</u> .						<del></del>	
13.	DESTINATION											
14.	TYPE OF FORM	IAT:	FIXED_			SEMI-FIXE	D		FRE	E	X	
15.	CONTENT:	a.	Key p	ersonnel (	name, pos	sition, ca	ause of de	ficiency)				
		b.	Mann: (1) (2) (3) (4) (5) (6)	Battle Ca Cumulat Non Bat Gains sir	eploymen asualties s live Battle	since last Casualt Ities sinc	report ies to Dat e last repo					
		c.	Enem (1) (2)		ımber Tal	ken Into	inees: Custody: stody:					
		d.	Non-c	ombatants	(number	, status,	evacuatio	on plans, p	protection	, etc.)		
		e.	Comn	nander's Co	omments							

1.	PLSS MESSAGE NO. P 153			
2.	REFERENCE & NO. SDC 0-1			
3.	TITLE Critical Personnel Shortage			
4	PURPOSE To request additional personnel to fill			AFFOR effectiveness
5.	FREQUENCYPE		PER_	Wing
6.	PRECEDENCE P	£3.		
7.	MEDIUM: PRIMARY Digital	ALTERNA	TE TTY	
8.	NOMINAL SIZE 400			CHARACTERS
9.	SOURCE(S) AFCOP-DP			
10.	DESTINATION(S) MAJCOM-DP			
11.	None			
12.	ORIGINATION TIME2400(Z)			
13.	3 H FAOT			
14.	TYPE OF FORMAT: FIXEDSEMI-	FIXED X	F	REE
15.	CONTENT: Component designator number/AF Reason for emergency requirement		of personnel req	uired

1.	PLSS MESSAGE NO. P 154			
2.	REFERENCE & NO. DSD			
3.	TITLE Personnel Requisition			
4.	PURPOSE Initiate personnel resupply (replace	ment) action		
5.	FREQUENCY 1 PER	Day	PER	Wing
		TIME		UNIT
6.	PRECEDENCE R			
7.				
8.	NOMINAL SIZE 800			CHARACTERS
9.	SOURCE(S) AFCCP D/P Staff			
0.	T. C. M. 100M			
1.	ALTERNATE SOURCE(S) CBPS/Pers init Bairfors			
12.	ORIGINATION TIME 2400(Z)		-	
13.	0(00/7) EAOT			
14.	TYPE OF FORMAT: FIXEDSEMI-F	FIXED X	FREE	
15	CONTENT: Pouting personnal replacement/def	icianay raquiramant	o and authori	antions

1.	PLSS MESSAGE NO. P 155
2.	REFERENCE & NOTTSA 402 AFM 55-11, RES: 3-HAF-V39
3.	TITLE Medical Emergency Report (MEDMER)
4.	PURPOSE Provide information on operational readiness status and patient care activities of USAF  Medical Service units that have been influenced by an unusual occurrence
5.	FREQUENCY 0-2 PER Day PER Medical Unit
6.	PRECEDENCE P
7.	MEDIUM: PRIMARY Digital ALTERNATE TTY
8.	NOMINAL SIZE 600 CHARACTERS
9.	SOURCE(S)AFCCP D/P
10.	DESTINATION(S) DCS, JF, AFCCP
11.	ALTERNATE SOURCE(S)
12.	ORIGINATION TIME ASAP
13.	DESTINATION TIME NLT 2 hr FAOT
14.	TYPE OF FORMAT: FIXEDSEMI-FIXEDXFREE
15.	a. Unit name, number, and location b. In-patient bed capability (normal and improvisable) c. Beds occupied d. Number of physicians and number of their medical personnel surviving e. Percentage of facility available for mission accomplishment f. Blood collection capability (pints/day) g. Radiation (roentgens/hour) h. Changes since medical material data report (MORR) i. Narrative remarks

1.	PLSS MESSAGE NOP 156
2.	REFERENCE & NOTT SA 400
3.	TITLE Daily Medical Status Report (MEDREP)
4.	PURPOSE Provide information required to coordinate available medical support
5.	FREQUENCY 1 PER Day PER
	TIME UNIT
6.	PRECEDENCE R
7.	MEDIUM: PRIMARYDigitalALTERNATETTY
8.	NOMINAL SIZE 1,800 CHARACTERS
9.	SOURCE(S) ALCC, TACC, AFCCP-DP
10.	DESTINATION(S) ALCC, DCS, JF
11.	ALTERNATE SOURCE(S)
12.	ORIGINATION TIME 0500(Z)
13.	DESTINATION TIME NLT 1300(Z)
14.	TYPE OF FORMAT: FIXEDSEMI-FIXEDXFREE
15.	CONTENT: a. Medical unit
	<ul><li>b. Location (coordinates and map identity)</li><li>c. Surgical backlog (number of cases)</li></ul>
	<ul><li>c. Surgical backlog (number of cases)</li><li>d. Patients for surface evacuation (number)</li></ul>
	e. Patients for aeromedical evacuation (number)
	f. Shortages
	g. Diseases and epidemics (total number)
	h. Deaths (name, rank, service number, organization, and rating)
	i. Seriously and very seriously ill (name, rank, etc.)
	j. Key personnel (identity, diagnosis, and prognosis)
	k. Beds operating (number) l. Beds occupied (number)
	l. Beds occupied (number) m. Direct admissions (total number)
	n. Transfer admissions
	o. Disposition to duties (number of patients)
	p. Evacuated (number of patients)
	q. Outpatient visits
	r. DNIF (number of personnel)
	s. Suspension of patient care (date and time)
	t. Other (unusual events)

1.	PLSS MESSAGE NO. P 157
2.	REFERENCE & NOTTSA 401 AFM 55-11, RES: 2-HAF-V39
3.	TITLE Medical Contingency Report (MEDCON)
4.	PURPOSE Provide information on the operational readiness status and patient care activities of
	USAF medical service units
5.	FREQUENCY 1 PER Day PER Medical Unit
	TIME UNIT
6.	PRECEDENCE P
7.	MEDIUM: PRIMARY Digital ALTERNATE TTY
8.	NOMINAL SIZE 1,800 CHARACTERS
9.	SOURCE(S)AECC/Status-ALCC, TACC, AFCCP-DP
10.	DESTINATION(S) DCS, JF
11.	ALTERNATE SOURCE(S)
12.	ORIGINATION TIME 2400 Local
13.	DESTINATION TIME 1200 Local
14.	TYPE OF FORMAT: FIXEDSEMI-FIXEDXFREE
15.	a. Status Change Section (1) Nature and effective date and time of status change (2) Number, name, and location of fixed facility (3) Identification of deploying unit (4) Number of physicians and other medical personnel being deployed (5) Planned employment location and estimated time of arrival (6) Plan identification or contingency served by deployment (7) Narrative remarks  b. Employment Section (1) Identity and type of unit being deployed (2) Location of unit (3) Time operational capability attained (4) Narrative remarks
	<ul> <li>c. Workload Section</li> <li>(1) Identity of unit</li> <li>(2) Total current bed capacity and number beds occupied</li> <li>(3) Number of patients evacuated</li> <li>(4) Narrative remarks</li> </ul>

1.	PLSS MESSAGE NO. P 158
2.	REFERENCE & NO TTSA 403 AFM 55-11, RES: 5-HAF-V39
3.	TITLE Personnel Deployment Report (PERSDEP)
4.	PURPOSE Provide information to headquarters, USAF and/or gaining commands regarding special
	interest force deployments and redeployments
5.	FREQUENCY 1 PER Deployment PER Wing
	TIME UNIT
6.	PRECEDENCE P
7.	MEDIUM: PRIMARY TTY ALTERNATE Voice
8.	NOMINAL SIZE6,000CHARACTER
9.	SOURCE(S)AFCCP-DP
10.	DESTINATION(S) Gaining Command HQ-DP, HQ USAF
11.	ALTERNATE SOURCE(S) Losing Command
12.	ORIGINATION TIME ASAP
13.	DESTINATION TIME NLT6hrs FAOT
14.	TYPE OF FORMAT: FIXEDSEMI-FIXEDXFREE
15.	a. Nickname of operation b. Title (PERSDEP) c. Deployment or redeployment d. Unit/squadron losing personnel e. Code for active or reserve f. Destination g. Number of officers from each unit h. Number of airmen from each unit i. Estimated date at final destination j. Estimated duration of deployment k. Remarks

1.	PLSS MESSAGE NO. P 159	
2.	REFERENCE & NO. AFM 55-11, RES: 2-HAF-V38	
3.	TITLE Force Status Report (FORSTAT), Section D, Personnel	
4.	PURPOSE Provide status information on aerospace forces, including location	and inventory of vital
	operational assets, and assessment of the readiness of these resources	
5.	FREQUENCY 1 PER M PE	
6.	PRECEDENCE P	UNIT
7.	MEDIUM: PRIMARY Digital (Data Cards) ALTERNATE TTY	
8.	NOMINAL SIZE 16,000	CHARACTERS
9.	SOURCE(S) AFCCP-DP	
10.	DESTINATION(S) MAJCOM (via AFCCD-DO)	
11.	ALTERNATE SOURCE(S) CRPO'S	
12.	ORIGINATION TIME EOM	
13.	DESTINATION TIME 1 w/d FAOD	
14.	TYPE OF FORMAT: FIXED X SEMI-FIXED	FREE
15.	a. Communication Header card (as defined by JANAP-128) b. Security Classification/Special Handling card c. Report-Header card d. Detail-Data cards (as required for each unit reported on) e. Report-End card f. End-of-Transmission card (as defined by JANAP-128)	

1.	PLSS MESSAGE NO. P 251
2.	REFERENCE & NOTTSA 415 AFM 55-11, RES: 5-HAF-V36
3.	TITLE SITREP (Personnel Situation Report Item)
4.	PURPOSE To provide the commander with information on personnel status for inclusion in
	the SITREP
5.	FREQUENCY 1-3 PER Day PER UNIT
6.	PRECEDENCEl, P
7.	MEDIUM: PRIMARY Digital ALTERNATE TTY
8.	NOMINAL SIZE 400 CHARACTERS
9.	SOURCE(S)AFCCP-DP
10.	DESTINATION(S) AFCCP Commander
11.	ALTERNATE SOURCE(S) TUOC'S
12.	ORIGINATION TIMEASAP&1 per change
13.	DESTINATION TIME NLT1hr after event
14.	TYPE OF FORMAT: FIXED
15.	a. Personnel deficiencies affecting support for planned operation

Note: Submitted within one hour after situation is known and with each significant change in situation

1.	PLSS MESSAGE NOF351	
2.	REFERENCE & NODSD	
3.	TITLE Personnel Trend Forecast	
4.	PURPOSE Planning data	
5.	FREQUENCY 1 PER Day PER Wing TIME UNIT	
6.	PRECEDENCE R	
7.	MEDIUM: PRIMARY Digital ALTERNATE Text	
8.	NOMINAL SIZE 500 CHARACT	ERS
9.	SOURCE(S) AFCCP D/P Staff	
10.	DESTINATION(S) AFCCP D/O, War Plans TACC	
11.	ALTERNATE SOURCE(S) Tactical unit, wing personnel staff CBPO/Person unit	
12.	ORIGINATION TIME AR	
13.	DESTINATION TIME 1/2 H FAOT	
14.	TYPE OF FORMAT: FIXEDSEMI-FIXEDXFREE	
15.	CONTENT: Personnel data for operations planning requirements	

1.	PLSS MESSAGE NO. P 352			
2.	REFERENCE & NO. DSD			
3.	TITLE Personnel Remedial-Corrective Action Re	port		
4.	PURPOSE Report of actions			
5.	FREOUENCYPER	Day	PER	Wing
		TIME		UNIT
6.	PRECEDENCE P/R			
7.	MEDIUM: PRIMARY Digital	ALTERNATE	Text, Voice	
8.	NOMINAL SIZE 600			CHARACTERS
9.	SOURCE(S) AFCCP D/P, staff	•		
10.	DESTINATION(S) AFCCP D/O, War Plans, TACC,	Tactical Air Ope	rations	
11.	ALTERNATE SOURCE(S) Tactical unit, wing person	nel staff		
12.	ORIGINATION TIME as required			
13.	DESTINATION TIME ½ H FAOT			
14.	TYPE OF FORMAT: FIXEDSEMI-FI	XED	FREE _	X
15	CONTENT: Papart results of actions taken			

1	PLSS MESSAGE NO. P 353
2	REFERENCE & NO. DSD
3.	TITLE AFFOR unit personnel constraints
4.	PURPOSE AFFOR personnel constraints
5.	FREQUENCY 1 PER Wing
	TIME UNIT
6.	PRECEDENCE P
7.	MEDIUM PRIMARY Digital ALTERNATE Text
8.	NOMINAL SIZE 3,200 CHARACTERS
9	SOURCE(S)AFFOR D/P, staff
10.	DESTINATION(S) AFCCP D/O, War Plans, TACC
11.	ALTERNATE SOURCE(S)
12.	ORIGINATION TIME EOW
13.	DESTINATION TIME 1 c/d FAOD
14.	TYPE OF FORMAT: FIXED SEMI-FIXED FREE
15.	CONTENT: Details of personnel assignment limitations, training requirements,

1.	PLSS MESSAGE NO. P 354			
2.	REFERENCE & NO. DSD			
3.	TITLE Personnel Annex, AFFOR Operations	Plan		
4.	PURPOSE Planning data			
5.	FREQUENCY_1			
		TIP	ME	UNIT
6.	PRECEDENCE 1, P			
7.	MEDIUM: PRIMARYDigital	ALTERN	ATE TTY	
8.	NOMINAL SIZE 1,200			CHARACTERS
9.	SOURCE(S) DP Staff AFCCP			
0.	DESTINATION(S) D/O AFCCP, AFFOR eleme	ents		
1.	ALTERNATE SOURCE(S)			
2.	ORIGINATION TIME AR			
13.	DESTINATION TIME 4 hrs FAOT			
4.	TYPE OF FORMAT: FIXEDSEN	AI-FIXED X	FF	REE
15.	CONTENT: Personnel requirements details			

1.	PLSS MESSAGE NO. P 451
2.	REFERENCE & NO
3.	TITLE Unit Identification System Report (UCODES)
4.	PURPOSE Report updated information on unit identification code change in support of the
	JCS Unit Identification System
5.	FREQUENCY 1 PER Occurrence PER Unit
6.	PRECEDENCE R
7.	MEDIUM: PRIMARY Digital ALTERNATE TTY, Text
8.	NOMINAL SIZE 320 CHARACTER
9.	SOURCE(S)AFCCP-DP
10.	DESTINATION(S) TACC, DCS, JF, AFCCP, BASE OPS, CSG
11.	ALTERNATE SOURCE(S)
12.	ORIGINATION TIME ASAP
13.	DESTINATION TIME NLT W/d FAOD
14.	TYPE OF FORMAT: FIXED X SEMI-FIXED FREE
15.	a. Control fields: 7 entries in 17 character slots b. Data element cards: 7 entries/card (60 characters) c. Unit type code card: 2 entries/card (40 characters) d. Unit level code card: 2 entries/card (18 characters)

1.	PLSS MESSAGE NO. P 651			
2.	REFERENCE & NO. DSD			
3.	TITLE Initiate Personnel Remedial Action			
4.	PURPOSE Report of actions			
5.	FREQUENCYas required	PER	PE R	
		TIME		UNIT
6.	PRECEDENCE P/R			
7.	MEDIUM: PRIMARY Digital	ALTERNATE	TTY	
8.	NOMINAL SIZE 600			CHARACTERS
9.	SOURCE(S) AFCCP D/P staff			
10.	DESTINATION(S) Tactical wings, units, C1.	3PO's/Person units in A	FFOR	
11.	ALTERNATE SOURCE(S)			
12.	ORIGINATION TIME As required			
13.	DESTINATION TIME 1H FAOT			
14.	TYPE OF FORMAT: FIXED	SEMI-FIXED	FREE	X
15.	CONTENT: Results of actions taken			

## SECTION 3 MESSAGES INCOMING TO THE AFCCP MATERIEL STAFF

1.	PLSS MESSAGE NO. L 101				
2.	REFERENCE & NO. DSD				
3.	TITLE Airlift Allocation Report				
4.	PURPOSE To establish daily airlift allo	cations			
5.	FREQUENCYl	PER _	Month	PER_	AFFOR UNIT
6.	PRECEDENCE R				
7.	MEDIUM: PRIMARYTTY		ALTERNATE	Memo	
8.	NOMINAL SIZE 600	<del></del>			CHARACTERS
9.	SOURCE(S)JTF			<u>-</u>	
10.	DESTINATION(S) ALCC/TACC, AFCCP	D/M			
11.	ALTERNATE SOURCE(S)				
12.					
13.	DESTINATION TIME 2 c/d FAOD				
14.	TYPE OF FORMAT: FIXED	SEMI-FIXE	DX	FRI	EE
15	CONTENT: Time periods tonnages &	e nirlift usar	6		

1.	PLSS MESSAGE NO. L 102
2.	REFERENCE & NODSD
3.	TITLE Command Policies & Directives - Materiel
4.	PURPOSE Promulgate Command Policy and Directives for Subordinate Matericl Elements
5.	FREQUENCY
	TIME UNIT
6.	PRECEDENCE R
7.	MEDIUM: PRIMARY TTY ALTERNATE Mail, Text
8.	NOMINAL SIZE 600 CHARACTERS
9.	SOURCE(S) AFLC
10.	DESTINATION(S) AFCCP D/M, Subordinate Materiel Elements
11.	ALTERNATE SOURCE(S) TAC
12.	ORIGINATION TIME 2400 Z
13.	DESTINATION TIME 12 H FAOT
14.	TYPE OF FORMAT: FIXED
15.	Details of procedures, policies, guidelines for accomplishment of materiel support. Includes reporting requirements, records, data processing, and administrative practices

1.	PLSS MESSAGE NOI	. 103				
2.	REFERENCE & NO.	TTSA 659				
3.	TITLE Stock Numl	oer User Directory Rep	ort.			
4.	PURPOSE Update fe	ederal stock number di	rectory w/	changes applica	ble to base a	nd
	subordinate ur	nits				
5.	FREQUENCY1		PER _	D TIME	PE R	Element
6.	PRECEDENCE P	/R			··· <del></del>	
7.	MEDIUM: PRIMARY	Digital		ALTERNATE	TTY	
8.	NOMINAL SIZE	60				CHARACTERS
9.	SOURCE(S) AFLC					
10.	DESTINATION(S) A	FCCP D/M, Tactical w	ing, suppl	У		
11.	ALTERNATE SOURCE (S		-			
12.	ORIGINATION TIME	2400 Z				
13.	DESTINATION TIME 6	-12 H FAOT				
14.	TYPE OF FORMAT: FIX	ED_X	_SEMI-FIXE	)	FREE	
15.	b. A c. U d. N e. A	revious federal stock namount authorized Inits of each (pair, role lew federal stock numb Imount authorized Inits of each (pair, role	e, etc.)		(4)	

1.	PLSS MESSAGE NO. L 201
2.	REFERENCE & NO. AFM 55-11
3.	TITLE Commanders Situation Report (SITREP)
4.	PURPOSE Keep JCS, CSAF, MAJCOMS and AFFOR informed of current operational activity and the
	political, military and logistics situation which have a direct bearing or effect on operations
5.	FREQUENCY 1-3 PER Day PER AFFOR UNIT
6.	PRECEDENCE P
7.	MEDIUM: PRIMARYALTERNATE
8.	NOMINAL SIZE 1,000 CHARACTERS
9.	SOURCE(S) AFFOR Commander
10.	DESTINATION(S) AFCCP D/M
11.	ALTERNATE SOURCE(S) AFCCP D/O Staff
12.	ORIGINATION TIME 2400L, 1200L, 1800L
13.	DESTINATION TIME 1 H FAOT
14.	TYPE OF FORMAT: FIXED SEMI-FIXED FREE X
15.	a. Assessment of operational situation b. Narrative notes complementing REDOPS report c. Intelligence data not easily separated from operational matter d. Significant events which could result in public reaction e. Active hostilities information (if applicable) under war or combat conditions: (1) Part I. Operations Summary (2) Part II. Plans Summary (3) Part III. Commander's Operational Plans f. If DEFCON 3 or less, include the following items, if appropriate: (1) Intelligence on significant changes in enemy order of battle or capabilities (2) Deployment/Proposed deployment due to current situation (3) Deficiencies affecting support for planned operations (4) Significant supplementary actions being taken or proposed (5) Support actions which may be required by JCS or commanders

Note: Not intended to duplicate data in OPREP. Submitted within one hour after situation is known and with each significant change in situation

1.	PLSS MESSAGE NO.	L 202					
2.	REFERENCE & NO.	DSD			<u> </u>		
3.	TITLE Command G		nit 'C' Rati	ng Determi	nations		
4.	PURPOSE Provide gu	idance to u	nit, wing c	ommander	s on required	performances (	of AFFOR elements
5.	FREQUENCY1			PER	M	PER	AFFOR UNIT
6.	PRECEDENCE R						
7.	MEDIUM: PRIMARY	TTY			ALTERNATE	Mail, Text	
8.	NOMINAL SIZE	600					CHARACTERS
9.	SOURCE(S)AFF	OR Comma	ınder				_
0.	DESTINATION(S) Al	l tactical u	nits, wings,	CS Groups	, AFCCP D/M	1, D/P	
1.	ALTERNATE SOURCE(S)	AFCCP	D/O, Staff				
2.							
3.	DESTINATION TIME	2 c/d F/	AOD				
4.	TYPE OF FORMAT: FIXE	D X		SEMI-FIXED		FREE	
15.	CONTENT: Typical						
'С'	Rating A/C Poss	A/C CR	ME	WRSK	WPN Load Crews Assg.	WPN Load Crew Cert	Pers
C1	85%	71%	95-100%	95-100%	85-100%	70-100%	90%
C2	75%	51%	85-94%	85-94%	70-84%	50-69%	80%
СЗ	55%	40%	75-84%	70-84%	55-69%	25-49%	70%
C4	< 55%	<40%	>74%	>69%	> 68%	> 24%	<70%

