ESD ACCESSION LIST TRI Call No. 75052

Copy No.

ANALYSIS OF DATA BASE SECURITY AND ACCESS LIMITATION REQUIREMENTS FOR THE POST 1975 AUTOMATED TACC COMPLEX (TABULATION OF TACC SECURE DATA ACCESSES)



October 1971

ESD-TR-71-370, Vol. IV

ESD RECORD COPY SCIENTIFIC & TECHNICAL INFORMATION DIVISION (TRI), Building 1210

DEPUTY FOR PLANNING AND TECHNOLOGY HQ ELECTRONIC SYSTEMS DIVISION (AFSC) L. G. Hanscom Field, Bedford, Massachusetts 01730

Approved for public release; distribution unlimited.

(Prepared under Contract No. F19628-70-C-0185 by Hughes Aircraft Company, Ground Systems Group, Fullerton, California 92634.)

LEGAL NOTICE

When U.S. Government drawings, specifications or other data are used for any purpose other than a definitely related government procurement operation, the government thereby incurs no responsibility nor any obligation whatsoever; and the fact that the government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or conveying any rights or permission to manufacture, use, or sell any patented invention that may in any way be related thereto.

OTHER NOTICES

Do not return this copy. Retain or destroy.

ANALYSIS OF DATA BASE SECURITY AND ACCESS LIMITATION REQUIREMENTS FOR THE POST 1975 AUTOMATED TACC COMPLEX (TABULATION OF TACC SECURE DATA ACCESSES)



October 1971

DEPUTY FOR PLANNING AND TECHNOLOGY HQ ELECTRONIC SYSTEMS DIVISION (AFSC) L. G. Hanscom Field, Bedford, Massachusetts 01730

Approved for public release; distribution unlimited.

(Prepared under Contract No. F19628-70-C-0185 by Hughes Aircraft Company, Ground Systems Group, Fullerton, California 92634.)

LEGAL NOTICE

When U.S. Government drawings, specifications or other data are used for any purpose other than a definitely related government procurement operation, the government thereby incurs no responsibility nor any obligation whatsoever; and the fact that the government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or conveying any rights or permission to manufacture, use, or sell any patented invention that may in any way be related thereto.

OTHER NOTICES

Do not return this copy. Retain or destroy.

CDRL NO. A005

CONTENTS

PARAGRAPH	1	PAGE NO.
Part I -	Explanation and Rationale of User Catalog	
1.0	Introduction	1-1
2.0	Explanation of Terms	2-1
3.0	Force Model and Ground Rules	3-1
4.0	File and Functional Area Listing	4-1
5.0	Internal and External User Listings	5-1
6.0	Explanation of Data Collection Techniques	6-1
7.0	Air Force Facilities Visited and Personnel Interviewed	7-1
8.0	Bibliography of Documents Researched	8-1
9.0	Acronyms and Abbreviations	9-1

Part II - User Catalog

PART I

EXPLANATION AND RATIONALE

OF USER CATALOG

1.0 INTRODUCTION

The purpose of this study titled "Analysis of Data Base Security and Access Limitation Requirements for the Post-1975 Automated TACC Complex" is to establish a TACC data base baseline from which a clear understanding of security and access requirements can be obtained.

The results of this study will provide a baseline of information describing security techniques applicable to automated systems and characteristics of the data and its users found in the current TACC complex.

The description of security techniques applicable to automated systems and their respective applicability to the automation of the TACC was a result of Task I of the Study. It is documented in a separate volume, "CDRL Item A-001, Description of Automatic Data Base Security Techniques."

This report contains a tabulation of the characteristics of the users of the data in the TACC data base. The results of analysis of user characteristics are documented in "CDRL Item A-006, Analysis of TACC Secure Data." The characteristics of the data in the TACC data base are tabulated in "CDRL Item A-003, Tabulation of TACC Secure Data." The results of analysis of data characteristics are documented in "CDRL Item A-004, Analysis of TACC Secure Data."

The results of this study will be suitable for use in the conceptual and preliminary design of hardware, software and procedures for the automated TACC in the post-75 time frame. In particular, the designer after determination of what data to automate and what data to leave in its current manual form, can easily determine system file storage requirements and what display positions must have access to the automated data base.

As stated above this report is the documentation of the characteristics of the users of the data base of the current TACC Complex.

These characteristics were collected by reviewing pertinent documents as listed in the Bibliography (Section 8.0) and by interviewing Air Force personnel who are familiar with TACC operations (See Section 7.0).

(Data collection techniques are explained in Section 6.0). These sources of data did not provide many of the characteristics sought during the collection phase. In particular, the data regarding peak access rates, peak access periods, average access rates, and response time requirements were not available from these sources. Consequently, the tabulation and analysis of these factors are missing from Task III reports (CDRL Items A-005 and A-006).

The basic force model used for the file sizing and update rate determination is the maximum force model listed in TACM 55-45 (Ref II).

This force model was modified by Headquarters Tactical Air Command (Ref. 37) and MITRE Corporation (Ref. 40). A considerable amount of detailed data in addition to that furnished in these documents, was required to complete the file sizing and update rate determination. Hughes personnel experienced in tactical air operations developed this detailed data so that it is compatible with the prescribed force model and the type of operation which that force is capable of executing. This data is documented in Section 3.0.

Data in the current TACC data base is identified as files. Each file contains a grouping of items of information common to a subject or functions. The 235 files so identified are listed in Section 4.0. Part II of "CDRL Item A-003, Tabulation of TACC Secure Data" contains a catalogue of these files.

No attempt was made to identify individual users of the TACC data base.

Rather a user is identified as a functional group of a TACS element, TAB element, or interface element (or in some cases as an element as a whole). The users so identified are listed in Section 5.0. The users of each file and their characteristics are catalogued in Part II of this document.

Section 2.0 contains an explanation of terms and Section 9.0 contains a list of acronyms and abbreviations used in this study.

2.0 EXPLANATION OF TERMS

a. TACC Complex

JCS Pub 1 defines the TACC as "the principal air operations installation (land or ship based) from which all aircraft and air warning functions of tactical air operations are controlled". From this definition (which is repeated in TACM 55-45) and from the TACC functional position descriptions in TACM 55-45, the TACC Complex is construed to be a mposed of the Current Operations Division, the Current Plans Division, the Weather Central Division, and the Airlift Control Center.

b. Data Base File

A Data Base File is a logical grouping of items of information concerning a subject or function. Examples are the target list file, the air defense fighter status file, and the close air support mission request file. Files are usually composed of multiple data records.

c. Data Record

A Data Record is the portion of information within a file which is pertinent to a particular file component such as a target, facility, or weapon. For example, a record within the target list file would consist of items of information about one target, a record within the air defense fighter status file would consist of items of information about the status of a single unit allocated for air defense, and a record within the close air support mission request file would consist of a single close air support mission request.

d. Data Item

A Data Item is a discrete piece of information within a record. For example, some items of a record in the target list file are the target designation, target priority, and location; some items of a record of the air defense fighter status file are the fighter unit name, type of aircraft, and number of aircraft on

d. Data Item (cont'd)

two-minute alert; some items of a record in the close air support mission request file are the mission request number, the target type, and the target location.

e. Data Message

A Data Message is a discrete portion of information transferred between users.

A message may be transferred by voice, teletype, digital data link, courier,

mail, or display. A message may contain information extracted from one or more

files, or it may contain information to be input into one or more files. It may

be transferred between functional groups within an element as well as between

elements.

f. Element

An element is a center, team, or facility which performs a group of related functions, such as the TACC, DASC, CRC, ALCC, Combat Control Team (CCT) or Casualty Staging Facility (CSF). This study is primarily concerned with TACS elements, such as those listed above; Tactical Air Base (TAB) elements, such as a Combat Support Group or a Terminal Air Traffic Control Element (TATCE); and interface elements such as the Joint Force or the Army Component Command.

g. Functional Group

A functional group is a portion of an element which consists of one or more duty positions which perform a single function or group of related functions, such as the Current Operations Fighter Branch of the TACC, the Tactical Air Liaison Officer (TALO), or the Weapons Control Branch of a CRC.

h. TACC Data Base User

A TACC Data Base User is a functional group within an element which inputs data into or obtains data from the TACC data base.

3.0 FORCE MODEL AND GROUND RULES

- 3.1 Purpose. A force model was required to establish a baseline for the sizing of the data base files and the determination of their update rates. This baseline was used to insure that data recorded in the file catalogue and user catalogue was compatible and adequate to support a full scale tactical air operation.
- 3.2 Development of the Force Model and Related Baseline Data. As agreed to in the Tasks 2 and 3 Problem Definition Document (Ref. 41) the maximum force model presented in TACM 55-45 (Ref. 11) was used as a basis for developing detailed data for the baseline. This model was modified and augmented by Headquarters Tactical Air Command in their Operational Concept document (Ref. 37) and further augmented by MITRE Corporation in their Working Paper WP 3327 (Ref. 40). Permission was received from the Project Office to use these modifications and augmentations. Even with this augmentation the model did not contain many factors needed for the sizing of many of the files identified. Specific details such as aircraft type/model design series (Table 3.5), the numbers of each type of airbase (Table 3.1), the enemy order of battle (Table 3.3), the number of TUOC's by type (Table 3.4), and mission allocation (Table 3.2), were developed by Hughes personnel experienced in tactical air operations. As requested by ESD, all data developed by Hughes personnel is indicated by an asterisk (*) in the tables included in this section. Assumptions and rationale used in this development effort are recorded in Table 3.4.

TABLE 3.1

FORCE MODEL FOR SECURE DATA BASE STUDY

COMPONENT

Joi	int Force (JF)	
	Joint Operations Center (JOC)	1
F1e	eld Army Force	
	Field Army	1
	Corps	2
	Divisions	4
	Brigades	12
	Battalions	40
*	Flight Operations Center (FOC)	1
*	Army Air Defense Command Posts (AADCP)	2
Tac	etical Air Force (Flying Units)	
	Tactical Fighter Wings	4
	Tactical Fighter Squadrons	16
	Airlift Wings	. 3
	Airlift Squadrons	9
	Special Operations Wing	1
	Special Operations Squadrons	6
	Reconn Squadrons	2
	Electronic Warfare Squadron	1
	Tanker Squadrons	2
	AWACS Station	1
*	Bomber Wing	1
*	Bomber Squadrons	3
*	Search and Rescue Squadron	1
*	ABERU Detachment	1

^{*} Denotes forces added by HAC study personnel.

Table 3.1 (Cont'd.)