1.	PLSS MESSAGE NO. L 301				
	REFERENCE & NO. DSD				
3.	TITLE Request for Limiting Factors, Trends	s and O	perations Data		
4.	PURPOSE Support extended planning				
5.	FREQUENCY 2	PER _	Day	PER	ACCP
			TIME		UNIT
6.	PRECEDENCE P/R				
7.	MEDIUM: PRIMARYVoice		_ ALTERNATE	Text	
8.	NOMINAL SIZE 250				CHARACTERS
9.	SOURCE(S) AFCCP-War Plans-Current Pl	ans (TA	ACC)		
10.	DESTINATION(S) AFCCP D/M				
11.	A FOOD CARGO				
12.	ORIGINATION TIME ~ 0900, 1500 L				
13.	5 Min FAOT				
14.	TYPE OF FORMAT: FIXEDSE	EMI-FIXE	D	FREE	X
15	CONTENT: Paguest for guidance data for n	articul	or planning raqui	ramant	

PLSS MESSAGE

PLSS
MESSAGE
LIST

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FROM

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MESSAGE

PLSS MESSAGE NO.	L 306							
	DCD							
TITLE	Material	Support	Inquiry					
PURPOSE	Request	informat	tion of supp	ort availa	bility			
	•				<del></del>			
FREQUENCY	1		PER	D		PER	Mission	
PRECEDENCE	P			91 T	ME		UN	IT
		oice		ALTERN	ATE	Text	7	
NOMINAL SIZE								CHARACTERS
SOURCE(S)	TACC C	urrent Pl	ans, Curren	t Operatio	ns			
ORIGINATION TIME	AR			•				
TYPE OF FORMAT: FIX	KED		SEMI-FIX	ED	····	FRE	EX	
	REFERENCE & NO  TITLE  PURPOSE  FREQUENCY  PRECEDENCE  MEDIUM: PRIMARY  NOMINAL SIZE  SOURCE(S)  DESTINATION(S)  ALTERNATE SOURCE(S)  ORIGINATION TIME  DESTINATION TIME	TITLE	REFERENCE & NO. DSD  TITLE Material Support  Request informate Request information Request I	REFERENCE & NO. DSD  TITLE Material Support Inquiry  Request information of support Inquiry  PER  PER  PER  MEDIUM: PRIMARY Digital/Voice  NOMINAL SIZE 100 AVE. 200  SOURCE(S) TACC Current Plans, Current AFCCP D/M  ALTERNATE SOURCE(S)  ORIGINATION TIME AR  DESTINATION TIME 10 Min FAOT	REFERENCE & NO. DSD  TITLE Material Support Inquiry  Request information of support availa  FREQUENCY 1	REFERENCE & NO. DSD  TITLE Material Support Inquiry  Request information of support availability  FREQUENCY I PER D  TIME  PRECEDENCE P  MEDIUM: PRIMARY Digital/Voice ALTERNATE  NOMINAL SIZE 100 AVE. 200 MAX. 300  SOURCE(S) TACC Current Plans, Current Operations  DESTINATION(S) AFCCP D/M  ALTERNATE SOURCE(S)  ORIGINATION TIME AR  DESTINATION TIME 10 Min FAOT	REFERENCE & NO. DSD  TITLE Material Support Inquiry  PURPOSE Request information of support availability  FREQUENCY 1 PER D PER TIME  PRECEDENCE P  MEDIUM: PRIMARY Digital/Voice ALTERNATE Text  NOMINAL SIZE 100 AVE. 200 MAX. 300  SOURCE(S) TACC Current Plans, Current Operations  DESTINATION(S) AFCCP D/M  ALTERNATE SOURCE(S)  ORIGINATION TIME AR  DESTINATION TIME 10 Min FAOT	REFERENCE & NO

15. CONTENT:

Particular item of concern.

1.	PLSS MESSAGE NO	L 307					
2.	REFERENCE & NO.	TTSA 022					
3.	TITLE	D C . 1'	nation				
4.	PURPOSE	Determine availab	ility of reso				
5.	FREQUENCY	1	PER .	Day	PER	SQDN	
		D		TIME		UNIT	
6.	PRECEDENCE						
7.	MEDIUM: PRIMARY	Voice		_ ALTERNATE	Text		
8.	NOMINAL SIZE	0.00					ERS
9.	SOURCE(S)						
10.	DESTINATION(S)	AFCCP D/M					
11.	ALTERNATE SOURCE(S)						
12.	ORIGINATION TIME	AR					
13.	DESTINATION TIME	5 Min EAOT					
14.	TYPE OF FORMAT: FIXE	D	SEMI-FIXI	ED	FREE	X	
15.	CONTENT:						
	a.	Petroleum, oil, lub	ricant situa	ation			
	b.	Aircraft and spare					
	e.	Availability and st					
	d.	Other resources su	nnort data				

1.	PLSS MESSAGE NO.	L 308					
2.	REFERENCE & NO	DSD					
3.	TITLE	Special Maintenance	Request	s - Immediate			
4.	PURPOSE	Provide notice of re-	quiremen	ts for special, VIP	, or emerg	ency mission	
		support.					
5.	FREQUENCY	2					
				TIME		UNIT	
6.	PRECEDENCE	1					
7.	MEDIUM: PRIMARY	Voice		_ ALTERNATE	DIGI	TAL/TTY	
8.						CHARACTE	ERS
9.	SOURCE(S)	AFCCP STAFFS, T	CACTICA	L UNITS	-		
10.	DESTINATION(S) AFCO	CP D/M Maintenance S	taff				
11.	ALTERNATE SOURCE(S)						
12.	ORIGINATION TIME	AR					_
13.	DESTINATION TIME	10 Min - 1 H FAOT					
14.	TYPE OF FORMAT: FIX	ED	_SEMI-FIXE	D	FR	EE X	
15.	CONTENT:						
	Details of nee	ded support to be pro	wided a s				

Details of needed support to be provided, e.g. aircraft configuration change, unscheduled handling, special turnaround, loading/unloading.

PLSS
MESSAGE
LIST

1.	PLSS MESSAGE	NO	L 310					
2.	REFERENCE &	NO	TTSA 417					
3.	TITLE		Aircraft/Aircr	ew Loss Report	(LOSREP)			
4.	PURPOSE		Provide follow	on informatio	n after (OPRE	P-3, incident	report) on loss (	of
	TONI OSE		aircraft/aircrev	w.				
<b>5</b> .	FREQUENCY_		1	PER	Loss	PER.	Incident	
					TIME		UNIT	
5.	PRECEDENCE_		1					
7.	MEDIUM: PRI	MARY_	Digital		ALTERNATE	TTY, Voic	e	
1.	NOMINAL SIZE		500				CHA	RACTERS
ı.	SOURCE(S)		TUOC, TAC	2				
١.	DESTINATION(	(S)	AFCCP TACC	, Tactical Air C	peration, DM,	staff		
	ALTERNATE S	OURCE	(s) Tactical unit					
	ORIGINATION	TIME_	Within 1 H of	incident	,			
3.	DESTINATION	TIME_	1 H FAOT					
1.	TYPE OF FORM	AAT: F	IXED	SEMI-FI)	KED_X	F	REE	
5.	CONTENT:	a.	Type of report a					
•	GONTENT.	b.	Aircraft identific operational base,	cation: MDS, so	erial number, n	nission numb n UIC.	er, call sign,	
		c.	Time and location	_	_		s status).	
		d.	Air crew identifi	cation: name, r	ank, AFSN, or	ganization, st	ation status.	
		c.	Mission and targe area weather, are	et information: ea definition, E	type of missic	on, type of tannt).	get (including	
	*	f.	Tactics: cause of of target defense hit, disposition of	loss, altitude, s	speed and basic ect of WX on t	maneuver wactics, weapo	ns carried when	
		g.	Search and rescu at rescue site, dir success, time and	recting agency,	extent of oper			nt
		h.	Remarks, includi	ing other essent	ial information	n.		

1.	PLSS MESSAGE NO	L311					_
2.	REFERENCE & NO.	RCS:1-HAF-V36 TT	SA 414				
3.		Operations Event/In	cident Re	port (OPREP-3)			
4		immediate notification					
		l nature, which involve	or may ir	volve any Air Fo	rce activity	/	
5.	FREQUENCY	1	PER _		PE R	UNIT	
6.	PRECEDENCE	1, F		TIME		ONTI	
7.	MEDIUM: PRIMARY	Voice		_ALTERNATE	TTY		_
8.	NOMINAL SIZE	1500				CHARACTE	RS
9.	SOURCE(S)	TACC					
10.	DESTINATION(S)	AFCCP-DM					
11.	ALTERNATE SOURCE(S)	TITOC					
12		As Required					
13.	DESTINATION TIME	5 Min FAOT					
14.	TYPE OF FORMAT: FIX	(ED	, SEMI-FIXE	DX	FRE	E	_
15.	CONTENT:						
	a.	Name and location of	of unit sub	omitting report			
	b.	Operation nickname		1			
	c.	Mission identificatio					
	d.	Reference to related		* *			
	e.	Type of event, incid	ent, accid	ent, or disturbance	ce		
	f.	Date, time, and loca	tion				
	g.	Description of all kn	own facts	s (12 items descri	bed in AFM	<i>A</i> -55-11)	
	h.	Compromise/espiona	ige situati	on, if applicable.			

NOTE: Initial voice submittal immediately after event/incident becomes known; follow-up reports as additional information develops. Record TTY reports will follow within one hour after voice report.

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PLSS MESSAGE NO. L 312				
DSD				
Request for Site Survey				
PURPOSE Determine Log Suppose	rt Requiremo	ents		
FREQUENCY1				Wing
PRECEDENCE P/R		THVE		OWIT
MEDIUM: PRIMARYTTY		_ ALTERNATE	Text	4
NOMINAL SIZE		· · · · · · · · · · · · · · · · · · ·		CHARACTERS
SOURCE(S) AFCCP War Plans-Curr	rent Plans			
DESTINATION(S) AFCCP D/M				
MA ICOM D/M				
DESTINATION TIME 1 H FAOT/1 C/	D FAOD			
TYPE OF FORMAT: FIXED	SEMI-FIXE	DX	FREE	
CONTENT: Request determination o	f log suppor	t requirements f	or candidate A	AFFOR

1.	PLSS MESSAGE NO. L 313
2.	REFERENCE & NOTTSA 001
3.	TITLE Recommended Force Allocation List
4.	PURPOSE Info to D/M staff for planning materiel support of up-coming operations.
5.	FREQUENCY
	TIME UNIT
6.	PRECEDENCE
7.	MEDIUM: PRIMARY Digital ALTERNATE TTY
8.	NOMINAL SIZE 100V CHARACTERS
9.	SOURCE(S) AFCCP D/O TACC Plans
10.	DESTINATION(S) AFCCP D/O, info AFCCP D/M
11.	ALTERNATE SOURCE(S) War plans
12.	ORIGINATION TIME 1200 Sat W
13.	DESTINATION TIME 1/2 H FAOT
14.	TYPE OF FORMAT: FIXEDFREE
15.	CONTENT:
	a. Recommended force allocations.  (1) Counterair (2) Air interdiction (3) Close air support (4) Air recon (5) Airlift (6) Aerial refueling (7) Search and rescue (8) Electronic warfare b. Recommended alert force posture. c. Recommended weapons. d. Other force utilization.

1.	PLSS MESSAGE NO	L 314					
2.	REFERENCE & NO	DSD					
3.	TITLE		Ops/Mobility P	lan			
4.	PURPOSE	Determination of resource req	uirements				
5.	FREQUENCY	1PER	Week	F	PER	Wing	
			TIME			UI	NIT
6.	PRECEDENCE						
7.		TTY	ALTERNATE _	Text			
8.	NOMINAL SIZE	300					CHARACTERS
9.	SOURCE(S)	AFCCP-War Plans-Current Pla					
0.	DESTINATION(S)	AFCCP D/M Log Plans					
1.	ALTERNATE SOURCE(S	AFFOR Commander					
2.		AR					
3.	DESTINATION TIME	1 H FAOT					
4.	TYPE OF FORMAT: FI	XEDSEMI-FIX	(ED_X	<del>.</del>	FREE _		
5	CONTENT:	Request for log support detail	ls to implement	in Ops/N	Mobility	Plan	

1.	PLSS MESSAGE NO. L 315
2.	REFERENCE & NOTTSA 028, 539
3.	Operations Plan/Orders, AFFOR
4.	PURPOSE The long-range operations plan and directive implementing the AFFOR Commanders plan
5.	FREQUENCY_1 PER Wing  TIME UNIT
6.	PRECEDENCE P
7.	MEDIUM: PRIMARY TTY ALTERNATE Text
8.	NOMINAL SIZE 5,000 CHARACTERS
9.	SOURCE(S)AFCCP D/O (War Plans)
10.	DESTINATION(S) AFFOR elements, AFCCP D/M
11.	ALTERNATE SOURCE(S)
12.	ORIGINATION TIME 1800Sat-W
13.	DESTINATION TIME 1 H FAOT
14.	TYPE OF FORMAT FIXEDSEMI-FIXEDX FREE
15.	a. Current directives from higher headquarters which could affect the mission b. Current operational data from control and terminal agencies c. Target data (physical and operational characteristics) d. Mission objective details e. Mission and target priorities f. Detailed statement of mission requirements and constraints g. Selected types of carrier and ordnance h. ECM employment i. Selected tactics to be employed j. Predicted mission impact on friendly ground forces k. Selected executing units.

1.	PLSS MESSAGE NO. L 316			
2.	REFERENCE & NO. TTSA 047			
3.	TITLE Operations Plan - Approval			
4.	PURPOSE Indicate approval of proposed operations p	plan		
5.	FREOUENCY PER	W	PER_ Win	g
		TIME		UNIT
6.	PRECEDENCE P			
7.	MEDIUM: PRIMARY TWX	ALTERNATE Voice		7
8.	NOMINAL SIZE 100			CHARACTERS
9.	SOURCE(S) JF			
10.	DESTINATION(S) AFCCP D/O Staff (Plans), info D/M			
11.	ALTERNATE SOURCE(S)			
12.	ORIGINATION TIME 1200 Sun (L)			
13.	DESTINATION TIME 1 H FAOT			
14.	TYPE OF FORMAT: FIXED SEMI-FIXE	D	FREE	
15.	CONTENT:			

- Approval Statement. Remarks
- b.

1.	PLSS MESSAGE NO. L 317
2.	REFERENCE & NO. DSD (TACM 400-1)
3.	TITLE AFFOR Deployment Plans
4.	PURPOSE Provide mission, objectives, and related details for deploying Air Force Component
5.	FREQUENCYlPERPIAN
6.	PRECEDENCE P
7.	MEDIUM: PRIMARY Digital ALTERNATE TTY
8.	NOMINAL SIZE 60,000 CHARACTERS
9.	SOURCE(S)D/O War Plans
10.	DESTINATION(S) AFCCP-DM, TUOC, TUCPS, AFFOR elements
11.	ALTERNATE SOURCE(S) AFCCP DM (Logistics Annex), DP (Personnel Annex)
12.	ORIGINATION TIME FDOM
13.	DESTINATION TIME 2 C/D FAOD
14.	TYPE OF FORMAT: FIXEDSEMI-FIXEDX FREE
15.	Assignment and designation of various forces and operating locations, including:
	<ul> <li>a. References</li> <li>b. Situations and assumptions</li> <li>c. Mission</li> <li>d. Execution</li> <li>e. Administration</li> <li>f. Logistics Annex (Personnel Annex)</li> <li>g. Command and Signal (C &amp; E Annex)</li> </ul>

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1.	PLSS MESSAGE NO.	L 402					
	REFERENCE & NO.	DSD					
3.	TITLE	0 :137: : 5	uests				
4.	PURPOSE		quiremen	ts for special, VI	P, or emerg	ency mission	
		support.					
5.	FREQUENCY		PER _	D	PER	Airbase	
				TIME		UNIT	
6.	PRECEDENCE	P					
7.	MEDIUM: PRIMARY	Voice		ALTERNATE	DIGIT	ΓAL/TTY_	
8.	NOMINAL SIZE						
9.	SOURCE(S)	AFCCP STAFFS					
10.	DESTINATION(S) AFCCI	D/M Maintenance St	aff				
11.							
12.	ORIGINATION TIME	On event					
13.							
14.	TYPE OF FORMAT: FIXE	D	SEMI-FIXE	D	FRE	EX	
15.	CONTENT:						

Details of needed support as can be provided.

1.	PLSS MESSAGE NO.	L-403					
2.	REFERENCE & NO	DSD (TTSA-663)					
3.	TITLE	S. C. C. 1: .:					
4.	PURPOSE	Coordination of mis					
5.	FREQUENCY	10	PER _	D	PER	Wing	
		D/D		TIME		U	NIT
6.	PRECEDENCE	P/R					
7.	MEDIUM: PRIMARY	Voice		_ ALTERNATE	TTY,	Text	<u></u>
8	NOMINAL SIZE		500				_CHARACTERS
9.	SOURCE(S)	AFCCP Staffs, Lowe	er echeloi	n materiel units			
10.		AFCCP D/M STAF					
11.							
12.	ORIGINATION TIME	As Required					9
13.	DESTINATION TIME						
14.		D	SEMI-FIXE	ED	FR	EE X	
15.	CONTENT:						

Coordination as required of miscellaneous materiel support matters.

1.	PLSS MESSAGE NO	L 404				
2.	REFERENCE & NO.					
3.		Administrative Da	ta			
4.	PURPOSE To d	efine administration	procedures :			
•	operations plans					
5.	FREQUENCY	1				lement
				TIME		UNIT
6.	PRECEDENCE	R				
7.	MEDIUM: PRIMARY			_ ALTERNATE		
8.	NOMINAL SIZE	300				CHARACTERS
9	SOURCE(S)	AFCCP staff elem	ents			
10.	DESTINATION(S)	AFFOR Command	er, D/M sta	ff, D/O staff		
11.		i)				
12.	ORIGINATION TIME	As required				
13.	DESTINATION TIME					
14.		XED	SEMI-FIXE	D	FREE_	+ Narration
15.	CONTENT: Mess	age content will be n	arrative and	variable; for exa	mple commun	ication checks,
		cial traffic and telepho				

PLSS MESSAGE NO	L 405				
REFERENCE & NO	DSD				
	Request for Materi	el Support	Alternatives/Cap	abilities	
	ermine alternatives for		mamatia		
FREQUENCY	4	PER .	Day	PERWi	ing
			TIME		UNIT
PRECEDENCE	P		- <u>-</u>		
MEDIUM: PRIMARY			_ ALTERNATE	Voice/text	
NOMINAL SIZE	200				CHARACTERS
SOURCE(S)	AFCCP Staffs				
	AFCCP D/ML				
ALTERNATE SOURCE					
ORIGINATION TIME.					
	1 H FAOT				
TYPE OF FORMAT:	FIXED	SEMI-FIX	ED	FREE	X
	uirement for alternativ				

1.	PLSS MESSAGE NO	L 406				
2.	REFERENCE & NO.	DSD				
3.	TITLE		nex, Deploy	yment Plan (Al	FFOR)	
4.	PURPOSE					
5.	FREQUENCY	1	PER	М	PERTCG	
				TIME		UNIT
6.	PRECEDENCE	P			·	
	MEDIUM: PRIMARY	TOTAL		_ALTERNATE	Text	
8.						CHARACTERS
9.	SOURCE(S)					
10.	DESTINATION(S)		FCCP DM			
11.	ALTERNATE SOURCE(S).					
12.	ORIGINATION TIME	FDOM				
13.	DESTINATION TIME	1 C/D FAOD				
14.	TYPE OF FORMAT: FIXE	D	_ SEMI-FIXE	DX	FREE	
15.	CONTENT.					
		(Per TACM 400-1)				

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1.	PLSS	S MESSAGE NO	L 501					
2.	REF	ERENCE & NO.	(TAC U60) TAC	A-29-1				<u>.</u>
3.	TITL	.E	Aircraft Battle Da	mage and C	rash Report			
4.	PUR	POSE Provid	le information on ai	rcraft battle	damage or crash	for materi	ial evalua	ation
5.	FRE	QUENCY	1	PER _	incident	PE R	unit	
6.	PRE	CEDENCE	P		TIME		L	JNIT
7.		DIUM: PRIMARY	Digital		ALTERNATE	TTY		
8.		MINAL SIZE	200		7,61211177112		4	CHARACTERS
9.	sou	IRCE(S)	Tactical unit					
10.		TINATION(S)	AFCCP DM					
11.		ERNATE SOURCE(S)	Tarking I Wine Et	ld Maintena	nce Squadron			
12.	ORI	GINATION TIME	As required					
13.	DES	TINATION TIME	1 H FAOD					
14.	TYP	PE OF FORMAT: FIXE	ED	SEMI-FIXE	DX	FRE	E	
15.	CON	TENT:						
	a.	MDS						
	b.	Serial Number						
	c.	Brief description	of damage, and ma	jor assembl	ies requiring repla	acement		
	d.	Assistance requir	red	•				
	e.	Total Estimated	Manhours for Repa	ir				
	f.	Flying Status of	Aircraft					
	g.	Remarks, to incl	lude:					
		1. If aircraft d	lamage is extensive,	is economic	al or feasible rep	air possible	;	

Name, grade and telephone number of individual to contact possessing detailed

knowledge of damage and aircraft situation.