Tactical Air Force (Non-Flying Units)

	Air Force Component Command Post (AFCCP)	1
	Mobile Communications Group (Element)	1
	Aerial Port Group	1
	Aerial Port Elements	40
	Tactical Air Control Center (TACC)	1
	Airlift Control Center (Co-located with TACC)	1
	Control and Reporting Center/Air Traffic Regulation Ctr)	1
	Control and Reporting Posts	2
	Sensor Reporting Post	1
	Forward Air Control Post	4
	Air Support Radar Team	4
	Direct Air Support Center	2
*	Forward Air Controllers (one with each TACP)	58
	Combat Control Teams	3
	Aeromedical Evacuation Control Center (AECC) (Co-located with ALCC)	1
*	Joint Search and Rescue Center	1
*	Tactical Unit Operation Centers	47
**	Air Bases	.00
*	Type III - 15	
*	Type II - 25	
*	Type I - 60	

^{*} Denotes forces added by HAC study personnel.

^{**} This number obtained from the Hq. TAC Operational Concept document. (TACC/TACS Requirements for Automation of Information Flow and Display. (Page 3-7), 1 May 1970.

TABLE 3.2

AIRCRAFT AVAILABILITY SCHEDULE

** Det. of parent squadron * Data added by HAC personnel

MISSION FF	* * * * * * * * * * * * * * * * * * *	**************************************	*40 *14 *54 * 2 *10 *22 *10 *22 *11 * 2 *11 * 2	**************************************	**************************************	**************************************
	Count. Air CAS IND CAS IND Count. Air	Count. Air CAS IND CAS IND Count. Air RECCE	Count. Air CAS IND CAS IND Count. Air RECCE RECCE	COUNT. Air CAS IND COUNT. Air RECCE RECCE RECCE RECCE	COUNT. Air CAS IND CAS IND COUNT. Air RECCE RECC	COUNT. Air CAS IND CAS IND COUNT. Air RECCE SAIR SAR
324 2-4	666					
1.5	1.0	0.1	1.0	1.0	1.0 1.0 1.0 5.0 5.0 5.0	1.0 1.0 5.0 5.0 1.0
588	%	× %	36	35 118 144 144	36 118 144 148 448 448 448	36 118 148 488 488 488 488 15 15
18	18	18	18 18 18	18 18 16	18 18 16 16 16	18 18 16 16 16 16 18 18 18
	2	2 7	2 1	2 1 1	0 11 6 WWW	3 11 2 NWW 9 1 1 *
12 1 1 1 4 4 4 4 5 1 B 8 2 4 4 4 4 1	RECCE SUMMARY	RECCE SUMMARY * RF-4	RECCE SUMMARY * RF-4 * RF-111	* RF-4 * RF-111 AIRLIFT SUMMARY	* RF-4 * RF-111 AIRLIFT SUMMARY * C-7 * C-123 * C-130	* RF-4 * RF-111 AIRLIFT SUMMARY * C-123 * C-123 * C-135 EM SUMMARY (EB-66) SAR SUMMARY (HH-3E)
288 758 216 1.5 324 2-4 CAS IND Count. Air 72 758 54 1.5 81 2-4 CAS *40 72 758 54 1.5 81 2-4 CAS *8 144 758 108 1.5 162 2-4 CAS *8 IND *50 Count. Air *66		RF-4 1 18 18 75% 13 1.0 13 1 BECOR #2	1 18 18 75% 13 1.0 13 1 RECCE *11 *2 1 1 18 75% 13 1.0 13 1 RECCE *11 *2	1 18 18 75% 13 1.0 13 1 RECCE *11 * 2 1 18 18 75% 13 1.0 13 1 RECCE *11 * 2 9 16 144 75% 108 5.0 540 1 AIRLIFF *81 *27	1 18 15 13 1.0 13 1 RECCE *11 *2 9 16 144 756 108 5.0 540 1 AIRLIFT *81 *27 3 16 48 756 36 5.0 180 1 AIRLIFT *27 *9 3 16 48 756 36 5.0 180 1 AIRLIFT *27 *9 3 16 48 756 36 5.0 180 1 AIRLIFT *27 *9 3 16 48 756 36 5.0 180 1 AIRLIFT *27 *9 3 16 48 756 36 5.0 180 1 AIRLIFT *27 *9	Pa-4 1 18 18 75\$ 13 1.0 13 1 RECCE *11 *2 Pa-111 1 18 18 75\$ 13 1.0 13 1 RECCE *11 *2 Pa-111 1 18 18 75\$ 13 1.0 13 1 AIRLIFF *81 *27 Pa-112 2 16 48 75\$ 36 5.0 180 1 AIRLIFF *27 *9 Pa-123 3 16 48 75\$ 36 5.0 180 1 AIRLIFF *27 *9 Pa-123 3 16 48 75\$ 36 5.0 180 1 AIRLIFF *27 *9 Pa-123 3 16 48 75\$ 36 5.0 180 1 AIRLIFF *27 *9 Pa-130 2 2 4 75\$ 18 1.0 18 1 REPUEL *18 Pa-130 3 8 1 8 75\$ 1 1.0 1 1 1 1 Pa-130 3 8 Pa-130 3 8 1 1 1 1 Pa-130 3 8 Pa-130 3 Pa-130 3 8 Pa-130 3 Pa-130
16 18 288 756 216 1.5 324 2-4 IND 3-4 100 3-4 1.5 324 3-4 100 3-4 100 3-4 100 3-4	1 18 18 75% 13 1.0 13 1 RECCE *11 ** 9 16 144 75% 36 5.0 540 1 AIRLIFT *81 ** 3 16 48 75% 36 5.0 180 1 AIRLIFT *27 ** 3 16 48 75% 36 5.0 180 1 AIRLIFT *27 ** 2 12 24 75% 18 1.0 18 1 REFUEL *18	9 16 144 756 108 5.0 540 1 AIRLIFT *81 *27 3 16 4,8 756 36 5.0 180 1 AIRLIFT *27 * 3 16 4,8 756 36 5.0 180 1 AIRLIFT *27 * 2 12 24 756 18 1.0 18 1 REFUEL *18	3 16 48 75% 36 5.0 180 1 AIRLIFT *27 * 3 16 48 75% 36 5.0 180 1 AIRLIFT *27 * 2 16 48 75% 36 5.0 180 1 AIRLIFT *27 * 2 12 24 75% 18 1.0 18 1 REFUEL *18	2 12 24 75% 18 1.0 18 1 REFUEL		SUMMARY * 1 * 15 * 15 * 75% 11 1.5 17 1 SAR 3 (HH-3E)
MARK 16 18 288 755 216 1.5 324 2-4 CLSS IND COURT AIT IND IND IND -	MARY 9 16 144 755 15 1.0 13 1 RECCE *11 ** 3 16 48 755 36 5.0 180 1 AIRLIFT *27 ** 3 16 48 755 36 5.0 180 1 AIRLIFT *27 ** 3 16 48 755 36 5.0 180 1 AIRLIFT *27 ** 3 16 48 755 36 5.0 180 1 AIRLIFT *27 ** 3 16 48 755 36 5.0 180 1 AIRLIFT *27 ** 3 18 18 1.0 18 1.0 18 1 REPUEL *18 ** 3 1 18 18 1.0 14 1 EM ** 4 1.0 14 1 EM ** 5 1.	WARY 9 16 144 75% 108 5.0 540 1 AIRLIFT *81 *82 3 16 48 75% 36 5.0 180 1 AIRLIFT *27 * 3 16 48 75% 36 5.0 180 1 AIRLIFT *27 * 35 16 48 75% 36 5.0 180 1 AIRLIFT *27 * 35,0 1 180 1 1 180 1 AIRLIFT *27 * 35,0 1	3 16 48 75% 36 5.0 180 1 AIRLIFT *27 * 3 16 48 75% 36 5.0 180 1 AIRLIFT *27 * MARY 2 12 24 75% 18 1.0 18 1 REFUEL *18 35) 1 18 1.0 14 1.0 14 1 EM *11 *	MARY 2 24 75% 18 1.0 18 1.0 18 *18 *18 35) 1 18 75% 14 1.0 14 1 EM *11 *) 1 18 75% 14 1.0 14 1 EW *11 *	

TABLE 3.2

AIRCRAFT AVAILABILITY SCHEDULE (continued)

Det. of parent squadron Data added by HAC personnel * *

	ALLOCATION INTA	ı	1			
	MISSION A	7 *	† *k		6 10 26 7 7 7	
	MISSION	*ABN C & C	*SIGINT		UTILITY AIRLIFT SPC. OPS. FAC AIRLIFT *Bombing	
	A/C . PER MSN	* 1	*			
	SORTIE AVALLABLE	η *	☆ *		18 66 35 35 18 27	
	SORTIE	* 1.0	* 1.0		5.0 5.0 5.0 5.0 5.0	-
	# 0/R				* 24 27 29 8 29	
	% IN COMMISSION	* 75%	* 75%		* 757 * 757 * 757 * 758	
	TOTAL A/C	9	9		* 12 18 36 36 12	1
таппос	A/C PER SQD	1	ı		12 16 18 12 12 12	
anded by into personner	# of SQD's	** 1		9	* ·	
מי מ	A/C TYPE	ABCCC SUMMARY (EC-135	ABERU SUMMARY * (EC-130)	SPECIAL OPS FORCE SUMMARY	Utility HH-53 Aircraft C-7 Ftr. Attack OV-10 TASS OV-1, 2 TAS (HELO's) * Bombers	

ENEMY ORDER OF BATTLE

FORCE MODEL ELEMENTS

COMPONENT	Number in Force	Model
Field Army Headquarters (Forward) (Rear)	1	
Corps Divisions	. 10	٠
Brigades . Battalions	30 120	
Companies	480	(644)
SAM/AAA Sites (active & inactive)		(112)
AAA Complexes	10 10	(112)
SAM Sites (Active) SAM Sites (Inactive)	71. 21.	
Blectronic		
AAA Gunlaying Radars SAN Control Radars	5 t to	
GCI Sites	6	
Surveillance Sites Naval (shipboard)	11 15	
Ground Based EW Jammer Sites	27	
Airborne Jammers Navigation Aids	9	138
Communications		•
Field Army Comm Centers (forward & rear)	2	
Naval Primary	1	
Naval Alternate Joint Force	1 1 2	
Air Force (forward & rear)	2	
Army Corps Headquarters Army Division Headquarters	2 10	(19)
Air Force		,
Adm Donne	50	•
Air Bases Fighter Wings Headquarters	50 2	
Fighter Squadron Headquarters	8	
Recce Squadron Headquarters Airlift Squadron Headquarters	2 8 1 3	
Bomber Squadron Headquarters	i	
EW Squadron Headquarters	.	(66) . /
Naval Force	9 j	
Battleship	1	
Cruisers Destroyers	• 2 8	
Submarines	4	15
Total Unit	s 794	994