1.	PLSS MESSAGE	NO	L 502	<u> </u>			
2.	REFERENCE &	NO	DSD (TTSA-512)				
3.	TITLE		Resource status re	eport, post n	nission		
4.	PURPOSE	Repor	t A/C status after re	eturn from r	nission		
5.	FREQUENCY_		1	PER _	mission	PERll	nit
			7.4		TIME		UNIT
6.	PRECEDENCE						
7.	MEDIUM: PRI	MARY	Digital		_ ALTERNATE	TTY	
8.	NOMINAL SIZE		450				CHARACTERS
9.	SOURCE(S)		TUOC				
10.	DESTINATION		TACC, AFCCP D	/M			
11.			Tactical unit				
12.	ORIGINATION		ASAP after landir	ng			
13.	DESTINATION		1 H FAOT				
14.			D	SEMI-FIXE	D_X	FREE	
15.	CONTENT:	(1)	Unit				
		(2)	MDS				
		(3)	A/C Serial (s)				
		(4)	Turn-around conf	irmation			
		(5)	NORM				
			Tactical u Field mair		*		
		(6)	Battle damage				
		(7)	DIFM (estimated)				

1.	PLSS MESSAGE NO. L 503			
2.	REFERENCE & NO. (TAC U60) 1-LOG K77	,		
3.	TITLE Condition Inspection Report, A	AFTO	Form 92	
4.	PURPOSE Provide data of damage to aero	space	vehicle(s)	
5.	FREQUENCY As required	_ PER	incident	PER squadron
6.	PRECEDENCE R			
7.	MEDIUM: PRIMARYTTY		ALTERNATE	mail
8.	NOMINAL SIZE 200			
9.	SOURCE(S) All units w/damaged A/C			
10.	DESTINATION(S) TAC, Appropriate LSM	(AFI	C), AFCCP O/M (EJ)	
11.	ALTERNATE SOURCE(S) tactical units	, wing	S	
12.	ORIGINATION TIME As required			
13.	DESTINATION TIME 54 D FAOD			
14.	TYPE OF FORMAT: FIXED X S	EMI-FI	XED	FREE
15.	CONTENT: Condition of aerospace vehicle	s after	damage incurred	
	(1) Unit (2) Date-Time (3) MDS (4) A/C Damage Serial (5) Type damage (6) Disposition Destroyed Repairable - EDIFM Cappibalize	,		

1.	PLSS MESSAGE NO. L 504			
2.	REFERENCE & NO. DSD			
3.	TITLE Aircraft Movement Report - Spec	ial Missions		
4.	PURPOSE Provide data of departure and arr	ival aircraft on spec	ial missions, e.g., criti	ical
	item cargo.			
5.	FREQUENCY Immediately on action PER			
6.	PRECEDENCE P			
7.	41-14-1			
8.	NOMINAL SIZE 150		CH	HARACTERS
9.	SOURCE(S)ALCE, CCT, FAC			
10.	DESTINATION(S) AFCCP D/M (LRC), ALCC			
11.	ALTERNATE SOURCE(S)			
12.	ORIGINATION TIME As required			
13.	DESTINATION TIME 1/2 H FAOT			
14.	TYPE OF FORMAT: FIXEDSEMI-FIXE	EDX	FREE	
15.	CONTENT: Mission number, frag number, location aircraft ID.	ns, times, deviations	as necessary,	

1.	PLSS MESSAG	E NO	L 505						
2.	REFERENCE 8	k NO	SDC I-9						
3.	TITLE	Con	nmunications Mai	ntenance Status					
4.	PURPOSE	Toj	provide communi	cations order of bat	tle				
5.	FREQUENCY_		1	PER	D	PER Com. Ci	tr.		
					TIME	L	JNIT		
6.	PRECEDENCE		R						
7.	MEDIUM: PR	IMARY	digital		ALTERNATE	TTY			
8.	NOMINAL SIZ						CHARACTERS		
9.				m. Sqdn/Group					
10.			FCCP-C/E staff,	. =======					
11.			E(S) CRP, TACC						
			2400 I	· · · · · · · · · · · · · · · · · · ·					
12.	ORIGINATION								
13.			1 H FAOT						
14.	TYPE OF FOR	MAT:		SEMI-FIXED	X	FREE			
15.	CONTENT:	a.	Site Number/Na						
		b. '	As of Date/Time						
		c.		f Sets, by Type (Al		tc.)			
		d.		f Sets Nonoperatio					
		e.		f circuits provided v					
		f.		f circuits lost due to	•	• •			
		g.	Total number of circuits below the required number to meet minimum operational requirements						
		h.	ETRO to meeting	ng minimum operat	ional requirement	nts			
		i.	Remarks						
	Note:	sets		y parts to this mess o and switching cer					

			1.500						
1.	PLSS MI	ESSAGE NO	L 506						
2.	REFERE	ENCE & NO	TTSA 448						
3.	TITLE_	Communications - Electronics Operations Report (COMOPS)							
4.	PURPOS	and personnel							
5.	EREOU	ENCY	1-2	PER _	D	PERbit	se		
٥.	111240				TIME		UNIT		
6.	PRECE	DENCE	P						
7.		M: PRIMARY	TTV		ALTERNATE	Voice			
8.	NOMIN	AL SIZE	200				CHARACTERS		
9.			TACS elements						
10.			AFCCP C-E Staff,	info D/M s	taff				
11.	AECS elements								
12.	ORIGIN	NATION TIME	1200 Z, 2400 Z D						
13.	DESTIN	NATION TIME	I H FAOT						
14.	TYPE O	F FORMAT: FIX	(ED	SEMI-FIXE	<u>X</u>	FREE			
15.	CONTE	NT:							
	(1)								
	(-)	Initial status and progress on installation of communications electronics facilities							
	(2)		rational status.						
	(-/								
		(a) Type of							
			f operation or function						
		(c) Status of	of operation (in or ou	t) at end of	reporting period				

1.	PLSS MESSAGE NO	L 507				
2.		(TAC U60) HA	AF E60			
3.	TITLE Grou	und Comm - Elect	ronics Status Report			
4.	PURPOSE Prov	ride information of	n the current surveillan	ce and cont	rol capability of	the TACS.
5.	FREQUENCY 1		PER day	-	PER COM. CI	ir.
				TIME		UNIT
6.	PRECEDENCE	P/R				
7.	MEDIUM: PRIMARY,	digital	ALTE	RNATE	TTY	
8. •	NOMINAL SIZE	200				CHARACTERS
9.	SOURCE(S)TCG					
10.	DESTINATION(S)	AFCCP (TACC	C) - C/E, - D/M			
11.	ALTERNATE SOURCE	E(S) CRC	C/CRP			
12.	ORIGINATION TIME.	0001 Z		<u> </u>		
13.	DESTINATION TIME.	1 H FAOT				
14.	TYPE OF FORMAT:	FIXED	SEMI-FIXED	X	FREE	
15.	(2) (3) (4)	commencing at 01 Date/time (Z)				
	liste oper or co	d in the item code rational back-up acontrol.	be transmitted when an becomes inoperative and dequate to prevent degree orted by item code and	nd does not adation of	have an surveillance	. 40

1.	PLSS MESSAGE NO	L 508			
2.		TTSA 447 (amended - DSD)			
3.	TITLE TAC	CS Facility Status Report - Outag	ge		
4.	PURPOSE Rep	ort of equipment outage - not or	peration, includes est	mated time to repair	
5.	FREQUENCY1	PER	day	facility	
			TIME	UNIT	
6.	PRECEDENCE	P/I			
7.	MEDIUM: PRIMARY	digital	ALTERNATE	TTY	
8.	NOMINAL SIZE	200		сн	ARACTERS
9.	SOURCE(S)TAG	CS elements			
10.	DESTINATION(S)	TACC, AFCCP GE Staff, AFCC	CP D/M		
11.	ALTERNATE SOURC	E(S)			
12.	ORIGINATION TIME	_As required			
13.	DESTINATION TIME.	10 Min FAOT			
14.		FIXEDSEMI-FI	XEDX	FREE	
15.	CONTENT: (1)	Type report/serial number of st commencing at 01 each day at		*)	
	(2)	Date/time (Z)			
	(3)	Report amending/identifier of	the facility		
	(4)	Item code/cause code			
	(5)	Date ETRO/time ETRO			
	(6)	Remarks			

1.	PLSS MESSAGE NO.	L 509			
2.	REFERENCE & NO.				
3.	TITLE TA	CS Facility Status Report - Opera	tional		
4.	PURPOSE Pro	ovide TACS facility operational sta	itus also reporting e	quipment previou	sly out-of-
		ion operational as required			
5.	FREQUENCY As	required +4 PER	D	PER Unit	
			TIME		UNIT
6.	PRECEDENCE P				
7.	MEDIUM: PRIMAR	Y Voice	ALTERNATE	TTY	
8.	NOMINAL SIZE	200			CHARACTERS
9.	SOURCE(S)TA	CS elements			
10.	DESTINATION(S)_	TACC, AFCCP C-E staff, AFCC	P D/M	1	
11.	ALTERNATE SOUR	CE(S)			
12.	ORIGINATION TIME	0600Z, 1200Z, 1800Z, 2400	Z		
13.	DESTINATION TIME	1H FAOT			
14.	TYPE OF FORMAT:	FIXEDSEMI-FI	XEDX	FREE	
15.	CONTENT: (1)	Type report/serial number of sta commencing at 01 each day at 0		)	
	(2)	Date/time (Z)			
	(3)	Report operational/identifier of	the facility		
	(4)	Item code/cause code (see Note	2)		
	(5)	Date ETRO/time ETRO (Z)			
	(6)	Remarks.			

1.	PLSS MESSAGE NO. L 510				
2.	REFERENCE & NODSD				
3.	TITLE AFCS unit and eq	uipment statu	s report		
4.	PURPOSE AFCS unit and equ	uipment statu	is report	-	
5.	FREQUENCY4	PER _	D	PER squadron	
			TIME	UNIT	
6.	PRECEDENCE P				
7.	MEDIUM: PRIMARY digital	· · · · · · · · · · · · · · · · · · ·	ALTERNATE	TTY	
8.	NOMINAL SIZE 200			CHAR	ACTERS
9.	SOURCE(S) Mobile Communications S	quadrons			
10.	DESTINATION(S) AFCCP C-E staff, TAC	C, D/M staff			
11.	ALTERNATE SOURCE(S) Mobile Communic	ation Group(	s)		
12.	ORIGINATION TIME0600Z, 1200Z, 18	00Z, 2400Z			
13.	DESTINATION TIME 1H FAOT				
14.	TYPE OF FORMAT: FIXED	SEMI-FIXE	D_X	FREE	
15.	CONTENT: (1) Unit identification (2) Message number (3) Date (Time group) (4) Equipment status				
	Ops NORS NORM NORP (5) ETTR (if required)				
	(6) Damaska				

1.	PLSS MESSAGE NOL 511		
2.	(SDC) TAC S-SA		
3.	TITLE Radar Status Report		
4.	PURPOSE Current radar status, including mainte	enance (TACR 65-3)	
5.	FREQUENCY1PER	D PEF	CRC
6.	PRECEDENCE P/R		
7.	MEDIUM: PRIMARYdigital	ALTERNATE	TTY
8.	NOMINAL SIZE100		CHARACTERS
9.	SOURCE(S)TCG		
10.	DESTINATION(S) AFCCP TACC, CE staff, D/M	staff	
11.	ALTERNATE SOURCE(S) CRP, TACC		
12.	ORIGINATION TIME1200 D		
13.	DESTINATION TIME 1 H FAOT		
14.	TYPE OF FORMAT: FIXED SEMI-FI	XED_X	FREE
15.	a. Site Number/Name b. As of Date/Time c. Type Radar d. Condition (Ops, NORS, NORM, N e. ETRO (date/time) f. Remarks (Major subassembly affect		

The message will include as many parts as required to provide the same information on each radar set within the command. All parts will be submitted once each month with the daily updating messages to include only the number of parts required to provide changes to the status.

1.	PLSS MESSAGE NO.	L 512					
2.	REFERENCE & NO.	DCD					
3.	TITLE	Sensor Reporting Pos	t Status R	eport			
4.	PURPOSE Repo	rt equipment, maintena	nce and pe	ersonnel status	of SRP		<del></del>
5.	FREQUENCY	1	_PER		PER	SRP	
6.	PRECEDENCE	P		TIME		UNIT	
7.	MEDIUM: PRIMARY	TTV		ALTERNATE	Voi	ce	
8.	NOMINAL SIZE	200				CH	HARACTERS
9.	SOURCE(S)	CDD					
10.	DESTINATION(S)	AFCCP D/O, D/M, st	aff	_			
11.				·····			
12.	ORIGINATION TIME	2400 D					
13.	DESTINATION TIME	0.100					
14.	TYPE OF FORMAT: FIX	ED S	SEMI-FIXED_	X	FREE	E	
15.	CONTENT: Equip	pment status					
	Main	tenance status					
		NORM					
		NORS					
		Personnel					
		Trained					
		Qualified					

1.	PLSS MESSAGE NO	L 513				
2.	REFERENCE & NO.	DSD				
3.	TITLE	Operational Reports	- Squad	ron		
4.	PURPOSE Provid	e data on daily mission	activitie	es		
5.	FREQUENCY	1	PER	day	PER	Sqdn
6.	PRECEDENCE	P		TIME		ONTI
7.	MEDIUM: PRIMARY	Digital		_ ALTERNATE	TTY	
8.	NOMINAL SIZE		500			CHARACTERS
9.	SOURCE(S)	Tactical unit				
10.	DESTINATION(S)	AFCCP D/M, info Al	FCCP D/	M		
11.	ALTERNATE SOURCE(S)	TUOC				
12.	ORIGINATION TIME	1000 1 5				
13.	DESTINATION TIME.	1 H FAOT				
14.		D	SEMI-FIXE	D_X	FRE	E
15.	CONTENT: Daily a	aircraft mission perform	mances b	y Squadron includi	ng:	
		Profile				
		Incidents				
		Ordnance expended,	cargo/pa	ssengers delivered		
		Commander's estima	te of ope	rational success		
		Loss damage				
		Search and rescue				
		Conditions/qualificat	tions			
		Statistical data				
		Remarks.				

1.	PLSS	MESS	AGE NO	L 514					_
2,			E & NO	TTSA 443					
				Force Status R	eport (FORST	(TAT)			· · · · · · · · · · · · · · · · · · ·
3.			Provide				AEEOB	A ECCD	-A-66 1
4.	4. PURPOSE Provi			le status of AFF	OK to higher/h	ateral commands	, AFFUR,	AFCCP	starrs and
5.	FREC	QUENC	CY	1	PER _	D	PER	wing	
6.	PREC	CEDEN	ICE	Р		TIME			UNIT
7.	MED	IUM:	PRIMARY	Digital		_ ALTERNATE	TTY,	Text	
8.	NOM	INAL !	SIZE	(500 cards) 40					CHARACTERS
9.				AFCCP D/O S	taff				
			ION(S)	Tactical units,	TACS, AFCS,	D/P, AFCCP D/N	M, TAC MA	JCOM	· · · · · · · · · · · · · · · · · · ·
10.			TE SOURCE(S)	Tactical wings					
11.				0400 Z				-	
12.			ION TIME	NLT 1 H FAO	Т				
13.			ION TIME		<del></del>	3/			
14.	TYPE	OFF	ORMAT: FIXE	:D	SEMI-FIXE	D X	FR	EE	
15.	CON	TENT:							
	(1)			Header card (as		NAP-12*)			
	(2)			cation/Special H	andling card				
				rt-Header card -Data cards (as required for each unit reported on)					
	(7)		unit inform	-	each unit repo	orted on)			
		` '	N/A						
		(c)	unit reading	ess information					
		(d)	personnel in	nformation					
		(e)	unit equipr	nent information	ı				
		(f)	SIOP inform	nation					
		(g)	nuclear cap	ability informati	on				
		(h)	plan inform	ation					
		(i)		le communication	on equipment i	nformation			
		(j)	remarks						
		(k)	error/query						
		(1)	N/A						
	(5)		ort-End card						
008	(6) 78A	End	-of-Transmis	sion card (as def	ined by JANA	P-128)			

1.	PLSS MESSAGE NO.	L 515					_
2.							
3.	TITLE	Aerospace Vehicle Status					
4.	PURPOSE	Report of operational status,	, usage	and mair	ntenance for	previous 24 hour	
		period on aircraft possessed	by unit				
5.	FREQUENCY	1PER	0		PER_	unit	
				TIME		UNIT	
6.	PRECEDENCE	P					_
7.	MEDIUM: PRIMARY	digital	AL1	ERNATE_	TTY		_
8.	NOMINAL SIZE	600				CHARACTER	25
9.	SOURCE(S)	Tactical unit			<u>.</u>		_
10.	DESTINATION(S)	TAC, AFCCP OM (EJ)					_
11.	ALTERNATE SOURCE(S)	Tactical wing					_
12.	ORIGINATION TIME	2400 D previous					
13.	DESTINATION TIME	1800 D					
14.	TYPE OF FORMAT: FIX	ED X SEMI-FI	XED		FF	REE	
15.	CONTENT:						
	Part I Maintenance	Summary	Part	II Opera	tions Summa	ry	
	<ul> <li>(4) Aerospace Ve</li> <li>(5) Station Code</li> <li>(6) Hours Possess</li> <li>(7) Hours Spent i</li> <li>o Unschedule</li> </ul>	tion Number, Kind and Type hicle Assignment Status Code ed n: ed Maintenance R or Phased Inspection t Flight	(2) (3) (4) (5) (6) (7) (8)	Aerospa Station Total La Total So Total Ho	Symbol rcraft ganization Nuce Vehicle A Code andings	umber, Kind and Type ssignment Status Code	

1.	PLSS MESSAGE NO.	L 516							
2.		DSD							
3.	TITLE	Airlift Aircraft Sta	itus Report						
4.	PURPOSE To rep	The state of the s							
	commission.								
5.	FREQUENCY	Upon change	PER _	change	PER_ SC	QDN			
				TIME		UNIT			
6.	PRECEDENCE	R							
7.	MEDIUM: PRIMARY			_ ALTERNATE	TTY				
8.	NOMINAL SIZE					CHARACTERS			
9.	SOURCE(S)	Airlift Squadron							
10.	DESTINATION(S)	AFFCP D/M							
11.									
12.	ORIGINATION TIME	AR							
13.	DESTINATION TIME	½ H FAOT							
14.	TYPE OF FORMAT: FIXE	ED	SEMI-FIXE	X X	FREE				
15.	CONTENT: Squad	ron aircraft status ai	nd times of	status change for	each aircraft.				

1.	PLSS MESSAGE NO.	L 517			
2.	REFERENCE & NO.	TTSA 450			
3.		, SAR, SAO Tactical unit statu	is report		
4.		vide aircraft and aircrew availa			
5.	FREQUENCY_3	ρ	ERD	PER_squadron	
			TIME	UN	liΤ
6.	PRECEDENCE	P			
7.	MEDIUM: PRIMAR	y_ digital	ALTERNATE	TTY	
8.	NOMINAL SIZE		300		CHARACTERS
9.	SOURCE(S)_AR	, SAO, SAR Tactical unit, Squ	adron		
10.	DESTINATION(S)	AFCCP D/O, TACC, AFCCP	D/M		
11.	ALTERNATE SOUR	CE(S) Tactical airbase			
12.		0100Z, 0800Z, 1600Z, D			
13.	DESTINATION TIME				
		FIXED X SEM			
14.			I-FIXED	FREE	
15.		Reporting unit designation			
		Location			
		As of time (GMT)			
	(4)	, 1			
	(5)	and and and and			
	(6)	Number of aircraft and crews	possessed		
	(7)	Number of aircraft and crews	operationally ready		
	(8)	Number of aircraft and crews	committed		
	(9)	Estimated number of aircraft	and crews operationall	y ready in next 8 h	ours.
	(10)	Limiting factors	-	-	

1.	PLSS MESSAGE N	oL 518				<u>.</u>
2.	REFERENCE & N					
3.		AR, SAR, SAO Tactical uni	t Status chan	ge		
4.		Provide information on char				
٠.						
5.	FREQUENCY		PER	Day	PER Squ	adron
				TIME		UNIT
6.	PRECEDENCE	P		30		
7.	MEDIUM: PRIMA	Voice		ALTERNATE	digital/TTY	
8.	NOMINAL SIZE _	120				CHARACTERS
9.	SOURCE(S)	AR, SAR, SAO Tactica	al unit, squad	ron		
10.	DESTINATION(S)	AFCCP D/O, TACC, A	FCCP D/M			
11.	ALTERNATE SOL	JRCE(S) Tactical airbase				
12.		ME As required				
13.		ME_½H_FAOT				
14.		T: FIXED X				
15.	CONTENT: (	Reporting unit designat	ion			
		2) Location				
	(	3) As of time (GMT)				
	(	4) Type of aircraft possess	ed (MDS)			
	(	5) Number of aircraft and	crews operat	ionally ready		
	(	6) Number of aircraft and	crews commi	itted.		