TABLE 3.4
DATA USED IN FILE SIZING

		DATA USED	IN FILE SIZING
Item		Subject	Assumption/Rationale
1.		Air Bases	A total of 100 air bases has been considered
			in this force model. The number 100 was
			obtained from Table I, pages 3-7 of reference
			(2) above.
2.	*	Number of Air Base Types	Type III - 15
			Type II - 25
			Type I - 60
3.		Definition of air base types. (Ob-	Type III (fully operational). A facility
		tained from Reference)	constructed to ensure established standards
			of safety and provide a greater efficiency
			of operations and support. Operations on
			this type of field are practical under most
			weather conditions.
			Type II (limited operational). Airfields
			constructed to provide a greater margin of
			safety than type I, hence greater support
			and efficiency (than Type I).
			Type I (minimum operational). The lowest
			standard of construction utilizing the absolute
			minimum criteria. Operations on this type

airfield will be hazardous, inefficient and

limited to good weather and visibility condi-

tions. Take-off gross weight will be limited,

depending upon runway surface, weather condi-

tions and type of aircraft used.

Item	Subject	Assumption/Rationale
* 4.	Number of Base Operations	Only Type III and II Air Bases would have a
		permanent "Base Ops". Type I Air Bases
		would be served by Mobile units when necessary.
		Therefore, 40 Base Ops units were considered.
* 5. Number of A Port Facili	Number of Aerial	All Type III and II Air Bases would have an
	FORC FACILITIES	aerial port unit, i.e., squadron or unit.
		Therefore 40 aerial port facilities.
* 6.	Terminal Air Traf-	Each Type III and II Air Base would have a
	fic Control Ele- ments	permanent air traffic control element. Type I
		Air Bases would be served by mobile units on a
		temporary basis.
* 7.	Combat Control Teams	Three CCT's are available for use as required.
* 8.	Aircraft Type/ Model Design Series	60. See Table V.
* 9.	Number of TUOC's	47. This includes:
		4 Ftr Wg TUOCS
		16 Ftr Sq TUOCS
		3 Airlift Wing TUOC's
		9 Airlift Sq TUOC's
		1 Spec1 Ops Wg TUOC
		6 Spec1 Ops Sq TUOC
		1 EW Sq TUOC
		1 SAR Sq TUOC
		1 ABERU TUOC
		1 AWACS TUOC

Item	Subject	Assumption/Rationale
9.	(Cont'd.)	
		2 Tanker TUOC
		2 Recon TUOC
		47 Total TUOC
		Note: The Bomber Wing TUOC and Bomber Sq.
		TUOC's not included because of their
	*.	different command alignment (Hq. SAC).
* 10.	Wing/Squadron TUOC Relationship	Squadron TUOC's report to their parent Wing
	1000 Relationship	TUOC, if they have one. Wing TUOC's report
		status of their assigned squadrons to the TACC.
		Separate squadron and detachment TUOC's report
		directly to the TACC.
* 11.	Size of the Opera- tional Area of Responsibility	The operational area of responsibility is
		approximately 275 miles wide and 800 miles in
		depth. It is approximately 300 miles from the
		rear boundary to the FEBA. Strike and Recon
		missions may penetrate enemy territory up to
		500 miles in depth.
* 12.	Number of Missile Zones in Friendly Area	Two. Each has its own AADCP for SAM control.
* 13.	Number of Records in the Enemy Order	994. These break out as follows:
	of Battle Summary	Ground Units OB 644
		Air OB 66 SAM/AAA OB 112
		Comm OB 19
		Naval OB 15 Electronic OB 138
		·
		Total 994

Table 3.4 (Cont'd.)

	Item	Subject	Assumption/Rationale
*	14.	Frag Order	1. AFCCP (Commander)
		Distribution List	2. CRC
			3. SRP
			4. DASC
			5. JSARC
			6. Joint Force
			7. SAC ADVON
			8. Combat Wings Involved
			9. Flying Squadrons Involved
			10. Special Squadrons Involved
			11. ALCE's (for Airlift Frags only)
			Note: Distribution is made to major units.
			Major units are responsible for
			dissemination internally and to
			subordinates.
*	15.		Based upon information obtained from TAC
		Sq.	personnel, the EW Sq. is associated closely
			with the Reconn function and is not considered
			a part of the Special Operations Wing. This
			unit is capable of performing both ECM and
			electronic reconnaissance missions.
*	16.	Emergency Reaction Units (ERU)	One ground ERU unit and one airborne (ABERU)
*	17.	Reconn Technical	One. This unit supports the two reconnaissance
		Sq.	squadrons and the EW squadron, as required.