1.	PLSS MESSAGE NO. L 519				
2.	REFERENCE & NO. (TAC U60)	HAF-S52			<del></del>
3.	TITLE Aerospace Vehicle &	Selected Items or	Equipment Repo	ort	
4.	PURPOSEProvide information	on status of select	ted vehicle item o	r equipment	
5.	FREQUENCY	PER .		PER_base 0.6	
6.	PRECEDENCE P		TIME	UNI	Т
7.	MEDIUM: PRIMARY Digital				
8.	NOMINAL SIZE				CHARACTERS
9.	SOURCE(S) Airbase				
10.	DESTINATION(S) AFCCP-DM	AFLC, TAC	· · · · · · · · · · · · · · · · · · ·		
11.	ALTERNATE SOURCE(S)T	actical unit, wing, f	field maintenance	squadron	
12.	ORIGINATION TIME 2400 D				
13.	DESTINATION TIME 1200 L				
14.	TYPE OF FORMAT: FIXED	SEMI-FIXE	<u>X</u>	FREE	
15.	CONTENT: (1) Airbase (2) Date Time (3) MDS, item, equivariant (4) Authorize (5) Possessed (6) Status Operational NORM NORS	ipment identifier			

1.	PLSS MESSAGE NO	L 520				
2.	REFERENCE & NO	(TAC U60) 4-LOG-S	288			
3.		ly Critical Item Report				
4.		identify and control mos			tory. (Used by	AFCC inventory
5.				day	PER_B	
6.	PRECEDENCE P	1		TIME		UNIT
7.	MEDIUM: PRIMARY	digital		ALTERNATE	TT	<i>(</i>
8.	NOMINAL SIZE	300				CHARACTERS
9.	SOURCE(S) Air	base supply				
10.	DESTINATION(S)	TAC, AFLC, AFCCE	D/M			
11.	ALTERNATE SOURC	Tactical un	it, wing			
12.	ORIGINATION TIME	2400 Z				
13.	DESTINATION TIME	0100 Z				
14.	TYPE OF FORMAT:	FIXED	_ SEMI-FI	XED X	FREE	
15.	(2) (3) (4) (5) (6) (7)	Federal stock number Weapon system Unit of issue Expendability Routing identifier Nomenclature Unit price				
	(10) (11) (12)	Authorized level Number serviceable and Number unserviceable a War reserve material (W WRM on hand	nd on -h	and		
	(14) (15) (16) (17)	Total due in Total due out Total number received Total number not repair Total number condemn Total number due in for	ed			

1.	PLSS MESSAGE NO.	L 521			
2.		ACR 67-4) 1-HAF-A1(TA	C-1)		
3.	TITLE Daily NO	RS Report .			
4.	PURPOSE Provide N	ORS data per TACR 67-4			
5.	FREQUENCY 1	PER	D	PERunitUN	ır
6.	PRECEDENCE P				
7.	MEDIUM: PRIMARY di	gital	ALTERNATE	TTY	
8.	NOMINAL SIZE30	00			CHARACTERS
9.	source(s) Tactical u	nit			
10.	DESTINATION(S)T	AC, AFCCP DM			
11.	ALTERNATE SOURCE(S)	Tactical wing, bas	e supply		
12.	ORIGINATION TIME2	400 D previous			
13.	DESTINATION TIME0	800 D			
14.	TYPE OF FORMAT: FIXED	SEMI-F	IXED X	FREE	
15.	(2) Date- (3) Loca (4) NOR (5) NOR				

1.	PLSS MESSAGE NO.	L 522				
2.	REFERENCE & NO.	(TACR 66-18) TA	C K29			
3.	TITLE	Maintenance Statu	s Report			
4.	PURPOSE Per T	ACR 66-18, reporting	g status of all	possessed aircra	ft by Tactical	wings, units
	in the TACOP FORS	TAT				
5.	FREQUENCY	4	PER	day	PERwin	UNIT
6.	PRECEDENCE	I/P	<del>-</del>	111112		
7.	MEDIUM: PRIMARY	Digital		LTERNATE	Teletype	
8.	NOMINAL SIZE	800	····	· · · · · · · · · · · · · · · · · · ·		CHARACTERS
9.	SOURCE(S)	Tactical wings		<u>-</u>		
10.	DESTINATION(S)	AFCCP D/M				
11.	ALTERNATE SOURCE(S)	Tactical units				
12.	ORIGINATION TIME	~0600, 1200, 180	00, 2400 Z			
13.	DESTINATION TIME	1 H FAOT				
14.	TYPE OF FORMAT: FIX	ED	SEMI-FIXED_	X	FREE	
15.	CONTENT: PART	I – WING TOTALS	}			
	No. Acft  MDS Possessed	No. Acft (GS)	No. Acft (GM)	No. Acft (FS)	No. Acft (FM)	No. Acft Non- Operating Active and Inactive
	Aircraft possessed in Non-Operating Active in Column 6. G(Ground	e and Inactive." Colu	ımn 1, "No.	Acft Possessed,"	own in Column will not includ	6, "No. Acft le aircraft reported
	PART	11 – SQUADRON				
	Aircraft reported in a required and proper versat 11 by serial numbers.	vork unit code. In ac	ddition, aircra	ift reported in C	olumn 6 will b	e identified in
	Squadron No.	Location				
	MDS	<u>S/N</u>	Reason A	acft Not CR	<u> </u>	TCR
	PART	111 – ABORT INFO	RMATION (	WING TOTALS	)	
	MDS	Sorties Flown	A	ir Aborts	Gro in	d Aborts
008	Each report will cont	Type ain the abort informa	_	e last report sub	mitted.	

1.	PLSS MESSAGE NO.	L 523					_
2.	REFERENCE & NO.	(TAC U 60) LOG K	99		· · · · · · · · · · · · · · · · · · ·		_
3.	TITLE	Release of Aircraft of	or Missile f	rom grounding	g status		_
4.	PURPOSEInform	nation of aircraft avail	ability		<u></u>		-
5.	FREQUENCY	1	PER	day	PER	SQDN	_
6.	PRECEDENCE	P		TIME		UNIT	
7.	MEDIUM: PRIMARY			ALTERNATE			_
8.	NOMINAL SIZE	200				CHARACTER	S
9.	SOURCE(S)						_
10.	DESTINATION(S)	THE A FEED DAME					_
11.	ALTERNATE SOURCE(S)_						
12.	ORIGINATION TIME	2100 5					
13.	DESTINATION TIME			· · · · · · · · · · · · · · · · · · ·			_
14.		ED	SEMI-FIXED	X X	FRE	E	_
15.	CONTENT:	Vorious					

1,	PLSS MESSAGE NO.	L 524				
2.	REFERENCE & NO.	DSD				
3.	TITLE	Aircraft NORM – a	ssigned to	intermediate ma	intenance	
4.	PURPOSE					
5.	FREQUENCY	1	PER _		PERS	QDN
6.	PRECEDENCE	P		TIME		UNIT
7.	MEDIUM: PRIMARY	Digital		_ ALTERNATE	TTY	
8.	NOMINAL SIZE	100				CHARACTERS
9.	SOURCE(S)	Tactical unit				
10.	DESTINATION(S)	AFCCP D/M staff				
11.	ALTERNATE SOURCE(S)	Tactical wing, field	maintenai	nce squadron		
12.	ORIGINATION TIME	AR				
13.	DESTINATION TIME					
14.	TYPE OF FORMAT: FIXE	D	_SEMI-FIXE	X X	FREE _	
15.	CONTENT:					
	Unit					
	MDS					
	A/C S	erial Number				
	NORM	1 - assigned to interme	ediate mai	intenance		
	System	n				
		Airframe				
		Engine				
		Avionics				
		Armament/Sensor				
		Environmental Conf	trol			+.
	Estima	ited DIFM				

00878A

1.	PLSS MESSAGE NO.	L 525				
2.	REFERENCE & NO.	DSD				
3.	TITLE	Due in from Mainte	enance rep	oort (Aircraft)		
4.	PURPOSE					<del></del>
5.	FREQUENCY	1	PER	D	PER	SQDN
	PRECEDENCE	D		TIME		UNIT
7.				ALTERNATE		
8.	NOMINAL SIZE	200				CHARACTERS
9.		True to the				
10.		A FOOD D DA				
11.		Tactical wing field	maintena	nce squadron		
12.	ORIGINATION TIME	AR				
13.	DESTINATION TIME	½ H FAOT				
14.			_ SEMI-FIXI	X	FREE	
15.	CONTENT: Aircra	ft DIFM			•	
		Unit maintenance				
		Field maintenance				

(Intermediate)

00878A

1.	PLSS MESSAGE NO. L 526			
2.	REFERENCE & NO(SDC 15) TAC S54			
3.	Selected Ammunition Status Repo	ort		
4.	PURPOSE Provide information on selected ar	nmunition		
5.	FREQUENCY 1 PE	Day	PER airbase	
		TIME	UNIT	
6.	PRECEDENCE R			
7.	MEDIUM: PRIMARY digital	ALTERNATE	TTY	
8.	NOMINAL SIZE100		CHARACT	ERS
9.	SOURCE(S) Airbase supply (munitions)			
10.	DESTINATION(S) TAC, AFCCP D/MMM			
11.	ALTERNATE SOURCE(S)			
12.	ORIGINATION TIMEAs required			
13.	DESTINATION TIME 1C/DFAOD	· · · · · · · · · · · · · · · · · · ·		
14.	TYPE OF FORMAT: FIXED SEMI	FIXED X	FREE	
15.	content: a. Serial Number of Item b. Item Name c. Serviceable Quantity on Hand d. Quantity Authorized e. Remarks	d		

PLSS MESSAGE NO.	L 527				
REFERENCE & NO.	(TAC U60) 1 E 19	)			
TITLE	Mobility (Mission)	Equipmen	t Shortage/Defici	ency	
PURPOSEMo	bility (Mission) Equipr	ment Shorta	age/Deficiency (p	er TACR 6	7-7 Section B)
FREOUENCY	1	PER _	day	PER	unit
PRECEDENCE	Р		TIME		UNIT
MEDIUM: PRIMARY_			ALTERNATE	TTY	
NOMINAL SIZE					CHARACTER
SOURCE(S)	T .: 1				
DESTINATION(S)	TAC, AFCCP DM	(EJ)			
ALTERNATE SOURCE	s) Tactical wings				
ORIGINATION TIME	1600 L				
DESTINATION TIME_	0800 L				
TYPE OF FORMAT: F	IXED	SEMI-FIXE	X X	FRE	E
CONTENT:					
(1) Unit designate	or				
(2) Date Time RC	CS				
(3) Shortage cond	lition				
Additional air	craft required				
Possessed wea	pon systems requires r	nodification	n		
Increased ME	authorization required	i			
Previously no	sessed equipment lost	transform	d or condemnad		

1.	PLSS MESSAG	E NO	L 528		-			
2.			(TACU60) TAC S31					
3.	TITLE	Sele	cted items report					
4.	PURPOSE	Rep	ort of NORS on selected	l support ite	ems. Example:	LOX gene	rator AC	OCP.
5.	FREQUENCY_	5		PER	day	PER_	base	,
					TIME	p		UNIT
6.	PRECEDENCE		P (EJ)					
7.	MEDIUM: PR	IMARY.	digital		ALTERNATE	TTY		
8.	NOMINAL SIZ	Ε	200					CHARACTERS
9.	SOURCE(S)_	Air	base (supply)					
10.	DESTINATION	V(S)	TAC, AFCCP DM					
11	ALTERNATE	SOURC	E(S) Tactical unit	, wing				
12.	ORIGINATION	N TIME.	As required					
13.	DESTINATION	N TIME.	1 H FAOT					
14.	TYPE OF FOR	MAT:	FIXED	_ SEMI-FIXE	<u>X</u>	FI	REE	
15.	CONTENT:	(1)	Serial number of item					
		(2)	ltem name					
		(3)	Quantity on hand					
		(4)	Quantity authorized					
		(5)	Quantity on order					
		(6)	Quantity installed (as a	pplicable)				

1.	PLSS MESSAGE NO. L 529
2.	REFERENCE & NO. DSD
3.	TITLE Airbase Status Report
4.	PURPOSE Provide data of runway, status, etc.
5.	FREQUENCY 2 PER D PER airbase
	TIME UNIT
6.	PRECEDENCE R/P
7.	MEDIUM: PRIMARY Digital ALTERNATE TTY
8.	NOMINAL SIZE CHARACTERS
9.	SOURCE(S)TUOC Materiel Rep
10.	DESTINATION(S) AFCCP D/M
11.	ALTERNATE SOURCE(S)
12.	ORIGINATION TIME
13.	DESTINATION TIME 4 H FAOT
14.	TYPE OF FORMAT: FIXED SEMI-FIXED X FREE
15.	CONTENT: Details on runway status, condition, operational constraints at airbase.
	Content:
	(1) Date/time of report
	<ul><li>(2) Air base</li><li>(3) Active runway</li></ul>
	(4) Conditions of active runway/braking action.

1.	PLSS	MESSAGE NO.	P 530				
2.		ERENCE & NO	TTSA 418 8				
3.	TITL	EInstal	lation damage re	eport (INREP)			
4.	PURF	POSE Provid	de essential info	installations fol	owing an attack		
5.	FREG	QUENCY	1	PER _	Event	PER	Tactical wing
6.	PREC	CEDENCE	P/1		TIME	,	ONT
7.		IUM: PRIMARY	Digital		ALTERNATE	TTY	*
8.	NOM	INAL SIZE	1,000				CHARACTERS
9.	soul	RCE(S)	Tactical unit,	wing			
10.	DEST	TINATION(S)	AFCCP D/M,	Staff, Staff Eng	ineer		
11.	ALTI	ERNATE SOURCE(S)	Airbase, AFF	OR installations			**······
12.	ORIO	GINATION TIME	As required (v	vithin 1 H of inc	cident)		
13.	DEST	TINATION TIME	1 H FAOT				
14.	TYPE	E OF FORMAT: FIX	ED	SEMI-FIXE	X	FRE	E
15.	CON	TENT:					
	(1)	Name of installa	ition				
	(2)	Time and appro	ximate location	of impact			
	(3)	Extent of damagoverall percent			s destroyed/ per	cent damag	ed,
	(4)	Operational fact servicing and su	tors including ru pport equipmen	nway, taxiway, t available, and s	ramp conditions status of war rea	, NAVAIDS diness mate	S usable, rials storage (if any)
	(5)	Types of comm					
	(6)	Support factors and status of me	including housing dical facilities	ng and messing e	capacity, extent	of damage t	to transportation,

(7) Remarks, including restoration progress, current and planned.

1.	PLSS MESSAGE NO. L 531
2.	REFERENCE & NO
3.	Aerial Port Equipment and Manning Report
4.	PURPOSE To report location and condition of equipment and personnel
5.	FREQUENCY Upon change PER Day PER APS
6.	PRECEDENCE P
7.	MEDIUM: PRIMARY Digital ALTERNATE TTY
8.	NOMINAL SIZE 300 CHARACTERS
9.	SOURCE(S) Aerial Port Operations Center
0.	DESTINATION(S) AFCCP D/M, ALCC
11.	ALTERNATE SOURCE(S)
12.	ORIGINATION TIME 2400Z D
13.	DESTINATION TIME 06002
14.	TYPE OF FORMAT: FIXEDSEMI-FIXEDXFREE
15.	CONTENT: Time of report, equipment status, personnel status.

1.	PLSS MESSAGE NO.	L 532			
2.	REFERENCE & NO.	TTSA 460			
3.	TITLE		tatus Report		
4.	PURPOSE Munit	ions availability information	n (local base)		
5.	FREQUENCY	1 PE	R D	PERS	qdn
6.	PRECEDENCE				5,411
7.	MEDIUM: PRIMARY	TTY		Voice	
8.	NOMINAL SIZE				CHARACTERS
9.	SOURCE(S)	TUOC			
10.	DESTINATION(S)	TACC, AFCCP D/M			
11.	ALTERNATE SOURCE(S)	Air base supply/munition	s squadron, tactical	wing	
12.	ORIGINATION TIME	2400 Z			
13.	DESTINATION TIME	1 H FAOT			
14.	TYPE OF FORMAT: FIXE	DSEMI-	FIXED X	FREE_	
15.	CONTENT:				
	(1)	Unit			
	(2)	As of time (GMT)			
	(3)	Type munition/rounds on	hand		
	(4)	Rounds on hand but not	usable		

(5) Reason for (4); expected time rounds will be usable.

Note: This report will be submitted by each squadron possessing aircraft weapons systems. After initial establishment of data, any changes in munitions status not resulting from expenditure will be submitted by voice to the TACC Weapons Planning Branch concerned.

1.	PLSS MESSAGE	NO	L 533				
2.	REFERENCE & N	10	DSD				
3.	TITLE		Pylon Configuration	n .		·	
4.	PURPOSE	Furnis	h war plans/TACC w	ith config	urations in prepa	ring frag/opns	orders –
	maintained by	AFCCI	P D/M				
5.	FREQUENCY		1	PER .	day	PER_ b	pase
					TIME		UNIT
6.	PRECEDENCE _		C-2				
7.	MEDIUM: PRIM	ARY	Digital		_ ALTERNATE	TTY	
8.	NOMINAL SIZE		500				CHARACTERS
9.	SOURCE(S)		Tactical unit/wing				
10.	DESTINATION(S	.)	AFCCP-DM				
11.	ALTERNATE SO	URCE(S)_	Airbase supply				
12.	ORIGINATION T		1000 7				
13.	DESTINATION T	IME	1 H FAOT				····
14.	TYPE OF FORM	AT: FIXE	D	_ SEMI-FIXE	DX	FREE _	
15.	CONTENT:	MDS					
		Pylon	configuration		by type and	configuration	
		Numb	er A/C equipped		at each air ba	ase	
		Unit					
		Time r	equired to install				

1.	PLSS	MESSAGE NO.	L 534					
2.	REFE	ERENCE & NO.	TTSA 419A					
3.		E		mage/Deficiency	Report (REPO	DL)		_
4.	PURF	Pose Provid	le summary info	ormation on the	damage and de	ficiencies aff	ecting bulk	
	petr	oleum supplies, si					_	
5.		QUENCY	-			PER		
5,	FREC	IUENCY		PER _	TIME	PER	UNIT	
6.	PREC	CEDENCE	P					
7.		IUM: PRIMARY	TTS/		ALTERNATE			
8.		INAL SIZE	500					
9.		RCE(S)	T 1 . 1	ise supply squadi				
10.		rination(s)		staff				
11.		ERNATE SOURCE(S)	1 ···	tactical wing				
12.		SINATION TIME	As read or 24					
13.		FINATION TIME	0100 F/O					
		OF FORMAT: FIXE			Y			
14.			:D	SEMI-FIXED	)	FRE	E	
15.	CON'	TENT:						
	A.	Facility damage  1. Facility ide	entification					
				gnificance of dam	nage.			
				and distribution				
				completed and fa		onal		
				ficiencies previou				
	B.	Deficiencies		-				
		1. Estimate of	f remaining usab	ole product				
		2. Quantity as	nd time in which	h resupply is requ	uired, including	information	n on tanker tvi	)e
				l, command or ge				
				for tanker, if rec				
	C.	Remarks						

PLSS MESSAGE NO.	L 535				
REFERENCE & NO	(TAC U60) 1 H	AF S18			
TITLE	USAF Ammuni	tion Inventor	y and Activity Re	port	
PURPOSE U	SAF Ammunition Inv	ventory and A	ctivity Report		
FREQUENCY	1	PER	Week	PER base	
PRECEDENCE	P		TIME		UNIT
MEDIUM: PRIMAR			ALTERNATE	Mail, Text	
NOMINAL SIZE	720				
SOURCE(S)	Air basa				
DESTINATION(S)	AFCCP-DM,	TACC			
ALTERNATE SOUR	Tootical unit				
ORIGINATION TIME	COB Thurs				
DESTINATION TIME	1700 FR1	_			
	FIXED	SEMI-FIX	ED_X	FREE	
CONTENT: F	ederal Stock Number				
C	ombat Stock Level				
O	pening Balance				
R	eceipts				
Т	ransfer				
E	xpenditures				
C	losing balance				
S	uspended				

1.	PLSS MESSAGE NO L 536				
2.	REFERENCE & NO. (TAC 060) HAF	S112			
3.	TITLE (U) Emergency				nming
4.	PURPOSE				
5.	FREQUENCY as required	PER .		PER airbase	
	D		TIME		UNIT
<ol> <li>7.</li> </ol>	PRECEDENCE P  MEDIUM: PRIMARY digital				
8.	NOMINAL SIZE300				CHARACTERS
9.	source(s)airbase				
10.	DESTINATION(S) TAC, AFCCE	D/MM			
11.	ALTERNATE SOURCE(S) Taction	cal unit, wing			
12.	ORIGINATION TIME as required				
13.	DESTINATION TIME 1 H FAOT				
14.	TYPE OF FORMAT: FIXED	SEMI-FIX	EDX	FREE	
15.	CONTENT: Classified - includes:	Unit (base) Date-Time Ammunition id Authorized Possessed	lentifier		
	(Used for logistics fo	recast for ammun	nition resupply)		

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١.	PLSS MESSAGE NO.	L 537					1
	REFERENCE & NO.	(TAC U60) TAC T	29				,
3.	TITLE	Munitions Loading	Crew and	Equipment Statu	s Report		
4.	PURPOSE Prepar	ration of "C-rating"	requires cr	ew data			
5.	FREQUENCY	1	PER -	W	PER	unit	
ô.	PRECEDENCE	P		TIME			JNIT
7.	MEDIUM: PRIMARY			ALTERNATE	TTY		
3.	NOMINAL SIZE	600					CHARACTERS
9.	SOURCE(S)	All units w/muniti	ons service	s functions (TFS)			
0.	DESTINATION(S)	TAC, AFCCP DMM	М				
1.	ALTERNATE SOURCE(S)	Tactical fighter win	ngs				
2.	ORIGINATION TIME	As required W & M	(EOM)				
3.	DESTINATION TIME	W 1 C/D FAOD		M 6 W/D FA	OD		
4.	TYPE OF FORMAT: FIXE	ED	SEMI-FIXE	X	FRE	E	
5.	CONTENT: Loading	ng crew personnel					
		Authorized					
		Assigned					
		Crews certified					
		Crews in training					
	Equip	ment authorized					
		Assigned					
		Difficulties					

1.	PLSS MESSAGE	NO.	L 538				
2.			TAC U-54				
3.			l capability and Status	report			
4.	PURPOSE	Fue	el consumption & POL 1				
5.	FREQUENCY_	1		PER		PER_ airbase	
6.	PRECEDENCE		R		TIME		UNIT
7.			digital		ALTERNATE	TTY	
8.	NOMINAL SIZE	E	600				CHARACTERS
9.			Airbase supply (PO	L manage	r)		
10.	DESTINATION	(S)	AFCCP D/M staff				
11.	ALTERNATE S	OURC	e(s) tactical v	ving, com	bat support group		
12.	ORIGINATION	TIME	1700 Fri	W			
13.	DESTINATION	TIME.	1140 FA	OD			
14.	TYPE OF FOR	MAT:	FIXED	SEMI-FI	XEDX	FREE	
15.	CONTENT:	Part	t I Personnel Status (Po	OL)			
		a. b.	Authorized Assigned				
		Part	t II Personnel Status (L	.OX)			
		a. b.	Authorized Assigned				
		Part	t III Servicing Data				
		a. b. c.	Amount of Fuel Rece Amount of Fuel Dispo Number of Aircraft So	ensed	ode of Transportati	on	
		Part	t IV Planning Data				
		a. b. c.	Total Gallons Issued total Gallons Issued to Percent Total Overall	y Refueli	ng Unit		

1.	PLSS MESSAGE NO.	L 539					
2.	REFERENCE & NO	TTCA 020					
3.	TITLE Ordna	ince and Aircraft Reso	ources				
4.	PURPOSEIdenti	ify resources available	for operat	tions plan		<del></del>	
5.	FREQUENCY	1	PED	W		PERtactica	l wing
٥.	THE GOLING T			TIM			UNIT
6.	PRECEDENCE	P					
7.	MEDIUM: PRIMARY	TTY		ALTERNA	TE	Voice	
8.	NOMINAL SIZE	500		····			CHARACTERS
9.	SOURCE(S)	Tactical Wing					
10.	DESTINATION(S)	AFCCP D/M					
11.	ALTERNATE SOURCE	s) Tactical u	ınit	······			
12.	ORIGINATION TIME	2400 Fri W					
13.	DESTINATION TIME	0800 Sat					
14.	TYPE OF FORMAT: F	IXED	SEMI-FIX	CED	X	FREE	
15.	CONTENT: Ident the following:	ification of resources a	and progra	nmmed flow	of replace	ements coverir	g such items as
	(1)						

- (1) Aircraft
- (2) Ordnance(3) Petroleum, oil, lubricant
- (4) Spares
- (5) Support supplies, etc.

1.	PLSS MESSAGE NO. L 540				
2.	REFERENCE & NO. (TAOU60) 4HAF-K13				
3.	Fire Fighting Vehicles - Out of				
4.	PURPOSE Same as title (per AFM 66-12)				
5.	FREQUENCY_2	PER	W	PER_Base	UNIT
6.	PRECEDENCE P/R (EJ)		1.10.4		ONT
7.	MEDIUM: PRIMARYdigital	A	LTERNATE	TTY	
8.	NOMINAL SIZE150				CHARACTERS
9.	SOURCE(S) Tactical bases, wings				
10.	DESTINATION(S) AFCCP DM, TAC				
	MAICOM				
	************				
13.	1/ ILEAOT				
14.	TYPE OF FORMAT: FIXEDS	SEMI-FIXED_	X	FREE	
15.	CONTENT: Variable				

1.	PLSS MESSAGE NO L 541
2.	REFERENCE & NO(TAC U 60) HAF-S75
3.	Analysis of Aviation Fuels Activity
4.	PURPOSE Quantity Variations from all each type & grade of fuel
5.	FREQUENCY 1 PER (N(E)) PER Base TIME UNIT
6.	PRECEDENCE R (EJ)
7.	MEDIUM: PRIMARY Digital ALTERNATE TTY
8.	NOMINAL SIZE 500 CHARACTERS
9.	source(s)Airbase
10.	DESTINATION(S) TAC, SAAMA (AFLC), info AFCCP DM
11,	ALTERNATE SOURCE(S) tactical unit, wing
12.	ORIGINATION TIME 1700 Sat
13.	DESTINATION TIME 24D FAOD
14.	TYPE OF FORMAT: FIXEDSEMI-FIXEDXFREE
15.	CONTENT: (1) Airbase (2) Date-time group (3) Report number (4) Fuel type identifier Grade Normal Variation

1,	PLSS MESSAGE NO.	L 542				
2.		(SDC) 2 HAF-A1				
3.	TITLE Aeros	pace Vehicle Inventor	y Change			
4.	PURPOSE					
5.	FREQUENCY	1	PER		PER_Sqdn	
6.	PRECEDENCE	P		TIME		UNIT
7.		digital				
8.		300				
9.	77 .41					
10.	DESTINATION(S)	TAC, AFCCP DM				
11.	ALTERNATE SOURCE	Tactical w	ing, CS Group	)		
12.	ORIGINATION TIME	As required				
13.	DESTINATION TIME	1 c/o FAOD		•		
14.	TYPE OF FORMAT: FI	XED	SEMI-FIXED_	X	FREE	
15.	(2) N (3) M (4) So (5) A (6) R	rganization Number, Fature of Transaction (IDS erial Number of Aircraterospace Vehicle Assigneeiving Organization late. Time of Transaction	gain, loss, etc.  oft  gnment Status	.)		

1.	PLSS MESSAGE NO. L 543				
2.	REFERENCE & NO(TACR 66-10) TAC	A25			
3.	TITLE Aircraft Status Report	/4			
4.	PURPOSE Report of all possessed air	craft			
5.	FREQUENCYl	PER	W	PER_airbase	
			TIME		UNIT
6.	PRECEDENCE P				
7.	MEDIUM: PRIMARYdigital		ALTERNATE	TTY	
8.	NOMINAL SIZE 1000				CHARACTERS
9.	SOURCE(S) Tactical wing			*	
0.	DESTINATION(S) TAC, AFCCI	P DM			
1.	ALTERNATE SOURCE(S) Tactical ur	nit			
2.	ORIGINATION TIME 2400 Sun				
3.	DESTINATION TIME 2400 Mon				
4.	TYPE OF FORMAT: FIXED		. X	FREE	
5.	CONTENT: (1) Squadron, unit, wing				
• 1	(2) Location				
	(3) Date-Time group				
	(4) MDS				
	(5) A/C Serial numbers				
	(6) NORS				
	MDS				
	A/C Serial				
	(7) NORM				
	MDS				
	A/C Serial				
	EDIFM				

1.	PLSS MESSAGE NOI	544				300
2.	REFERENCE & NO.	(TAC U60) TAC U-6	1			
3.	TITLE	Reconnaissance Sense	or Repor	t		
4.	PURPOSE Recon	naissance Sensor Repo	ort			
5.	FREQUENCY	1	PER	W	PER Un	iit
				TIME		UNIT
6.	PRECEDENCE	P/R				
7.	MEDIUM: PRIMARY	Digital		ALTERNATE	TTY	
8.	NOMINAL SIZE	120				CHARACTERS
9.	SOURCE(S)	Tactical Reconnaissa	nce unit			
10.		TAC, AFCCP DM				
11.	ALTERNATE SOURCE(S)_	Tactical wing				
12.	ORIGINATION TIME	2400 Sun W				
13.		1200 Tue				
14.	TYPE OF FORMAT: FIXE	D	SEMI-FIXE	DX	FREE	
		Out of Commission, l				

1,	PLSS MESSAGE NO. L 545	_
2.	REFERENCE & NO(TAC U60)(TAC K37)	_
3.	Selected Avionics Systems Report	
4.	PURPOSE (per TACR 66-30)	-
5.	FREQUENCY 1 PER W PER squadron	_
	TIME UNIT	
6.	PRECEDENCE R	-
7.	MEDIUM: PRIMARY digital ALTERNATE TTY	_
8.	NOMINAL SIZE 500 CHARACTERS	S
9.	4-41-41-44	_
10.	THE A TROPIC TO THE PARTY OF	_
11.	ALTERNATE SOURCE(S) Tactical wings	-
12.	ORIGINATION TIME 1200 Friday W	_
13.	DESTINATION TIME 0800 Sat	_
14.	TYPE OF FORMAT: FIXEDSEMI-FIXEDXFREE	_
15.	CONTENT:  (1) Unit designator (2) Date-Time RCS (3) Period covered (4) Avionics system designator  MDS  A/C Serials  Avionics condition  Operational  NORS  NORM  EDITOR	

1.	PLSS MESSAGE NO. L 546					
2.	REFERENCE & NO(TACR 6	7-7 Section C)				
3.	TITLE Aerospace Gro			Overage		
4.	PURPOSE Report shortage					
5.	FREQUENCY1		PER	W	PER_ unit	UNIT
6.	PRECEDENCE P					
7.	MEDIUM: PRIMARY Digital			ALTERNATE	TTY	
8.	NOMINAL SIZE 500					CHARACTERS
9.		cal unit				
10.	DESTINATION(S) TAC	, AFCCP DM				
11.	ALTERNATE SOURCE(S)	Tactical wings				
12.	ORIGINATION TIME					
13.	DESTINATION TIME	0800 Mon.				
14.	TYPE OF FORMAT: FIXED	X	SEMI-FIXED		FREE	
15.	CONTENT: (1) Unit design (2) Location	nator				
	(3) Date-Time	Group				
	(4) AGE desig					
	(5) Shortage/(	Overage Identif	ier			

1.	PLSS MESSAGE NO. L 547		<del></del>	
2.	(TACIICO) TACES			
3.	TITLE Weekly Vehicle Status Report	·		
4.	PURPOSE Same as title			
5.	FREQUENCY	W	PER base	UNIT
6.	PRECEDENCE R			ONT
7.	21.24.1	*		
8.	NOMINAL SIZE500			CHARACTERS
9.	SOURCE(S) Tactical airbase			
10.	DESTINATION(S) TAC, AFCCP D/MT			
11.	ALTERNATE SOURCE(S) Tactical unit, wing			
12.	ORIGINATION TIME1700 Fri			
13.	DESTINATION TIME 1700 FAOD			
14.	TYPE OF FORMAT: FIXEDSEMI-F	XEDX	FREE	
15.	CONTENT: (1) Base (2) Date-time group (3) Vehicle identifies (S)  Authorized  Possessed  Operational  NORS  NORM  EDIFM			

1.	PLSS MESSAGE NO L 548
	REFERENCE & NO (TAC U-60) LOG J-95
2.	
3.	TITLE Payload Report, Logair
4.	PURPOSE Information and guidance for planning
5.	FREQUENCY 1 PER M PER AL station
	TIME UNIT
6.	PRECEDENCE R
7.	MEDIUM: PRIMARY
8.	NOMINAL SIZE 1000 CHARACTERS
9.	SOURCE(S) Area Logair stations
10.	DESTINATION(S) TAC, info AFCCP D/M
11.	ALCE's, APSqdns.
12.	ORIGINATION TIME As required
13.	DESTINATION TIME 1 I/O FAOD
14.	TYPE OF FORMAT: FIXED SEMI-FIXEDX FREE
15.	CONTENT:
	(1) Preparing station designator
	(2) Flight information A/C Routing
	(3) Crew information
	(4) Cargo Passengers Pallets
	(5) Remarks

1.	PLSS MESSAGE NO. L 549			
2.	REFERENCE & NO. (TAC U60) HAF-S52 (TAC 1)			
3.	Weekly Engine NORS & AGE Rates.			
4.	PURPOSE			
5.	FREQUENCY_1PER		PER_base	UNIT
6.	PRECEDENCE P	TIME		UNIT
7.	MEDIUM: PRIMARY_digital	ALTERNATE	TTY	
8.	NOMINAL SIZE 1000			CHARACTERS
9.	SOURCE(S) Air base supply			
0.	DESTINATION(S) TAC, AFCCP DMS			
1.	ALTERNATE SOURCE(S) Tactical unit. wing: fie	ld maintenance sq	uadron.	
2.	ORIGINATION TIME 1200 Fri.			
13.	DESTINATION TIME 1200 Mon. foll			
14.	TYPE OF FORMAT: FIXEDSEMI-FIX	EDX	FREE	
15.	CONTENT: Average number of engines and AGE is	items possessed du	iring a 7 day peri	od.
	Average number of engines NORS			

1.	PLSS MESSAGE NOL 550			<u>.</u>
2.	REFERENCE & NO. (TACR 67-4) TAC S	-33		
3.	TITLE NORS Special Reports			
4.	PURPOSE Required by Paragraph 7 TACR 6	7-4 of any unit w/NO	RS rate 75%	
5.	FREQUENCY AR then 1	ERW	PER Squadron	
		TIME	UN	
6.	PRECEDENCE R			
7.	MEDIUM: PRIMARY_Digital	ALTERNATE	TTY	
8.	NOMINAL SIZE 500			CHARACTERS
9.	SOURCE(S) Tactical unit			
10.	DESTINATION(S) TAC, AFCCP D/M			
11.	ALTERNATE SOURCE(S) Tactical wing			
12.	ORIGINATION TIME AR + 1200 Wed W			
13.	DESTINATION TIME 48 Hr. FAOD			
14.	TYPE OF FORMAT: FIXEDSEM	II-FIXED	FREE X	
15.	CONTENT: Background later on supply defice	iancias Hilizas TAC	Form 157	

1.	PLSS MESSAGE NO	L 551				
2.		DSD				
3.	TITLE	Surplus/Deficiency Rep	ports - Squa	lron		
4.	PURPOSE	Provide data on key ite	ms of invent			
5.		1		week		n NIT
6.	PRECEDENCE	R				
7.		TTY			Test	
8.	NOMINAL SIZE	1500			· · · · · · · · · · · · · · · · · · ·	CHARACTERS
9.	SOURCE(S)	Tactical squadron	l			
0.	DESTINATION(S)	AFCCP D/M				
1.	ALTERNATE SOURCE	(s) Tactical wing	g			
2.	ORIGINATION TIME.	1800 Fri W				
13.	DESTINATION TIME.	0800 Sat.				
14.	TYPE OF FORMAT:	FIXED	SEMI-FIXED		FREE	X
15.		ulations of key items an			-	nR )

1.	PLSS MESSAGE NO	L 552			
2.	REFERENCE & NO	TTTC 4 445	1		
3.	TITLE	TACS Facility Status Report	- Initial		
4.		ialization of facility status dat	base		
5.	FREQUENCY	1 P	ERTIM	week PER	TACS unit
6.	PRECEDENCE	P	TIM	<del>-</del>	UNIT
7.	MEDIUM: PRIMARY	Digital	ALTERNA	TE	voice TTY
8.	NOMINAL SIZE	1000			CHARACTERS
9.	SOURCE(S)TAC	CS elements, TUOCs, ASRTS,	CRC/CRP,		
10.	DESTINATION(S)	AFCCPC-E, TACC, AFCCP	D/M		
11.	ALTERNATE SOURCE	ALCE, TACP, FACE	C's.		
12.	ORIGINATION TIME	2400Z			
13.	DESTINATION TIME.	0800Z FAOD			
14.	TYPE OF FORMAT:	FIXEDSEM	-FIXED X	, F	REE
15.	CONTENT: (1)	Type report/serial number of commencing at 01 each day		e (01-99)	
	(2)	Date/time (Z)			
		Report initial/identifier of th	e facility		
		Item code/cause code			
	(5)	Date ETRO/time ETRO (Z)			

1.	PLSS MESSAGE NO. L 553					
2.	REFERENCE & NO. (2) (TAC-U60) (AFM67-1) 1-HAF SLL					
3.	TITLE WRM Consumables Operational Exception					
4.	PURPOSE Increases or decreases in war consumable WRM assets and reconciliation					
5.	FREQUENCY 1 PER month PER					
6.	PRECEDENCE R UNIT					
7.	MEDIUM: PRIMARY digital ALTERNATE TTY					
8.	NOMINAL SIZE 5000 CHARACTERS					
9.	SOURCE(S)Tab supply					
10.	DESTINATION(S) HQ TAC, AFCCP D/M					
11.	ALTERNATE SOURCE(S)					
12.	ORIGINATION TIME 20 c/0					
13.	DESTINATION TIME 440 FAOD					
14.	TYPE OF FORMAT: FIXEDSEMI-FIXEDX FREE					
15.	CONTENT:  (1) Stock number (2) Interchangeable FIIN (3) Item Identity Code (4) Unit of issue (5) Reporting Command (6) Reporting base (7) Planned Operating base (POB) (8) Area and subarea of POB (9) Using Command Code (10) WCDO Authorized Quantity (11) Total assets on hand for using Command (12) Actual Storage Location (13) Area and Subarea of Storage location (14) Item code (15) Total Serv. Assets for Using Command (16) Reporting Date (17) Action Code					

1.	PLSS MESSAGE NOL	554				4
2.	REFERENCE & NO(AFM 400-1) (TAC U60) 1 LOG-A29					
3.	TITLE	Engine Data Variance	Report			
4.		ssion of connected eng			AFM 400-1)	
5.	FREQUENCY	2	PER _	M	PER_ Bas	se
•		,		TIME		UNIT
6.	PRECEDENCE	R				
7.	MEDIUM: PRIMARY	Digital		_ ALTERNATE	TTY	
8.	NOMINAL SIZE	1.000				CHARACTERS
9.	SOURCE(S)	TT . 41 1 14 14 1				
10.	DESTINATION(S)		fo AFCC	CP DM		
11.	ALTERNATE SOURCE(S)	Airhage				
12.	ORIGINATION TIME	As required				
13.	DESTINATION TIME	1 W/D FAOD				
14.		D	SEMI-FIXE	DX	FR <b>EE</b>	
15.	CONTENT:	Per AFM 400-1				

1.	PLSS MESSAGE NO	L 555				<del></del>
2.	REFERENCE & NO	(TAC U60) HAF-A4	0 (TAC-1)			
3.	TITLE Prop	oulsion Unit Report				
4.	PURPOSE					
5.	FREQUENCY 2		PER M		penbase	
				TIME		UNIT
6.	PRECEDENCE R					
7.	MEDIUM: PRIMARY	digital	AL	TERNATE	TTY	
8.	NOMINAL SIZE	4000				CHARACTERS
9.		ical base (supply-engine				*
10.		TAC, AFCCP DMS				
11.		E(S)Tactical u				
12.		1 - 15 DOM				
13.		3 C/D FAOD				
14.	TYPE OF FORMAT:	FIXED	SEMI-FIXED	Λ	FREE	
15.	CONTENT: TAC	C Form 55				
	perf (1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11)	ect current status of encormance, repairable pro Type letter Type number Model number Modification symbol Engine serial number Major command Sub command Component Station number Account code Type of report	(14) (15) (16) (17) (18) (19) (20) (21) (22) (23) (24)	evacuate repa Station to be Method of tr Engine status Engine locati Engine condi Document no Primary defe Aircraft desig Aircraft seria Reason for re Type of conti	irable engines. from ansportation s ion ation umber ctive No. gnation al No. emoval cainer	
	, ,	As of date	(25)	Operating M	inutes/Hours	

1.	PLSS MESSAGE	NOI	556						
2.				66-9 (TAC I	J60) TA	C A-28		*	
3.	TITLE Equip	ment Ma	intenar	ce Report of	Commun	ication, Electronic	& Photog	raphic	Equipment
4.	PURPOSEE	quipmen	t Maint	enance Report	of Com	munication, Electro	onic and F	hotogra	aphic
	Equipment (p	er TACF	R 66-9)						
5.	FREQUENCY	1			PER _	Month	PER	wing	
				-		TIME			JNIT
6.	PRECEDENCE _		R						
7.	MEDIUM: PRIM	ARY	Digital			ALTERNATE	TTY		
8.	NOMINAL SIZE			5000					CHARACTERS
9.	SOURCE(S)		Tactic	al wings					
10.	DESTINATION(S			AFCCP D/M					
11.	ALTERNATE SO	URCE(S)_	Tactic	al units					
12.	ORIGINATION		EOM						
13.	DESTINATION 1	TIME	2 C/D	FAOD					
14.	TYPE OF FORM	AT: FIXE	D		SEMI-FIXE	ED X	FRE	ε	
15.	CONTENT:	(1)	Date						
		(2)	Wing,	group, squadro	on. locati	ion			
		(3)	Aircra	• • •					
		(0)	(1)	Туре					
			(2)	Serial number					
			(3)		nstalled (	(complete system)			
		(4)	Remar	ks					

1.	PLSS MESSAGE NO. L 557					
2.						
3.	Initialization-Airbase Fire-fighting	ng Equ	ipment Status			
4.	PURPOSE Entry of airbase fire fighting equi				ustained 1	actical
	operations (per AFM 2-40)					
5.	FREQUENCY	PER	base	PE	0.6	
			TIME			UNIT
6.	PRECEDENCE P	-				
7.	MEDIUM: PRIMARY digital				TTY	
8.	NOMINAL SIZE 300					CHARACTERS
9.	SOURCE(S) Tactical unit/wing each airbase					
10.	DESTINATION(S) AFCCP D/M					
11.	ALTERNATE SOURCE(S)					
12.	ORIGINATION TIME 2 H F Deployment					
13.	DESTINATION TIME 1 H FAOT					
14.	TYPE OF FORMAT: FIXEDSEN	MI-FIXE	DX		FREE	· · · · · · · · · · · · · · · · · · ·
15.	CONTENT:					
	<ul> <li>(1) Airbase</li> <li>(2) Date-Time</li> <li>(3) Type equipment</li></ul>					
	Authorized Assigned In Training Qualified/Certified					

1.	PLSS MESSAGE NO. L 558		
2.	REFERENCE & NO. DSD		
3.	Materiel Status – Shortfall		
4.	PURPOSE Provide data of materiel shortfalls fol	lowing deployment	to operating base
5.	FREQUENCY 1 PER	Deployment	PER Squadron
		TIME	UNIT
6.	PRECEDENCE P		
7.	MEDIUM: PRIMARYDigital	ALTERNATE	TTY
8.	NOMINAL SIZE 3,000		CHARACTERS
9.	SOURCE(S) Tactical Squadron, unit		
10.	DESTINATION(S) AFCCP D/M		
11.	ALTERNATE SOURCE(S) Tactical wing		
12.	ORIGINATION TIME 8 HFD		
13.	DESTINATION TIME FC/D FAOT		
14.	TYPE OF FORMAT: FIXED SEMI-FI	XEDX	FREE
15.	CONTENT:		
	(1) OPLAN designator		

- (1) OPLAN designator
  (2) Unit designator
  (3) Date-Time, report type
  (4) Serial designator
  (5) Pallet designator
  (6) Item designator

1.	PLSS MESSAGE NO.	L 559				
2.	REFERENCE & NO	(AFM 400-1) (TAC U-60	) LOG A	-29	<u>-</u>	
3.	TITLE	Propulsion unit operatin	g hour tir	ne and reconcilia	tion report	
4.						
5.		1				
6.	PRECEDENCE	R				
7.	MEDIUM: PRIMARY	mail		_ ALTERNATE		,
8.	NOMINAL SIZE	5000				CHARACTERS
9.	SOURCE(S)	All bases w/aircraft				
0.	DESTINATION(S)	TAC, Prime AMA, AFCO	CP D/M			V.
1.	ALTERNATE SOURCE	E(S)				
2.	ORIGINATION TIME	EOQ				
3.	DESTINATION TIME	5 C/D FAOD				
4.	TYPE OF FORMAT:	FIXED	SEMI-FIXE	D	FREE	
5	CONTENT	Substitute engine status	cards			