Item	Subject		Assumption/Rationale
* 18.	Taotical Air	58.	
	Control Parties (TACP)	One	each at 2 corps = 2
			each at 4 divisions = 4
		One	each at 12 Brigades = 12
		One	each at 40 Battalions = 40
			Total = 58
* 19.	Forward Air	58	One with each TACP.
	Controllers (FACs)	34	FAC's working on the ground
		24	FAC's working from aircraft
* 20.	Tactical Air Coordinators, (airborne) TAC (A)	2.	One each working with 2 corps.
* 21.	No. of Ammunition Storage areas Supporting Fighter Aircraft	its	ve. The four fighter wings each has its own gned Air Base. Each of these 4 air bases has own ammunition storage area. In addition, to ther air bases have ammunition storage
		ur cu	s to support fighter aircraft.
* 22.	No. of Air Requests		
* 22.	per Day at TACC		These breakout as follows:
* 22.			
* 22.	per Day at TACC		These breakout as follows: Fighter 110 (89 preplanned, 21 Imm.)
* 22.	per Day at TACC		These breakout as follows: Fighter 110 (89 preplanned, 21 Imm.) Recon 87 (72 preplanned, 15 Imm.)
* 22.	per Day at TACC		These breakout as follows: Fighter 110 (89 preplanned, 21 Imm.) Recon 87 (72 preplanned, 15 Imm.) Airlift 594 (445 preplanned, 149 Imm.)
* 22.	per Day at TACC		These breakout as follows: Fighter 110 (89 preplanned, 21 Imm.) Recon 87 (72 preplanned, 15 Imm.) Airlift 594 (445 preplanned, 149 Imm.) Tanker 6 all Preplanned
* 22.	per Day at TACC (Average)		These breakout as follows: Fighter 110 (89 preplanned, 21 Imm.) Recon 87 (72 preplanned, 15 Imm.) Airlift 594 (445 preplanned, 149 Imm.) Tanker 6 all Preplanned EW 12 (11 Preplanned, 1 Imm.)
* 22.	per Day at TACC (Average)		These breakout as follows: Fighter 110 (89 preplanned, 21 Imm.) Recon 87 (72 preplanned, 15 Imm.) Airlift 594 (445 preplanned, 149 Imm.) Tanker 6 all Preplanned EW 12 (11 Preplanned, 1 Imm.) SAR 7 (3 preplanned, 4 Imm.) Special 30 (22 preplanned, 8 Imm.)
* 22.	per Day at TACC (Average)		These breakout as follows: Fighter 110 (89 preplanned, 21 Imm.) Recon 87 (72 preplanned, 15 Imm.) Airlift 594 (445 preplanned, 149 Imm.) Tanker 6 all Preplanned EW 12 (11 Preplanned, 1 Imm.) SAR 7 (3 preplanned, 4 Imm.) Special 30 (22 preplanned, 8 Imm.) Ops
* 22.	per Day at TACC (Average)		These breakout as follows: Fighter 110 (89 preplanned, 21 Imm.) Recon 87 (72 preplanned, 15 Imm.) Airlift 594 (445 preplanned, 149 Imm.) Tanker 6 all Preplanned EW 12 (11 Preplanned, 1 Imm.) SAR 7 (3 preplanned, 4 Imm.) Special 30 (22 preplanned, 8 Imm.) Ops ABCCC 1 Preplanned

Item	Subject	Assumption/Rationale
22.	(Cont'd.)	Note: In the functional areas of Fighter,
		Recon and Airlift, air requests exceed capa-
		bility by 10%. In other functional areas,
		resources are adequate to meet requests.
		Special Operations include herbicide and
		psychological warfare missions. Air requests
		for FAC(A) and OV-10 gunships are processed
		at the DASC.
* 23.	No. of Missions	237. These break out as follows:
-	Fragged per day at TACC (Avg.)	Fighter 81
		Recon 22
		Airlift 81
		Tanker 6
		EW 11
		SAR 3
		Special Ops 22
		Bomber 9
		ABCCC 1
		ABERU 1
		Total 237
24.	Target Data	500 targets contained in the target Working
		file.
		*200 of these are priority targets for planning

*200 of these are priority targets for planning strike, recon, bomber and special operational missions. Most fighter, bomber and special missions will be fragged for a primary and secondary target. Each recon mission normally will be fragged to cover 2-4 targets.

Item	Subject	Assumption/Rationale
* 25.	Counter Air Missions	Counter Air Missions include:
		a. Counter air strikes against surface targets of the enemy air power complex.
		b. Fighter sweeps to destroy enemy aircraft in the air.
		c. Fighter screens, i.e., positioning a screen of airborne tactical fighters between the threat and friendly forces.
		d. Combat Air Patrols, i.e., Patroling over or near the area or forces being protected.
		e. Air Escort, i.e., to defend air strike, air reconnaissance, airlift or air rescue aircraft from the enemy.
*		f. Air Intercept - i.e., intercepting unknown or hostile aircraft.
* 26.	No. of Area Function- al Files	Five. These include areas of responsibility, geographical references, and locations of
		supporting elements, etc. for:
		1. Aircraft Control & Warning
		2. Air Traffic Control 3. Surface to Air Missile Zones
		4. Direct Air Support Activities
		5. Sensor Reporting Post
* 27.	Airlift Air Bases	All 100 Air Bases are accessible by airlift
		aircraft although only C-7's and C-123
		normally use the Type I air bases.

Table 3.4 (Cont'd.)

Assumption/Rationale Item Subject * 28. Casualty Staging Three. The U.S. Army would be the prime agency Areas to collect casualties. The USAF would be concerned with three central casualty staging areas within the operational area of responsibility. Aerial Port * 29. 1 Aerial Port Group Facilities 3 Aerial Port Squadrons 37 Aerial Port Detachments (Corresponds to the 40 Type III and Type II Air Bases.) 15 Air Terminal teams to accommodate airlift requirements at the 60 Type I Air Bases. Personnel for the Air Terminal teams is drawn from the Aerial Port Squadrons and detachments whenever needed. Major Command Users 19. * 30. of Airlift 1. Joint Force Hq. (forward) 2. Joint Force Hq. (rear) 3. USAFOR (forward) 4. USAFOR (rear) 5. USAROR (forward) 6. USAROR (rear) 7. USNAV FOR 8. USMAR FOR 9. US Numbered Air Force Hq. 10. I Corps Hq. 11. II Corps Hq. 12. 1 Div Hq.

13. 2 Div Hq.

3-14

Table 3.4 (Cont'd.)