1.	PLSS MESSAGE NO.	L 560				
2.	REFERENCE & NO.	(TAC U60) 1 LO	G K276			
3.	TITLE	Summary Card b	y TCTO Num	ber		
4.	PURPOSE Per TO	)-00-20-10-4				
5.	FREQUENCY	1	PER -	W	PE R	air base
6.	PRECEDENCE	R		TIME		UNIT
7.	MEDIUM: PRIMARY			ALTERNATE	TTY	
8.	NOMINAL SIZE	100				CHARACTERS
9.	SOURCE(S)					
10.	DESTINATION(S)	AFCCP D/M,	TAC			
11.		AFCCP D/M,	Tactical un	its wings		
12.	ORIGINATION TIME	A				
13.	DESTINATION TIME					
14.						E
15.	CONTENT:	Summary of TCT (AFCCP will pro-				vel

1.	PLSS MESSAGE NOL	601		<del></del>			
2.	REFERENCE & NO.	DSD					
3.	TITLE	Supply Activity (M R	ating) Re	eport			
4.	PURPOSE	Provide AFFOR w/M	I Ratings				
5.	FREQUENCY	1	PER _	Day	PER	Base	
				TIME			UNIT
5.	PRECEDENCE	R					
٠.	MEDIUM: PRIMARY			ALTERNATE	TTY		
١.	NOMINAL SIZE	1,000					CHARACTERS
	SOURCE(S)	_					
	DESTINATION(S)	AFCCP D/M, MAJCO	M D/M				
		Tactical unit, wing D/					
3.		1 H FAOT	_				
4.	TYPE OF FORMAT: FIX	KED	SEMI-FIXE	D	FR	EE	X
	CONTENT						

1.	PLSS MESSAGE NO.	L 602				
2.	REFERENCE & NO.	(TAC U60) I LOG K	97			
3.	TITLE			s		
4.	PURPOSE		t informa			
		This is a summary o	f cards.			
5.	FREQUENCY	1				
٥.				TIME		UNIT
6.	PRECEDENCE	R				
7.	MEDIUM: PRIMARY			ALTERNATE	TTY	
8.	NOMINAL SIZE	5 000				CHARACTERS
9.	SOURCE(S)					
10.	DESTINATION(S)	AFLC, INFO AFCCI	PDMM			
11.	ALTERNATE SOURCE(S)					
12.	ORIGINATION TIME					
13.	DESTINATION TIME	1700 1 W/D FAOD				
14.		ED				
15.	CONTENT: Daily	collection of PCAM M	aintenanc	ce Data Detail Cards		

1.	PLSS MESSAGE NO.	L 603				
2.	REFERENCE & NO	DSD*				
3.	TITLE	Aerial Port Operation	ons Report			
4.	PURPOSE To	summarize operations d	uring past	24 hours		
5.	FREQUENCY	1	PER _	Day	PERA	erial port
6.	PRECEDENCE	R				
7.	MEDIUM: PRIMARY	Digital		_ ALTERNATE	TTY	
8.	NOMINAL SIZE	1,000				CHARACTERS
9.	SOURCE(S)					
10.	DESTINATION(S)	AFCCP D/M,	TACC (AL	<b>.</b> )		
11.	ALTERNATE SOURC	CE(S)_ALCE	- <u> </u>			
12.	ORIGINATION TIME	2400 7				
13.	DESTINATION TIME	0300 Z				
14.		FIXED	SEMI-FIXE	X	FREE _	
15.	CONTENT: (1)					
	(2)	Date-time				
	(3)	Period covered				
	(4)	A/C handled				
	. (5)	Cargo Tonnage In Out On hand				
	(6)	Passenger Traffic In Out				
	*op cit (MTR-539	)				

1.	PLSS MESSAGE NO.	L 604			····	
2.	REFERENCE & NO.	DSD				
3.	TITLE	Corrective Action	on Progress Re	port – Materiel		
4.		ovide data of progess	or effectivene	ss of corrective ac	tions in resolvi	ng materiel
	support problem			,		
5.	FREQUENCY	1	PER .	Day	PER_ Wir	g
				TIME		UNIT
6.	PRECEDENCE	P/R				
7.	MEDIUM: PRIMAR			ALTERNATE	Text	
8.	NOMINAL SIZE	400				CHARACTERS
9.	SOURCE(S)					
10.		A FOOD DAY	4			
11.	ALTERNATE SOUR	CE(S)				
12.	ORIGINATION TIME	2400 Z D				
13.		0800 F C/O				
14.		FIXED	SEMI-FIX	ED	FREE	X
15.	CONTENT: (1					
	(2	) Date-time				
	(3	) Problem				
	(4	) Corrective actio	n taken			

1.	PLSS MESSAGE NO.	L 605				
2.	REFERENCE & NO.	(TAC U60) 2-HAF-X	XDO-J1			
3.	TITLE Cargo	Channel Traffic Airlif	t Require	ement		
4.	PURPOSE Provide	e data for planning				
5.	FREQUENCY	1	PER _	W	PER	airbase
6.	PRECEDENCE	D		TIME		UNIT
7.	MEDIUM: PRIMARY	Mail, Text		_ ALTERNATE	TTY	
8.	NOMINAL SIZE	300				CHARACTERS
9.	SOURCE(S)	Air base, aerial post				
10.	DESTINATION(S)	TAC, AFCCP DMT				
11.	ALTERNATE SOURCE(S)_	Tactical wing				
	ORIGINATION TIME	1200 D				
13.		3 W/D FAOD				
14.		0	SEMI-FIXE	DX	FRE	E
15.	CONTENT: AF FO	rm 960 – Includes 1	week for	ecast of requirer	ments to mo	ve AF cargo by airlift.

1.	PLSS MESSAGE NO.	L 606				
2.	REFERENCE & NO.		P1(TAC	U60) 1 HAF-XDI	)-J1	
3.	TITLE	Passenger Channel Tr	affic Airl	ift Requirement		
4.	PURPOSEProvid				<del></del>	
5.	FREQUENCY	1	PER	W	PE R	airbase
				TIME		UNIT
6.	PRECEDENCE	R				
7.	MEDIUM: PRIMARY	Digital		ALTERNATE	TTY	
8.	NOMINAL SIZE					CHARACTERS
9.		Air Base, Aerial Post				
10.	DESTINATION(S)	TAC, AFCCP DMT				
11.	ALTERNATE SOURCE(S)_					
12.	ORIGINATION TIME					
13.	DESTINATION TIME					
14.	TYPE OF FORMAT: FIXE	D	SEMI-FIXED	X	FRE	E
15.	CONTENT:	AF Form 394 – Incepersonnel by airlift.	cludes 1 w	eek requirement	forecast t	o move AF

1.	PLSS MESSAGE NO.	L 607				
2.	REFERENCE & NO.	(TAC U60) 5 HAF-S	11 (TAC	1)		
3.	TITLE	War Readiness Spare	Kit (WRS	K) Report		
4.	PURPOSE					<u></u>
5.	FREQUENCY	1	PER _	W	PERba	se
				TIME		UNIT
6.	PRECEDENCE	P				
7.	MEDIUM: PRIMARY	Digital		_ ALTERNATE	TTY	*
8.	NOMINAL SIZE	1,500				CHARACTERS
9.	SOURCE(S)	Chief of Supply, air b				
0.	DESTINATION(S)	TAC, AFCCP DMS				
1.	ALTERNATE SOURCE(S)	Tactical unit, wing				*
2.	ORIGINATION TIME	1200 Thur, W				
13.	DESTINATION TIME	12 Fri				
14.	TYPE OF FORMAT: FIX	ED	_SEMI-FIXE	X	FREE _	
15.	CONTENT:	Unit designation				
	v	Date Time				
		MDS or system				
		List of shortages or c	onsumpti	on in WRSK		

1,	PLSS MESSAGE NO	L 608				
2.	REFERENCE & NO	(TAC U60) TAC S52	2			
3.	TITLE	Report of Supportat	oility of W	ar Readiness Spa	ares	
4.	PURPOSE				· · · · · · · · · · · · · · · · · · ·	
5.	FREQUENCY	1 As required	PER _	W	PER un	it
6.	PRECEDENCE	R		TIME		UNIT
7.	MEDIUM: PRIMARY	Digital		_ ALTERNATE	TTY	
8.	NOMINAL SIZE	500				CHARACTERS
9.	SOURCE(S)	Tactical unit				
10.	DESTINATION(S)	AFCCP DM				
11.	ALTERNATE SOURCE	Taskinalina				
12.	ORIGINATION TIME	As required				
13.	DESTINATION TIME	1 C/O FAOD				
14.	TYPE OF FORMAT: FI	IXED	_ SEMI-FIXE	X X	FREE_	
15.	CONTENT: (1)	Unit designator				
	(2)	Date-time, report ty	pe			
	(3)	WRSK				
		Authorized				
		Possessed				
	(4)	Remarks				
		(Free text)				

1.	PLSS MESSAGE NO.	L 609				
2.	REFERENCE & NO.	(TAC U60) HAF S10	04			
3.	TITLE	Aviation fuel consum	nption			
4.	PURPOSE Data f	or planning				
5.	FREQUENCY	1	PER _	W	PER_ base	
		R		TIME		UNIT
6.	PRECEDENCE	N .		·		
7.	MEDIUM: PRIMARY	Digital		ALTERNATE	TTY	
8.	NOMINAL SIZE	600				CHARACTERS
9.	SOURCE(S)					
10.	DESTINATION(S)	TAC MAAMA (AEI	LC), AFC	DD/M		
11.						
12.	ORIGINATION TIME	FOM				
13.	DESTINATION TIME	3 W/D FAOD				
14.	TYPE OF FORMAT: FIX	ED	_ SEMI-FIXE	D	FREE	
15.		onsumption by MDS properties of the second consumption by MDS properties for example of the second consumption by MDS properties of the second consumption		nsumption)		

1.	PLSS MESSAG	E NO	L 610					
2.	REFERENCE	& NO	(TAC U60) 1-LOG S	245				
3.	TITLE		Estimated Requireme	nts for L	iquid and Gas	eous Breathir	ng Oxygen	
4.	PURPOSE							
5.	FREQUENCY.		1	PER _	W	PER	air base	
6.	PRECEDENCE		R		TIME		UI	NIT
7.	MEDIUM: PR		Digital		_ ALTERNATE.	TTY		
8.	NOMINAL SIZ		500					CHARACTERS
9.	SOURCE(S)		Air has summi.					_
10.			TAC AECCD DAG					
11.			Tastical wings					
12.	ORIGINATIO	N TIME	1 Oct					
13.	DESTINATION	N TIME	1 Jun					
14.	TYPE OF FOR	RMAT: FI	XED	. SEMI-FIXE	X X	FF	REE	
15.	CONTENT:	(1)	Air base designator					
		(2)	Date-time report					
		(3)	Period to be covered					
		(4)	LOX required					
		(5)	O <sub>2</sub> required					
		(6)	Units supported					
		(7)	Past month consumpt	tion				
		(8)	Remarks					

1.	PLSS MESSAGE NO.	L 611	*					
2.	REFERENCE & NO.	(TAC U60) LOG K185						
3.	TITLE	Request for Mainte	enance Assi	stance				
4.	PURPOSE							
5.	FREQUENCY	1	PER	W	PER SQ	DN		
				TIME		UNIT		
6.	PRECEDENCE	R/P	=					
7.	MEDIUM: PRIMARY	Digital		_ ALTERNATE	TTY	*		
8.	NOMINAL SIZE	500				CHARACTERS		
9.	SOURCE(S)	All units						
10.	DESTINATION(S)	AFCCP D/M	1					
11.	ALTERNATE SOURCE(S	CD	**					
12.	ORIGINATION TIME	As reqd						
13.	DESTINATION TIME	1 H FAOT						
14.	TYPE OF FORMAT: FIX	KED	SEMI-FIX	X X	FREE			
15.	CONTENT:	MDS						
		Beginning and end	date for ass	sistance				
		AFSC						
		Skills						
		Special tools						
		Equipment	•					
		Number personnel	required					
		Base/facility/locati	-	ce required				
		(Used at AFCCP to meet sortie comm		sistance – local	AFFOR solution	1 – to		

1.	PLSS MESSAGE NO.	L 612				
2.	REFERENCE & NO.					
3.	TITLE		quadron			
4.	PURPOSE Provid	e data on problem ir	providing	effective materie	l support	
	<del></del>					
5.	FREQUENCY	1	PER .	Week	PERS	Sqdn
			-	TIME		UNIT
6.	PRECEDENCE	P/R				
7.		w. f		_ ALTERNATE	Text	
8.	NOMINAL SIZE	1 000				
9.	SOURCE(S)	Tactical unit, squad	iron			
10.	DESTINATION(S)	AFCCP D/M				
11.						
12.				<del></del>		
13.	DESTINATION TIME	1 H FAOT				
14.	TYPE OF FORMAT: FIX	ED	SEMI-FIX	ED	FREE	X
15.	CONTENT: Data on problem requiring assistance by AFFOR D/M for resolution.					

1.	PLSS MESSAGE NO	L 613				
2.	REFERENCE & NO	(TAC U60) 1 LOC	G K-276			
3.	TITLE	Summary Card by	TCTO Numb	er		
4.	PURPOSE	Per T0-00-20-10-4	}			
5.	FREQUENCY	1	PER	W	PER	air base
6.	PRECEDENCE	R		TIME		UNIT
7.	MEDIUM: PRIMARY			ALTERNATE	TTY	
8.	NOMINAL SIZE	480				CHARACTERS
9.	SOURCE(S)	All bases				
10.	DESTINATION(S)		TAC			
11.	ALTERNATE SOURCE(S)		Tactical unit	s, wings		
12.	ORIGINATION TIME	As required				
13.	DESTINATION TIME	1 c/o FAOT				
14.	TYPE OF FORMAT: FIX	KEDX	SEMI-FIXE	D	FREE	
15.	CONTENT:	Summary of TCT				1.

1.	PLSS MESSAGE NO.	L 614						
2.	REFERENCE & NO.	(TAC U60) 1 LOG-S223						
3.	TITLE	Monthly Inventory Tr	ransactio	on Report				
4.	PURPOSE							
5.	FREQUENCY	1	PER _		PER			
6.	PRECEDENCE	R		TIME		UNIT		
7.		T) 1-14 1		ALTERNATE	TTY			
8.	NOMINAL SIZE					CHARACTER		
9.	SOURCE(S)	Airbase supply officer						
10.	DESTINATION(S)	TAC, AFCCP DMS						
	ALTERNATE SOURCE(S)							
	ORIGINATION TIME							
	DESTINATION TIME							
14.	TYPE OF FORMAT: FIX	ED	SEMI-FIXI	ED	FREE	<u>X</u>		
16	CONTENT	Variable						

1.	PLSS MESSAGE	NO	L 615					
2.	REFERENCE &	vo	(TAC U60) TAC S30					
3.	TITLE		Controlled Mission Ed	quipmen	t Report			
4.	PURPOSE	Repor	t on TAC controlled m	ission ed	uipment (noi	n 780) such a	s special	l test benches.
	shelters, etc.	···-						
5.	FREQUENCY		1	PER	M	PER	PERunit	
			D		TIME			UNIT
6.	PRECEDENCE		R					
7.	MEDIUM: PRIM				ALTERNATE	TTY		
8.	NOMINAL SIZE							CHARACTERS
9.	SOURCE(S)		Tactical unit					
0.	DESTINATION		TAC DMS, AFCCP D	M				<u> </u>
1.	ALTERNATE SO	URCE(S)	Tactical wing					
2.	ORIGINATION 1		EOM					
3.	DESTINATION	IME	2 C/D FAOD					
4.	TYPE OF FORM	AT: FIX	ED	SEMI-FIX	EDX		FREE	<del>,</del>
5.	CONTENT:	(1)	Unit designator					
		(2)	Date-time, report					
		(3)	Equipment designator	Γ				
		(4)	Authorized					
		(5)	Possessed					
		(6)	Condition					
			Operational					
			NORS					
			NORM					
			E DIFM					

1.	PLSS MESSAGE NO.	L 616						
2.	REFERENCE & NO.	(TAC U60) TAC K	-18					
3.	TITLE	Monthly Maintenar	nce Data Ar	nalysis				
4.	PURPOSE							
5.	FREQUENCY	1	PER .	М		PER	wing	
				TIM	1E			UNIT
6.	PRECEDENCE	R						
7.	MEDIUM: PRIMARY	Digital		_ ALTERNA	ATE	mail		
8.	NOMINAL SIZE	5000						CHARACTERS
9.	SOURCE(S)	Tactical wing						
10.	DESTINATION(S)	TAC AFCCD						
11.								
12.		EOM						
13.	DESTINATION TIME							
14.			SEMI-FIX	ED	X	FR	EE	
15.	content: requirements per AFM	Maintenance capabi	ility proble	ms, mater	ial failures	and ma	anpowe	r

1.	PLSS MESSAGE NO.	L 617					
2.	REFERENCE & NO	(TAC U60) 1 HAF K	-23				
3.	TITLE			onnel Related Data			
4.		nary Report for plannin	g purpos	es			
5.	FREQUENCY	1	PER _	M	PER		
6.	PRECEDENCE	R		TIME		UI	NIT
7.	MEDIUM: PRIMARY	D					
8.	NOMINAL SIZE	2,000	<u></u>				_CHARACTERS
9.	SOURCE(S)						
10.	DESTINATION(S)	AFCCP-D/M, MAJCC	M-D/M				<u>,                                     </u>
11.	ALTERNATE SOURCE (S	)					
12.	ORIGINATION TIME	ЕОМ					
13.	DESTINATION TIME						
14.	TYPE OF FORMAT: FIX	(ED	SEMI-FIXE	DX	FRE	٤	
15.	A CONTRACTOR OF THE CONTRACTOR	ations of aircraft maint			_	and MD	S, with

1.	PLSS MESSAG	E NO	L 010							
2.	REFERENCE	B NO	(TAC U60) 1-HAF-K20							
3.	TITLE									
4.		Motor Vehicle Maintenance Manhour Summary (as per AFR 77-11)								
5.	FREQUENCY.		1	PER .	M	PER_ air base				
			D		TIME	U	INIT			
6.	PRECEDENCE	-								
7.	MEDIUM: PRIMARY				ALTERNATE	Text (courier)				
8.	NOMINALSIZ	E	5,000				CHARACTERS			
9.	SOURCE(S)_									
10.	DESTINATION	V(S)	TAC, AFCCP DMT (	(EJ)			9			
11.	Tactical unit wing									
12. ORIGINATION TIME EOM										
13.	DESTINATION	N TIME_	4 C/D FAOD							
14.	TYPE OF FOR	RMAT: F	IXED	_ SEMI-FIX	EO X	FREE				
15.	CONTENT:	(1)	Air base designator							
		(2)	Date-time							
		(3)	Period covered							
		(4)	Vehicle							
			Authorized							
			Possessed							
			In commission	n						
			Deadline							
		(5)	Personnel							
			Authorized							
			Assigned							
			Available							
			In train	_						
			Qualifie	:d						

SECTION 4
MESSAGES OUTGOING FROM THE SFCCP MATERIEL STAFF

1.	PLSS MESSAGE NO	L 151				
2.	REFERENCE & NO					
3.	TITLE Crit					
4.	PURPOSE Rep	ort Critical items of suppl	ly as direct	ed by higher h	eadquarters.	
5.	FREQUENCY		PER		PER	
6.	PRECEDENCE P			TIME		UNIT
7.	MEDIUM: PRIMARY	TTY		ALTERNATE	Voice, Digital	
8.	NOMINAL SIZE	100				CHARACTERS
9.	SOURCE(S)	AFCCP - DM				
10.	DESTINATION(S)	AFLC TAC MAJCOM				
11.		E(S)				
12.		1200L, 2400L D				
13.	DESTINATION TIME.					
14.		FIXED	SEMI-FIXED	X	FREE	
15.	(2) (3) (4) (5) (6) (7) (8) (9) (10) (11)	Federal stock number Weapon system Unit of issue Expendability Routing identifier Nomenclature Unit price Authorized level Number serviceable and Number unserviceable ar War reserve material (WF WRM on hand Total due in Total due out Total number received Total number condemne Total number due in for	nd on-hand RM) level able this sta	ation (NRTS)		

<sup>\*</sup>Information items based on 10 supply items per report.

1.	PLSS MESSAGE NO	L 152						
2.	REFERENCE & NO	TAC K-29			<del></del>			
3.	TITLE AFF	FOR Summary Maintenan	nce Status	Report				
4.	PURPOSE Summarize materiel performance and maintenance production as schedules.							
5.	FREQUENCY	1	PER _	D	PER	AFFOR		
6.	PRECEDENCE	P		TIME		ONT		
7.	MEDIUM: PRIMARY	Digital		ALTERNATE	TTY			
8.	NOMINAL SIZE	2400				CHARACTERS		
9.	SOURCE(S) AFC							
10.	DESTINATION(S)	TAC MAJCOM AFLC						
11.	ALTERNATE SOURC	E(S)						
12.	ORIGINATION TIME	100Z D						
13.	DESTINATION TIME.	1 HR FAOT						
14.	TYPE OF FORMAT:	FIXED	_ SEMI-FIXE	DX	FREE _			
15.	CONTENT:							
	Sum	maries of separate subor	dinate mat	teriel elements r	eports of sched	ule		

performance and accomplishments.

1.	PLSS MESSAGE NO.	L 153				
2.		(TAC U-60) 3 LOG K7	7	•		
3.		air Status Report				
4.	PURPOSE Rep	air status of a specific ite	em or equip	ment.		
5.	FREQUENCY_1		PER	D	PER	Wing
		(	art .	TIME		UNIT
6.	PRECEDENCE	R				
7.	MEDIUM: PRIMARY	, Digital		ALTERNATE	TTY	
8.	NOMINAL SIZE	200				CHARACTERS
9.	SOURCE(S)	All units W/AC authori	zed for repa	irs, AFCCP-DI	M(EJ)	
10.	DESTINATION(S)	TAC, Appropriate LSM	(AFLC)			
11.	ALTERNATE SOURC	Tactical units, v	wings			
12.		As required				
13.		1H FAOT				
14.		FIXED	SEMI-FIXE	_ X	FREE .	
15.						

Data re current status of repair action.

1.	PLSS MESSAGE NO	L 154				
2.	REFERENCE & NO	DSO - TAC A29A				
3.		raft Battle Damage & Cras	sh Weekly	Summary		
4.	PURPOSE Prov	ide higher command with	weekly lo	oss, damage sur	nmary.	
5.	FREQUENCY	1	PER	W	PER	AFFOR
		·		TIME		UNIT
6.	PRECEDENCE	P				
7.	MEDIUM: PRIMARY	Digital		ALTERNATE	TTY	
8.	NOMINAL SIZE					CHARACTERS
9.	SOURCE(S)					
10.						
11.		AFCCP D/O Tact	tical Air C	peration		
12.	ORIGINATION TIME	2400 11/1			· · · · · · · · · · · · · · · · · · ·	
13.	DESTINATION TIME					
14.		FIXED	SEMI-FIXED	X	FREE	
15.	CONTENT:					

AFFOR Summary of TAC A 29-1.

1.	PLSS MESSAGE NO. L 155				
2.	REFERENCE & NO. DSD				
3.	Consolidated Materiel Status R	leports - A	FFOR		
4.	PURPOSE Summarize materiel performan	ice and ma	intenance pro	duction vs sche	dules.
5.	FREQUENCY1	PER	Week	PER	AFFOR
6.	PRECEDENCE R		TIME		UNIT
7.	MEDIUM: PRIMARY Digital				
8.	NOMINAL SIZE 3200				CHARACTERS
9.	SOURCE(S)AFCCP_D/M				
10.	DESTINATION(S) AFCCP Staffs, MAJCOM	D/M, AFI	.C		
11.	ALTERNATE SOURCE(S) Lower echelon D/	'M			
12.	ORIGINATION TIME1800 Fri W				
13.	DESTINATION TIME 0800 Sat				
14.		SEMI-FIXED	X	FREE _	
15.	CONTENT: Summaries of separate subordi		riel elements r	eports of sched	uled

PLSS MESSAGE NO	L 156							
REFERENCE & NO	DSD							
TITLE		Consolidated Materiel Status Reports – AFFOR						
PURPOSE		tatus, e.g., Supply	, Munitions,	Services,				
	AGE Maintenance							
FREQUENCY	PER	Week	PE R	AFFOR				
		TIME		UNIT				
PRECEDENCE	R							
MEDIUM: PRIMARY,	Digital	ALTERNATE	TTY					
NOMINAL SIZE	2200			CHARACTERS				
SOURCE(S)								
	AFCCP Staffs, MAJCOM D/M	, AFLC_						
ALTERNATE SOURCE	Lower echelon D/M							
ORIGINATION TIME,	2400 Z Fri							
DESTINATION TIME.	6 H FAOT							
TYPE OF FORMAT:	FIXED SEMI-FIX	EDX	FREE					
CONTENT:	Summary of separate subordir	nate unit daily rer	orts of mater	rial status				

1.	PLSS MESSAGE NO	L 157					
2.	REFERENCE & NO	(TAC U60) 1 LOG K 2	76				
3.		mary Card by TCTO Nu					
4.	PURPOSE Per	T0-00-20-10-4					
		*	<del></del>				
5.	FREQUENCY	1	PER _	W	PER	AFFOR	
				TIME		UNIT	
6.	PRECEDENCE	R	*				_
		Digital		_ ALTERNATE	TTY		
8.	NOMINAL SIZE	1500				CHARACTER	₹S
9.	SOURCE(S)						
0.	DESTINATION(S)	TAC, MAJCOM		:			
11,	ALTERNATE SOURCE	E(S)				4	
12.	ORIGINATION TIME	2400Z W					_
13.	DESTINATION TIME.	140 FAOD					_
14.	TYPE OF FORMAT:	FIXED	SEMI-FIXE	DX	FREE		
15.	CONTENT: Sum	mary of TCTOs by MD	S No serial	number at AE	EOP cummony	loval	

1.		L-158				
2.	REFERENCE & NO.	(TAC U 60) LOG K-77				
3.	TITLE Dis	posal Status Report				
4.	PURPOSE Ma	teriel management plannir	ng			
5.	FREQUENCY	1	PER	W	PER	AFFOR
		_		TIME		UNIT
6.	PRECEDENCE	R				
7.	MEDIUM: PRIMAR	y_Digital		ALTERNATE	TTY	
8.	NOMINAL SIZE	1200				CHARACTERS
9.	SOURCE(S)	All units w/damaged A/	C, AFCCP I	OM		
10.	DESTINATION(S)	TAG A				
11.	ALTERNATE SOUR	CE(S)	· · · · · · · · · · · · · · · · · · ·			
12.	ORIGINATION TIME	2400 Fri W				
13.	DESTINATION TIME	140 FAOD				
14.	TYPE OF FORMAT:	FIXED	_ SEMI-FIXED.	X	FREE _	
15.	CONTENT: TM	IS (MDS)				
	Ser	rial Number				
	Ac	tual status of disposal acti-	on			

1.	PLSS MESSAGE NO	L 159		<del></del>				
2.	REFERENCE & NO	TAC K-18 DSO						
3.	TITLE		Data Analy	sis - AFFOR				
4.	PURPOSE	Disseminate Title Rep	ort to highe	er command and	AFFOR wing	s, units		
5.	FREQUENCY	1	PER _		PER	AFFOR		
6.	PRECEDENCE	Routine		TIME		UNIT		
7.		Mail		ALTERNATE				
8.	NOMINAL SIZE	4.000.007				CHARACTERS		
9.	SOURCE(S)							
10.		TAC, AFCCP Wings						
11.	ALTERNATE SOURCE	(S)						
12.	ORIGINATION TIME	EOM						
13.	DESTINATION TIME_	2 C/D FAOT		····				
14.	TYPE OF FORMAT:	FIXED	SEMI-FIXE	DX	FREE _			
15.	CONTENT:	AFM66-1 (TAC Sup 1	-1a)					
		Comparative analysis	of maintena	ance activities of	AFFOR wing	s, units.		

PLSS MESSAGE NO	L 160				
REFERENCE & NO					
	FFOR Monthly NORS	& AGE Rates			
PURPOSE S	ummary of AFFOR NO	ORS (AC & AG	E) for higher of	command.	
1	1		M		AFFOR
FREQUENCY	1	PER	TIME	PER	UNIT
PRECEDENCE	R				
MEDIUM: PRIMA	RY_Digital		ALTERNATE	TTY	
NOMINAL SIZE	2000				CHARACTER
	AFCCP D/MM				
DESTINATION(S).	MAJCOM, TAC				
	RCE(S)				
ORIGINATION TII	ME_EOM				
DESTINATION TI	ME_3 W/D FAOD			· - · · · · · · · · · · · · · · · · · ·	
	T: FIXED	SEMI-FIXE	<u>X</u>	FREE .	
CONTENT: (	1) Report number				
(	2) Date-Time				
(	3) Period Covered				
(	4) NORS Rates				
	Unit				
	MDS				
•	A/C NORS				
	AGE NORS				
	Unit				

1.	PLSS MESSAGE NO	L 159					
2.	REFERENCE & NO	TAC K-18 DSO					
3.		Monthly Maintenance	Data Analy	ysis - AFFOR			
4.		Disseminate Title Repo			AFFOR wings	, units	
5.	FREQUENCY	1	PER _		PER		_
6.	PRECEDENCE	Routine		TIME		UNIT	
7.	MEDIUM: PRIMARY	Mail		_ ALTERNATE			
8.	NOMINAL SIZE	10000**				CHARACTER	
9	SOURCE(S)						
10.		TAC, AFCCP Wings					
11.	ALTERNATE SOURCE	(S)					
12.	ORIGINATION TIME	EOM					
13.	DESTINATION TIME	2 C/D FAOT					_
14.	TYPE OF FORMAT:	FIXED	_ SEMI-FIXE	D X	FREE _		-
15.	CONTENT:	AFM66-1 (TAC Sup 1-	-1a)				
		Comparative analysis of	of mainten	ance activities of	AFFOR wings	. units.	

1.	PLSS MESSAGE NO	L 160				
2.	REFERENCE & NO	DSD				
3.	TITLE AFF	FOR Monthly NORS	& AGE Rates			
4.		mary of AFFOR NO			command.	
5.	FREQUENCY	1	PER .	М	PER	AFFOR
				TIME		UNIT
6.	PRECEDENCE	R				
7.	MEDIUM: PRIMARY	Digital		_ALTERNATE	TTY	·
8.	NOMINAL SIZE	2000		· · · · · · · · · · · · · · · · · · ·	· <u>·</u>	CHARACTERS
9.	SOURCE(S)	AFCCP D/MM		*		
0.	DESTINATION(S)	MAJCOM, TAC				
1.	ALTERNATE SOURCE	E(S)	<del></del>			
2.	ORIGINATION TIME.	EOM				
3.	DESTINATION TIME.	3 W/D FAOD				
4.		FIXED	SEMI-FIXE	X X	FREE _	
5.	CONTENT: (1)	Report number				
	(2)	Date-Time				
	(3)	Period Covered				
	(4)	NORS Rates				
		Unit				
		MDS				
		A/C NORS				
		AGE NORS				
		Unit				
		0				

1.	PLSS MESSAGE NO	L 251							
2.	REFERENCE & NO.				•				
3.	TITLE		ogistics Situa	tion Anne	k to SITREP				
4.	PURPOSE								
5.	FREQUENCY	1		PER _	D	PER	AFFOR		
6.	PRECEDENCE	P			TIME		UNIT		
7.	MEDIUM: PRIMARY.		ext		ALTERNATE	Text			
8.	NOMINAL SIZE						CHARACTERS		
9.	SOURCE(S)	AFCCP D/M, Staff							
10.	DESTINATION(S)	AFFOR C	Commander, D	O/O staff					
11.	ALTERNATE SOURCE	ERNATE SOURCE(S)							
12.	ORIGINATION TIME.	2400Z D							
13.	DESTINATION TIME.	½H FAOI	)			<u>.</u>			
14.	TYPE OF FORMAT:	FIXED		SEMI-FIXE	D	FREE	X		
15.	CONTENT:	(2) Narr (3) Mate (4) Sign (5) Activ a. b.	ificant events we hostilities i Part I. Materi Part II. Log EFCON 3 or l Deployment, Deficiencies a Significant su	omplementing asily separation which could information iel Summan Plans Summess, included proposed caffecting supplemental	ng report rated from oper ld result in publ n (if applicable) ry	items, if appropriate to current site operations g taken or pro	opriate: uation posed		

1,	PLSS MESSAGE NO	L 351							
2.	REFERENCE & NO	k NO. DSD							
3.		Limiting Factors and Tr	end Repo	ort					
4.	PURPOSE	Provide guidance for pla	nning						
5.	FREQUENCY	1-2	PER _		PER				
6.	PRECEDENCE	P		TIME		UNIT			
7.	MEDIUM: PRIMARY_	TTY		_ ALTERNATE	Voice/Text				
8.	NOMINAL SIZE	500				CHARACTERS			
9.	SOURCE(S)	AFCCP D/M Log Plans							
10.		AFCCP - War Plans - Cu		ns					
11.	ALTERNATE SOURCE	(s) Lower Echelon D/	M						
12.	ORIGINATION TIME _	2400Z D							
13.		1H FAOT							
14.	TYPE OF FORMAT: F	IXED	SEMI-FIXE	D	FREE	X			
15.	CONTENT:	Guidance data reflecting							
		capability for particular	operatio	ns of the AFFOR	<b>R.</b>				

1.	PLSS MESSAGE NO	L 354				
2.	REFERENCE & NO	DCD				
3.		nd Cargo Channel A	irlift Forecast			
4.	PURPOSE Provide	e operations with m	ateriel operatio	nal airlift requi	rement forecast	
5.	FREQUENCY	1	PER _	W	PER	AFFOR
			mis >	TIME		UNIT
6.	PRECEDENCE	R				
7.	MEDIUM: PRIMARY	Digital		_ ALTERNATE	Text	
8.	NOMINAL SIZE					CHARACTERS
9.	SOURCE(S)A	FCCP				
10.	DESTINATION(S)	AFCCP D/O Plans	s, (AL), ALCC			
11.	ALTERNATE SOURCE	E(S)				
12.	ORIGINATION TIME.	1200 Sat W				
13.	DESTINATION TIME.	1H FOAT				
14.		FIXED	SEMI-FIXE	D	FREE _	
15.	CONTENT:					
		ort of AFFOR mate AF Forms 960, 394		lift requirement	ts.	

1.	PLSS MESSAGE NO	L 355				
2.	REFERENCE & NO	DSD	,			
3.	TITLE	Site Survey Report				
4.	PURPOSE	Provide details of log supp	port requir	rements for a	candidate AFF	OR operating base
5.	FREQUENCY	1	PER	W	PER	AFFOR
				TIME		UNIT
6.	PRECEDENCE	P				·
7.	MEDIUM: PRIMARY.	DIGITAL		ALTERNATE	Text	
8.	NOMINAL SIZE	1000				CHARACTERS
9.	SOURCE(S)	AFCCO D/M Log Plans				
10.	DESTINATION(S)	AFCCP - War Plans - Curr	ent Plans (	TACC)		
11.	ALTERNATE SOURCE	Lower Echelon D	/M	· · · · · · · · · · · · · · · · · · ·		
12.	ORIGINATION TIME.	As required				
13.	DESTINATION TIME.	1H FAOT				
14.	TYPE OF FORMAT:	FIXEDS	SEMI-FIXED.	X	FREE _	
15.	CONTENT:	Facility and resource requested employments.	irements :	for candidate	AFFOR base to	o sustain

1.	PLSS MESSAGE NO	L 356				
2.	REFERENCE & NO					
3.	TITLE	GI	ocedures			
4.	PURPOSE	Desire changes in plans a	and proced	lures to be mad	le or being pub	lished.
5.	EDEOLIENOV	1	25.2		25.2	AFFOR 6
5.	FREQUENCY		PEH _	TIME	PEH	UNIT
6.	PRECEDENCE	R				
7.	MEDIUM: PRIMARY	Digital		_ ALTERNATE	Text	
8.	NOMINAL SIZE	600				CHARACTERS
9.	SOURCE(S)					
10.	DESTINATION(S)					
11.	ALTERNATE SOURCE	E(S)				
12.	ORIGINATION TIME	As required				
13.	DESTINATION TIME.	IH FAOT				
14.	TYPE OF FORMAT:	FIXED	_ SEMI-FIXE	D	FREE	X
15.	CONTENT:					

Description changes with identifying paragraphs or items to be deleted and new paragraphs or items to be substituted in plans or procedure.

1.	PLSS MESSAGE NO	L 357				
2.	REFERENCE & NO					
3.		Log Annex (for plann	ing purposes	s)		
4.	PURPOSE	Provide detailed resou	irce requiren	nents for Ops I	Plan under cons	ideration.
5.	FREQUENCY	l hr	PER _	Week	PER	AFCCP
				TIME		UNIT
6.	PRECEDENCE	P				
7.		DIGITAL				
8.	NOMINAL SIZE	3000				CHARACTERS
9.	SOURCE(S)	AFCCP D/MLP				
10.	DESTINATION(S)	AFCCP - War Plans -	Current Plan	S		
11.	ALTERNATE SOURCE	MAJCOM D/N	M - LRC			
12.	ORIGINATION TIME.	2400Z Fri.				
13.	DESTINATION TIME	1 C/D FAOD			*	
14.		FIXED	SEMI-FIXE	DX	FREE	
15.	CONTENT:					
		Detailed listings of Lo	g Support re	equirements fo	or new/changed	Ops Plan

under consideration.

1.	PLSS MESSAGE NO	L 358				
2.	REFERENCE & NO	TTSA 047		,		
3.	TITLE		perations Plan			
4.			val of proposed ope			
5.	FREQUENCY	1	PER	Plan	PER	AFFOR
				TIME		UNIT
6.	PRECEDENCE	6				
7.	MEDIUM: PRIMARY	Text		_ ALTERNATE	Voice	
8.	NOMINAL SIZE	50				CHARACTERS
9.	SOURCE(S)	AFCCP D/M				
10.	DESTINATION(S)	Plans - AFCCP	P D/O			
11.	ALTERNATE SOURCE	(S)				
12.	ORIGINATION TIME.	1800 Fri				
13.	DESTINATION TIME.	½H FAOT				
14.	TYPE OF FORMAT:	FIXED	SEMI-FIXE		FREE _	X
15.	CONTENT:					
		(1) Approval	Statement			
		(2) Remarks				

1.	PLSS MESSAGE NO	L-359				
2.	REFERENCE & NO	DSD				
3.	TITLE	Airlift Request				
4.	PURPOSE	Materiel support require	ments			
5.	FREQUENCY	2	PER _	Day TIME	PER	Wing
6.	PRECEDENCE	P		***************************************		····
7.	MEDIUM: PRIMARY	Digital		_ ALTERNATE _	Text	
8.	NOMINAL SIZE	500				CHARACTERS
9.	SOURCE(S)	AFCCP D/M (LRC)			v	
10.	DESTINATION(S)	TACC (AL)		11		
11.	ALTERNATE SOURCE	E(S)				
12.	ORIGINATION TIME	2400Z.1200Z D				
13.	DESTINATION TIME.	½H FAOT				
14.	TYPE OF FORMAT:	FIXED	_SEMI-FIXE	D	FREE	X
		Request for particular a				

1.	PLSS MESSAGE NO	L 360				<u> </u>
2.	REFERENCE & NO	Dan				
3.	TITLE	Immediate Aircraft Ava	ilabilities	- AFFOR		
4.		Provide data for Curren			S.	
5.	FREQUENCY	3	PER _	Day	PER	Sqdn
6.	PRECEDENCE	P				ONTI
7.	MEDIUM: PRIMARY_	Digital		_ ALTERNATE	Text	
8.	NOMINAL SIZE	500				CHARACTERS
9.		AFCCP D/M Log Plans				
10.	DESTINATION(S)	TACC Current Operation	ons			
11.	ALTERNATE SOURCE	(s) Squadron D / Main	ntenance			
12.	ORIGINATION TIME _	2400L, 0600L, 1200L				
13.	DESTINATION TIME_	10 Mm, FAOT				
14.	TYPE OF FORMAT: F	IXED	SEMI-FIXE	D_X	FREE _	
15.	CONTENT:					
		pertinent detail data				

1.	PLSS MESSAGE NO	L 361	(*)				
2.	REFERENCE & NO	DSD					
3.	TITLE	Next Day Airc	raft Availal	bilities	AFFOR.		
4.	PURPOSE	Provide data fo	or Current l	Plans Fra	gging		
5.	FREQUENCY	3	-	PER	Day	PER	Flight
6.	PRECEDENCE				TIME		UNIT
7.	MEDIUM: PRIMARY_				ALTERNATE	Text	
8.	NOMINAL SIZE	Min. 100	Ave. 500	Ma	x. 1,000		CHARACTERS
9.	SOURCE(S)	AFCCP D/M L	og Plans				
10.	DESTINATION(S)	TACC Current	Plans				
11.	ALTERNATE SOURCE	(s) Squadron	D / Mainte				,
12.	ORIGINATION TIME _	1200L, 1800L	, 2400D				
13.	DESTINATION TIME _	10 Min FAOT					
14.	TYPE OF FORMAT: F	IXED	s	EMI-FIXED	X	FREE	
15.	CONTENT:	Aircraft availal	ble for nex	t day fra	gging, including	g no. and type of	f
		aircraft (M/D/	S), units, lo	ocations,	configurations	, ordnance, crew	rs,
		miscellaneous	comments				

1.	PLSS MESSAGE NO	L 362				· · · · · · · · · · · · · · · · · · ·
2.	REFERENCE & NO			i .		
3.		AFFOR Airbase Status				
4.		Provide data for planning	g and con	nmitting missic	ons.	
5.	FREQUENCY	1-2	PER	Day	PER	Airbase
6.	PRECEDENCE	P		TIME		UNIT
		Digital		ALTERNATE	Text	
8.		300				
9.	SOURCE(S)	AFCCP D/M Log Plans				
10.		TACC Current Plans, Cu				
11.	ALTERNATE SOURCE					
12.		1200L, 2400L				
13.	DESTINATION TIME_	1H FAOT				
14.	TYPE OF FORMAT: F	IXED	SEMI-FIXE	X	FREE	
15.	CONTENT:	Runway status and facil	lity constr	aints, based or	n subordinate ele	ment
		reports to D/M.				

1.	PLSS MESSAGE NO	L 363							
2.	REFERENCE & NO.	TTSA 419 B							
3.	TITLE	Petroleum Damage/Deficiency Report (REPOL)							
4.	PURPOSE	Provide summary information on the damage and deficiencies affecting							
		bulk petroleum supplies, storage, and distribution systems.							
5.	FREQUENCY	1 PER Day PER Wing							
		TIME UNIT							
6.	PRECEDENCE	P							
7.	MEDIUM: PRIMARY_	Digital ALTERNATE TTY, Text							
8.	NOMINAL SIZE								
9.	SOURCE(S)	AFCCP - DM							
10.	DESTINATION(S)	N(S) TACC, JF, DCS, AFCCP							
11.		ALTERNATE SOURCE(S)							
12.	ORIGINATION TIME _	INATION TIME See note							
13.	DESTINATION TIME_	10 Min FAOT							
14.	TYPE OF FORMAT: F	IXEDSEMI-FIXEDX FREE							
15.	CONTENT:	SUMMARY REPORT BY AFCCP DM							
		<ul> <li>A. Facility damage <ol> <li>Facility identification</li> <li>General description and significance of damage</li> <li>Estimated residual storage and distribution facilities</li> <li>Estimated date for repairs completed and facilities operational</li> <li>Changes in damage and deficiencies previously reported</li> </ol> </li> <li>B. Deficiencies <ol> <li>Estimate of remaining usable product</li> <li>Quantity and time in which resupply is required, including</li> </ol> </li> </ul>							
		information on tanker type that can be accommodated, command or geographical area affected by storage, and alternate port of discharge for tanker, if required.  C. Remarks.  NOTE: Submitted daily as of 2400 (Z) prior to general war declaration, or ASAP after attack/disaster.							