		Item Subject	Assumption/Rationale
		* 30. (Cont'd.)	14. 3 Div Hq. 15. 4 Div Hq.
			16. Hq. Host Country Air Force
			17. Hq. Host Country Ground Force
			18. Hq. Host Country Naval Force
			19. US Embassy
*	31.	Number of Airlift Load	An Airlift Load Data Card is required for 50%
		Data Cards.	of total sortries (see File #194).
*	32.	Number of Airlift Terminal	445. Three major Air Terminals each service
		Servicing Channels	40 channels (120). Twelve other airfields each
			service 20 (240) and the remaining 85 airfields
			each service one (85).
*	33.	Airlift missions per design/	Total 108.
		series type. This list is	C-130A's - 9
		used only for planning pur-	C-130B's - 12
		poses and is not intended to	C-130C's - 20
		reflect actual design series	C-130K's - 13
		type employed by tactical	C-123A's - 7
		airlift, worldwide.)	C-123B's - 11
			C-123C's - 18
			C-7A's - 7
			C-7B's - 11
			Total 108
*	34.	Reconfigurable Airlift	Six.
		Aircraft Design/Series	
	<i>3</i> 5.	Airlift Priority Categories	Twenty-Seven
*	36.	Major Command Users of Airlift	Nineteen. This based on Force Model
*	37	Recurring Airlift Missions Scheduled	Forty-three. This is 40% of total airlift missions.

Table 3.4 (Cont'd.

	Item	Subject	Assumption/Rationale	
	* 38.	, Airlift Mission Routes	One-Hundred and Fifty (estimated).	
	39.	Classifications of	Seven.	
		Data Base Security	 Unclassified Confidential Confidential (NOFORN) Secret Secret (NOFORN) Top Secret (NOFORN) 	*
	40.	Airlift Types of Cargo	Thirty.	
	41.	Airlift Passenger Types	Five	
	42.	Airlift Pallet Types	Seven	
*	43.	Compatible Airlift Aircraft Types (use of pallets)	Ten	
	44.	Cargo sets per Airlift Mission Sortie	Four	
	45.	No. of Combat Support Grps	Eight. One at each air base having a wing.	
	46. ,	No. of Combat Support Squadrons	Fifteen. One each at the type III air bases.	
	47.	No. of Combat Support Detachments	Twenty-five. One each at the type II air bases.	
	48.	No. of ALCE's	Twenty-one. One at each type III air base and six type II air bases have an ALCE.	
	49.	No. of Air Terminal Teams	Nineteen. One at each of the other type II bases.	
	50.	No. of Aerial Port Units	Forty. One at each type III and type II air bas	e.
	51.	No. of TALO's	Nineteen. 1 with Field Army Hq 2 with Corps Hq 4 with Division Hq	

12 with Brigade Hq

Table 3.4 (Cont'd.)

52.	No. of Aero-medical Evacua-	Four. One at the AECC and one at the three
	tion Officers involved with ALCC.	CSF's.
53.	No. of TATCE's	Forty. One at each type III and type II air base.
54.	No. of TAB's reporting weather	Forty. Weather personnel at each type III and type II airbase may report to the weather central.
55.	No. of coordinates for defining functional areas	Thirty-five.
56.	No. of entry point/Identifi- cations for Areas	Six.
57.	No. of Army Psychological Warfare Co's.	One.
58.	No. of Targets in Unifile Photo/Interp. Report File	Seventy-Two.
59.	No. of ECM Threats	36. Twenty-seven ground jammers and nine airborne jamming aircraft (see EOB)
60.	No. of intended CBR targets	Four
61.	No. of CBR attacks on friendly forces	Two
62.	No. of Contaminated Areas	Five. Three in hostile area and two in friendly area.
63.	No. of Nuclear Denotations	Ten. Six in hostile area and four in friendly area.
64.	No. of Nuclear restricted areas.	'Six.
65.	Intelligence Reports in file s (Does not include target data	
	1. In-flight Intelligence 2. ECM threat 3. ELINT 4. ECTARS 5. Hot News/Spot Intel 6. IPIR's	36 12 54 Iligence 18 108 7 missions)
	54. 55. 56. 57. 58. 59. 60. 61. 62.	54. No. of TAB's reporting weather 55. No. of coordinates for defining functional areas 56. No. of entry point/Identifications for Areas 57. No. of Army Psychological Warfare Co's. 58. No. of Targets in Unifile Photo/Interp. Report File 59. No. of ECM Threats 60. No. of intended CBR targets 61. No. of CBR attacks on friendly forces 62. No. of Contaminated Areas 63. No. of Nuclear Denotations 64. No. of Nuclear restricted areas. 65. Intelligence Reports in file s (Does not include target data in In-flight Intelligence ECM threat in ELINT 4. ECTARS 5. Hot News/Spot Intelligence Reports in file s (A targets times 2) 7. ISUM 8. Intelligence estimated in Intelligence estimated in EEI's

TOTAL:

426

11. Threat Evaluation

* 6	56.	Ground Fire Reports		77
		Fighter's Recce Airlift SAR Spec Ops	47 7 3 6 14	
		TOTAL:	77	
* 6	7.	Mission Reports		299
		Fighter's Recce Airlift Tankers EW SAR ABCCC ABERU Spec Ops Bomber TOTAL:	100 26 108 5 11 11 1 1 30 6	
*	68.	OPREP-3 Report	4 per day	
*	69.	SITREP Report	l per day	
*	70.	LOSREP Report (1/2 of 1% of total assigned acft.)	4 per day	
*	71.	OPREP-5 Reports	39 per day	
*	72.	COACT Reports	39 per day	
*	73.	FORSTAT Reports	44 per day	
		40 Base Operations 2 DASC 1 CRC 1 ALCC TOTAL: 44		
*	74.	LOGSTAT Reports (Each Base Operations)	40 per day	