1.	PLSS MESSAGE NO	L 364					
2.	REFERENCE & NO	TTSA 418 B		•			
3.		Installation Damag	ge Report (INRE	P)			
4.	PURPOSE_	Provide essential in	nformation on th	e extent of dan	nage to USAF ir	stallations	
		following an attacl					
5.	FREQUENCY	1	PER	Day	PER	Wing	
				TIME		UNIT	
6.	PRECEDENCE	P, J					
7.	MEDIUM: PRIMARY.	Digital		ALTERNATET	TY		
8.	NOMINAL SIZE	2000				CHARACTERS	
9.	SOURCE(S)						
10.	DESTINATION(S)	CRC/CRP, DASC,	CSG, TACC, DC	CS, JF, ARFOR			
11.	ALTERNATE SOURCE	(S)					
12.	ORIGINATION TIME.	Within 1H of incid	lent	<u> </u>			
13.	DESTINATION TIME.	1H FAOT					
14.	TYPE OF FORMAT:	FIXED	SEMI-FIXED	X	FREE		
15.	CONTENT:	SUMMARY REPO	ORT BY AFCCP	DM			
		<ol> <li>Name of installation</li> <li>Time and approximate location of impact</li> <li>Extent of damage; i.e., list of structures/facilities destroyed/percent damaged, overall percent destroyed/damaged.</li> <li>Operational factors including runway, taxiway, ramp conditions, NAVAIDS usable, servicing and support equipment available, and</li> </ol>					
		<ul><li>(5) Types of con</li><li>(6) Support fact</li></ul>	ors including hou ansportation, and	lable and operausing and mession distatus of medical controls.	itional ng capacity, exte ical facilities		

1.	PLSS MESSAGE NO	L 365					
2.	REFERENCE & NO						
3.	TITLE	Materiel Suppor	rt Reply				
4.	PURPOSE	Response to rec	uest for p	particular i	nateriel suppo	ort requirement o	of
		immediate natu	re				
5.	FREQUENCY	1		PER -	D	PER	Mission
					TIME		UNIT
6.	PRECEDENCE	P	<u> </u>			-	
7.	MEDIUM: PRIMARY	Voice			ALTEPNATE	Digital, Text	
8.	NOMINAL SIZE						CHARACTERS
9.	SOURCE(S)						
10.	DESTINATION(S)	TACC Current	Plans, Cur	rent Opera	ations		
11.	ALTERNATE SOURCE					7	
12.			-				
13.	DESTINATION TIME.						
14.							X
15.	CONTENT:	Availability of a					

1.	PLSS MESSAGE NO	L 366	
2.	REFERENCE & NO	TTSA 449	
3.		Logistics Status Report (LOGSTAT)	
4.		Provide information on significant logistics matters that could affe	ect
5.	FREQUENCY	l PER day PER	
		TIME P	UNIT
6.	PRECEDENCE	District and the second	
7.		Digital ALTERNATE TTY	
8.	NOMINAL SIZE	1200	CHARACTERS
9.	SOURCE(S)	DM - AFCCP	
10.	DESTINATION(S)	Status Reports - TACC, JF, Weapons Plans - TACC	
11.	ALTERNATE SOURCE	s)	
12.	ORIGINATION TIME_	1900 Z	
13.	DESTINATION TIME_	2300 Z	
14.	TYPE OF FORMAT:	SEMI-FIXED X	
15.	CONTENT: For	natted by line number as indicated:	
		(1) Reporting command	
		(2) Report number (number consecutively)	
		(3) As of date, time, and group (Z)	
		(4) through (17) Supplies on hand versus authorized	
		18) and (19) Supplies and services procured through local pur	chase
	(	20) through (22) Equipment density of major items by type	, number
	v. (	authorized, number on hand, and number Seaport/beach operations by location (cite and coordinates)	
	(	27) through (30) Aerial port operations by location (cite maccoordinates)	p reference and
	(	31) through (34) Logistic base operations by location (cite 1 and coordinates)	
		35) and (36) Supplies required by and furnished to (designate	)
		37) through (42) Services required and furnished to (designation)	

1.	PLSS MESSAGE NO	L 367				
2.	REFERENCE & NO	DSD				
3.	TITLE	Weapon System & AGI	E Mainten	ance Analysis		
4.	PURPOSE	Provide Guidance for F	lanning		· · · · · · · · · · · · · · · · · · ·	
5.	FREQUENCY	1	PER .	W	PER	Wing
				TIME		UNIT
6.	PRECEDENCE	R				
7.	MEDIUM: PRIMARY_	Digital		ALTERNATE	Text	
8.	NOMINAL SIZE	2000				CHARACTERS
9.		AFCCP D/M Staff				
10.	DESTINATION(S)	Tactical Air Operation	s, AFCCP	D/O		
11.	ALTERNATE SOURCE	(S)				
12.	ORIGINATION TIME _	1800 Fri W				
13.	DESTINATION TIME_	0800 Sat		+		
14.	TYPE OF FORMAT:	FIXED	_ SEMI-FIX	ED	FREE _	X
15.	CONTENT:	Variable				

1.	PLSS MESSAGE NO	L 368						
2.	REFERENCE & NO	7770 4 664						
3.	TITLE	Critical Items	Report					
4.	PURPOSE	Periodic report of items of materiel support capability critical to AFFOR						
5.	FREQUENCY			_PER	Day	р	ER	AFCCP
					TIME			UNIT
6.	PRECEDENCE	P						
7.	MEDIUM: PRIMARY_	Digital			ALTERNATE	Text		
8.	NOMINAL SIZE	1000						CHARACTERS
9.	SOURCE(S)	AFCCP D/M	Log Plans -	LRC				
10.	DESTINATION(S)	AFCCP Staffs						
11.	ALTERNATE SOURCE	(s) Lower e	chelon D/M					
12.	ORIGINATION TIME_	2400						
13.	DESTINATION TIME_	0600						
14.	TYPE OF FORMAT: F	IXED	s	EMI-FIXED.	X		FREE_	
15.	CONTENT:	Current items	for daily re	porting o	f status.			

1.	PLSS MESSAGE NO	L 369							
2.	REFERENCE & NO								
3.	TITLE		rity List						
4.	PURPOSE	Provide data of cu	rovide data of current maintenance priorities and programs.						
5.	FREQUENCY.	1	PER	D TIME	PER	AFCCP			
6.	PRECEDENCE	R							
7.	MEDIUM: PRIMARY_	TTY		_ ALTERNATE	Text				
8.						CHARACTERS			
9.	SOURCE(S)	AFCCP D/M LRC							
10.	DESTINATION(S)	AFCCP Staffs							
11.	ALTERNATE SOURCE	(s) Lower echel	on D/M						
12.									
13.	DESTINATION TIME_	0800		<u> </u>					
14.	TYPE OF FORMAT: F	IXED	SEMI-FIXE	D	FREE _	X			
15.	CONTENT:	Data on current p							
		(aircraft, systems	, equipment).						

1.	PLSS MESSAGE NO	L 370						
2.	REFERENCE & NO			•				
3.	TITLE		cies & Directives -					
4.	PURPOSE	Promulgate Con	Promulgate Command Policy and Directives for subordinate materiel elements					
5.	FREQUENCY		PER _		PER	Wing		
6.	PRECEDENCE	R			·			
7.								
8.						CHARACTERS		
9.	SOURCE(S)	AFCCP D/M						
10.	DESTINATION(S)	AFCCP Staffs,	Subordinate Mate	riel Elements				
11.	ALTERNATE SOURCE	(s) <u>M</u> A	AJCOM D/M, AFI	LC				
12.	ORIGINATION TIME_	A R						
13.	DESTINATION TIME_							
14.	TYPE OF FORMAT:	IXED	SEMI-FIXE	D	FREE _	X		
15.	CONTENT:		edures, policies, godes reporting requ					

DELETED FROM PLSS MESSAGE LIST

1.	PLSS MESSAGE NO	L 452				
2.	REFERENCE & NO	DSD				
	TITLE					
4.	PURPOSE	Provide information or	n system o	utages/deficiencie	es.	
5.	FREQUENCY1		PER -	D	PER	outage
6.	PRECEDENCE	P				0.417
7.	MEDIUM: PRIMARY	Digital		ALTERNATE	Test	
8.	NOMINAL SIZE2	00				CHARACTERS
9.	SOURCE(S)	AFCCP D/M				
10.	DESTINATION(S)	AFCCP Staffs				
11.	ALTERNATE SOURCE	(s) TCG				
12.	ORIGINATION TIME	As reqd.				
13.	DESTINATION TIME	½H FAOT				
14.	TYPE OF FORMAT:	FIXED	SEMI-FIXE	D	FREE _	X
15.	CONTENT:					
		to service/recovery, ba	sed on TC	G report to D/M.		

1.	PLSS MESSAGE NO	L 453					
2.	REFERENCE & NO	DSD					
3.						,	
4.	PURPOSE	Provide notice of	TACS recovery	//return to norm	nal service		
5.	FREQUENCY	1	PER		PER		
6.	PRECEDENCE	P		TIME		UNIT	
	MEDIUM: PRIMARY_					•	
8.	NOMINAL SIZE	200				CHAR	ACTERS
9.	SOURCE(S)	AFCCP D/M	· · · · · · · · · · · · · · · · · · ·				
10.	DESTINATION(S)	AFCCP Staffs					
11.	ALTERNATE SOURCE	(s) TCG					
12.	ORIGINATION TIME _	On occurrence					
13.	DESTINATION TIME_	1 H FAOT					
14.	TYPE OF FORMAT:	IXED	SEMI-FIX	ED	FRE	EX	
15	CONTENT:	Restoration of fu	ill operational o	apability, based	on TCG repo	ort to D/M.	

1.	PLSS MESSAGE NO	L 454					
2.	REFERENCE & NO	7TSA 66Z					
3.		Staff Overhead Traffic					
4.		To effect coordination and execution of staff responsibilities not related to					
		specific missions.					
5.		4	_PER _	D	PER	Wing	
		· · · · · · · · · · · · · · · · · · ·		TIME		UNIT	
6.	PRECEDENCE	R					
7.	MEDIUM: PRIMARY_	Voice		_ ALTERNATE	TTY, Text		
8.	NOMINAL SIZE						
9.	SOURCE(S)						
10.		AFCCP Staffs, MAJCOM	-DM, Al	FLC/AMA			
11.		(S)					
12.		As reqd.					
13.	DESTINATION TIME_	10 min FADT					
14.	TYPE OF FORMAT:	FIXEDS	SEMI-FIXE	D	FREE	X	
15.	CONTENT:	Miscellaneous and highly	variable				

1.	PLSS MESSAGE NO	L 455						
2.	REFERENCE & NO	DSD						
3.		Staff Coordination						
4.		Coordination of miscellaneous materiel support matters						
5.	FREQUENCY	10	PER _	Day	PER	Wing		
				TIME		UNIT		
6.	PRECEDENCE	P/R			<del></del>			
7.	MEDIUM: PRIMARY_	Voice		_ ALTERNATE	TTY, Text			
8.	NOMINAL SIZE					CHARACTERS		
9.		AFCCP D/M Staffs						
10.	DESTINATION(S)	AFCCP Staffs, Lower ec	helon m	ateriel units, AF	LC/AMA, MAJ	ICOM D/M.		
11.	ALTERNATE SOURCE	(S)						
12.	ORIGINATION TIME	As required						
13.	DEȘTINATION TIME_	N/R						
14.	TYPE OF FORMAT:	FIXED	SEMI-FIXE	D	FREE _	X		
15.	CONTENT:	Coordination as required	of misc	ellaneous materi	iel support mat	ters.		

1,	PLSS MESSAGE NO	L 456				
	REFERENCE & NO			•		
3.	TITLE		port Capabil	ities Report		
4.	Passansa to Paguasts for Alternata or Passana Material Support inquiries					
5.	FREQUENCY	2	PER	Day	PER_	AFCCP
				TIME		UNIT
6.	PRECEDENCE	P				
7.	MEDIUM: PRIMARY_	TTY		_ ALTERNATE	Voice/Text	
8.	NOMINAL SIZE	300				CHARACTERS
9.		AFCCP D/M Log P				
10.	DESTINATION(S)					
11,		(s) Lower Echelon	n D/M			
12.	ORIGINATION TIME	1200L, 2400L				
13.	DESTINATION TIME_	1H FAOT				
14.	TYPE OF FORMAT:	IXED	SEMI-FIXE	D	FREE	X
15.	CONTENT:	Specific materiel su	pport capabil	lities in response	e to requests.	

1.	PLSS MESSAGE NO	L 651						
2.	REFERENCE & NO		_					
3.		Pertinent Critical Item Reporting Requirements	_					
4.	PURPOSE	State requirements for pertinent critical item reporting						
5.	FREQUENCY	2 PER Day PER Wing	_					
6.	PRECEDENCE	TIME UNIT						
7.	MEDIUM: PRIMARY_	TTY ALTERNATE Text	_					
8.	NOMINAL SIZE		RS					
9.	SOURCE(S)	AFCCP D/M	_					
10.	DESTINATION(S)	CRC, CRP, ALCC, AP, DASC, FACP, ASPT, AEO, TALO, CCT, TACP						
11.	ALTERNATE SOURCE	E(S)						
12.	ORIGINATION TIME	1200L, 2400L D						
13.	DESTINATION TIME_	1H FAOT						
14.	TYPE OF FORMAT: F	FIXEDSEMI-FIXEDXFREE	_					
15.	CONTENT:	(1) Federal Stock Number						
		(2) Weapon System						
		(3) Expendability						
		(4) Routing Identifier						
		(5) Nomenclature						

1.	PLSS MESSAGE NO	L 652					
2.	REFERENCE & NO	TTSA 660					
3.		Selected Item Reporting Requirement					
4.		Notify subordinate units of modifications or additions to the list of items					
		which are critical to current or planned of					
5.	EREQUENCY	2 PERD		PER	Wing		
J.	1112021101	TIN			UNIT		
6.	PRECEDENCE	P					
7.	MEDIUM: PRIMARY_	Digital ALTERN.	ATET	TY			
8.	NOMINAL SIZE	100			CHARACTERS		
9.	SOURCE(S)	AFCCP D/M					
10.	DESTINATION(S)	CRC, CRP, FACP, ASRT, TACP, AEO, C	CT, TALO	(see Note)			
11.	ALTERNATE SOURCE	E(S)					
12.	ORIGINATION TIME	1200L, 2400L					
13.	DESTINATION TIME_	½H FAOT					
14.	TYPE OF FORMAT:	FIXEDSEMI-FIXED	X	FREE			
15.	CONTENT:	(1) Serial Number of item					
		(2) Item name					
		(3) Remarks					
		Note: TAB Tenants, DASC, ALCC					

\* Ten items per message assumed for information items. Selected items, such terms used in the theatre, are equivalent to critical items in the United States; an item may or may not be on both lists.

1.	PLSS MESSAGE NO	L 653						
2.	REFERENCE & NO	DSD						
3.	TITLE	Corrective Action Directive						
4.	PURPOSE	Provide direction for resolution of subordinate material element problem						
	in providing effective support							
5.	FREQUENCY	1PER		Day PER		Wing		
				TIME		UNIT		
6.	PRECEDENCE	P/R						
7.	MEDIUM: PRIMARY_	Digital/TTY		ALTERNATE	Text			
8.	NOMINAL SIZE	1000				CHARACTERS		
9.	SOURCE(S)	AFCCP D/M						
10.	DESTINATION(S)	Subordinate units affect	ed, MAJO	COM D/M, or AI	FLC/AM as affe	ected.		
11.	ALTERNATE SOURCE	(S)						
12.	ORIGINATION TIME _	As reqd						
13.	DESTINATION TIME_	½H FAOT						
14.	TYPE OF FORMAT: F	IXED	SEMI-FIXE		FREE _	X		
15.	CONTENT:	Direction for resolution	of proble	em(s) by affected	d materiel units	s, including		
	arrangements with MAJCOM D/M and/or AFLC/AMA as necessary.							

1.	PLSS MESSAGE NO	L 654				
2.	REFERENCE & NO	TTSA 511				
3.	TITLE	Miscellaneous Traffic				
4.	PURPOSE	To convey communicat	ions relate	ed to everyday ro	outine activities	
5.	FREQUENCY	10	PER	D	PER	Wing
				TIME		UNIT
6.	PRECEDENCE	R, P		·····		
7.	MEDIUM: PRIMARY_	Voice		ALTERNATE	TTY, Text	
8.	NOMINAL SIZE	600				CHARACTERS
9.	SOURCE(S) AFC	CCP D/M				
10.	DESTINATION(S)	RITS, JF Units, AFCCE	, CRC, D	ASC, ERU, RTS	q, PPIF (see No	te 1)
11.	ALTERNATE SOURCE	(s) RITS, JF Units, A	FCCP, CR	C, DASC, ERU,	RTSq, PPIF (se	ee Note 2)
12.	ORIGINATION TIME _	AR				
13.						
14.	TYPE OF FORMAT:	IXED	SEMI-FIXE	D	FREE	X
	CONTENT:					

- Notes: 1. DCS, ALCC, TUOC, ARFOR, NAVFOR, MARFOR, AFFOR D/M (EJ)
  - 2. DCS, ALCC, TUOC, ARFOR, NAVFOR, MARFOR

1.	PLSS MESSAGE NO	L 655					
2.	REFERENCE & NO	DSO			-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
3.		TACS Maintenance Sche	dule		*		
4.		Allocation of materiel su		sources			
5.	FREQUENCY	1	PER _		PER		
6.	PRECEDENCE	P		TIME	····	UN	
7.	MEDIUM: PRIMARY_	Digital		_ ALTERNATE	Text	*	
8.	NOMINAL SIZE	2400					CHARACTERS
9.		AFCCP - D/M C-E Staff					
10.	DESTINATION(S)						
11.	ALTERNATE SOURCE	(S)					
12.	ORIGINATION TIME_	1800L Fri					
13.	DESTINATION TIME_	2H FAOT					
14.	TYPE OF FORMAT:	IXED	SEMI-FIXE	D	FREE	X	
15.	CONTENT:	Personnel and resource a	llocation	ns for tasks, inclu	ding unschedul	ed	
		requirements.					

1.	PLSS MESSAGE NO	L 656				
2.	REFERENCE & NO	DSD		,		
3.	TITLE	AFCS Maintenance Sch	hedule			
4.	PURPOSE	Allocation of materiel	support re	sources		
5.	FREQUENCY	1	PER	Week	PER	Wing
0.	· · · · · · · · · · · · · · · · · · ·			TIME		UNIT
6.	PRECEDENCE	Р				
7.	MEDIUM: PRIMARY_	Digital		_ ALTERNATE	Text	
8.	NOMINAL SIZE	1500				CHARACTERS
9.	SOURCE(S)	AFCCP - D/M, C-E Sta	ff			
10.	DESTINATION(S)					
11.	ALTERNATE SOURCE	(S)	·			
12.	ORIGINATION TIME _	1800 (Z) Fri	·			
13.	DESTINATION TIME_	2H FAOT				
14.	TYPE OF FORMAT:	IXED	_ SEMI-FIXE	D	FREE	X
15.	CONTENT:	Personnel and resource	e allocation	ns for tasks, inclu	ading unschedul	ed
		requirements.				

1.	PLSS MESSAGE NO	L 658					
2.	REFERENCE & NO						
3.	TITLE	Materiel Planning (	Guides				
4.	PURPOSE	Provide data for planning and scheduling replenishment and recovery actions					
5.	FREQUENCY	2	PER	Week	PER	AFFOR	
				TIME		UNIT	
6.	PRECEDENCE						
7.	MEDIUM: PRIMARY	Digital		ALTERNATE	TTY		
8.	NOMINAL SIZE	1000				CHARACTERS	
9.	SOURCE(S)						
10.	DESTINATION(S)	Subordinate mater	iel elements (AF	FFOR)			
11.	ALTERNATE SOURCE	(s) MAJCOM	D/M, AFLC				
12.	ORIGINATION TIME	As required					
13.	DESTINATION TIME_	140 FAOD					
14.	TYPE OF FORMAT:	FIXED	SEMI-FIXED		FREE	X	
15.	CONTENT:	Details on lead tim	ies, sources, con	straints related	to resupply and	l recovery	
		of materiel suppor	t capability thro	ugh MAJCOM	, AFLC/AMAs,	and other	
		resources.					

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SUBSYSTEMS OF THE AIR FORCE COMPONENT		
3003 131E/NS OF THE AIR TORGE COM OTHER	COMMINITOTOS	
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		ms Division (AFSC),
13. ABSTRACT	L G Hanscom Field	Bedford, Mass, 01730
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The purpose of this report is to document the results of an analysis and definition of the Personnel and Logistics Subsystem (PLSS) data base and data interface specifications for supporting a deployed AFFOR component. Data base files required by both the personnel and logistics subsystems are defined, and sized. The message traffic and catalog development has been defined to directly support both the PLSS data bases as well as the data bases of the interfacing Continental United States (CONUS) and deployed tactical Air Force and Joint Force units. The data base and data interface specifications and supporting analysis data will provide the baseline required to achieve the objectives of this study contract. This study included only the data base and data interface requirements generated based on a limited war combat model. PLSS requirements were derived from a situation which included combat and combat support activities and events once the AFFOR elements were deployed and operational. Those deployed force configurations and levels so defined in the first report with the appropriate scenario descriptions are included in Section 2 of this report.

Security Classification		LINKA		LINKB		LINK C	
KEY WORDS		ROLE	WT	ROLE	WT	ROLE	wT
Personnel and Logistics Subsystems (PLSS)		4 10 1					
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