*	75. COMOPS	45 per day
*	76. Post-Strike Imaginery Reports	151 per day
	Fighter 70 Recon 78 Spec Ops 3 TOTAL: 151	
*	77. OPREP-2 Reports	2 per month
*	78. OPREP-4 Reports	2 per month
*	79. COMSEC Report	l per month
*	80. Installation Damage Report	5 per month
*	81. Petroleum Damage/Deficiency Reports	5 per month
*	82. Aircraft Line-up Report	l per month
*	83. Arrival Report	l per month
*	84. Departure Report	l per month
*	85. Deviation Report	1 per month

Note: In some records the character count by item has not been indicated.

In these cases the total character count for the record was determined by using the average character count per record item per message type as given in TTSA Vol. I, App. II and totaling these numbers.

* TABLE 3.5 AIRCRAFT TYPE/MODEL DESIGN SERIES

1. Allowance has been made to accommodate 60 different aircraft type/configurations. This number was based upon the following:

Allies).

Fighters	Tankers
1. F-111	28. KC-135
2. F-4D	29. HC-130P
3. F-4E	30. Spare
4. F-105C	ALIACIA
5. F-105F	AWAC's
6. F-100C	31. EC-135
7. F-100D	32. Spare
8. A-7D	Search & Rescue
9. Spare	33. HH-3E
10. Spare	34. HH-53B
	35. HC-130
Recon	36. HC-123
11. RF - 4C	37. Spare
12. RF - 111	Special Opns Wing
13. Spare	38. HH-53C
Electronic Warfare	39. C-7C
14. EB-66B	40. OV-10A
15. EB-66C	41. OV-1A
16. Spare	42. OV-2B
Airlift	43. AC-130
17. C-123A	44. AC-119
18. C-123B	45. UH-1H
19. C-123C	46. EC-130(ABERU)
20. C-7A	47. Spare
21. C-7B	Bago Suppt Aoft
22. C-130A	Base Suppt Acft 48. HH-43
23. C-130B	-
24. C-130C	49. U-3
25. C-130K	50. U-4
26. Spare	51. T-29
27. Spare	52. T-39
	53. Spare
	54. to 60 (Accommodate Aircraft of Other Services and/c

4.0 FILE AND FUNCTIONAL AREA LISTING

This section lists files identified in the current TACC complex and an indication of the functional areas utilizing them. For convenience, indices have been prepared showing (1) files ordered numerically, (2) files ordered alphabetically by file subject, and (3) files ordered alphabetically by file subject within each functional area. The numerical codes for the functional areas are listed below. The "Common User" functional area (Code 6) identifies those files used by three or more functional areas. Whenever Code 6 is listed for a file in the file listing, the code(s) of the major user(s) is also listed.

Functional Area Code	Functional Area
1.	Administrative Files
2.	Airlift Files
3.	Air Traffic Control Files
4.	Bomber Aircraft (SAC) Files
5.	CBR Files
6.	Common User Files
7.	Communications/Electronics Files
8.	Electronic Warfare Files
9.	Fighter Aircraft Files
10.	Intelligence Files
11.	Liaison Files
12.	Operational Reports Files
13.	Plotting and Status Files
14.	Reconnaissance Files
15.	Search and Rescue Files
16.	Special Operations Force Files
17.	Tanker Force Files
18.	Weather Files

a. TACC DATA FILES IN NUMERICAL ORDER

Functional	File	
Area Code	No.	File Subject
6	1	Operations Plans
6	2	Operations Orders
6	3	Regulations
13		Defcon Status
13	5 6	Friendly Ground Situation Data
6	6	Airfield Directory
13	7 8	Daily Airfield Status
9,13		Tactical Unit Status (Fighter)
13	9	Tactical Unit Munitions Status
3,9	10	Mission Schedule (Fighter)
7,13	11	TACS Facility Status
13	12	SAM/ADA Weapons Status
6,13	13	Force Allocation
6,9	14	Air Defense Planning Coordination
6,9	15	Air Defense Priorities
9	16	Orbit Points and Routes for Air Defense
		Aircraft
9	17	Fighter Escort Requirements
9,11	18	Close Air Support and Interdiction Request
9	19	Interdiction Mission Profiles
9	20	Fighter Mission Planning
4,6,9,15	21	Restrictive Fire Plan
6	22	Missile/Hot Zone Data
9,13	23	Fighter Alert Status
12	24	Tactical Action Data
6,9	25	Frag Order (Fighter)
9	26	Action Log (Fighter Opers Duty Officer)
6,13	27	Defcon/Air Raid Warning Log
1,6	28	TACC S.O.P.'s
6,12,13	2 9	Air Situation Data
6,12,13	30	Ground Sensor Data
13,14	31	Tactical Unit Status (Reconnaissance)
13,14	32	Reconnaissance Aircraft Alert Status
3,14	33	Reconnaissance Mission Schedule
10,14	34	Reconnaissance Mission Request
14	32 33 34 35 36	Reconnaissance Aircraft Characteristics
1,14	36	S.O.P.'s for Reconnaissance Duty
		Personnel
11,14	37	Frag. Orders (Reconnaissance)
3,6,7,8	37 38 39 40	ECM Mission Schedule
4,8,9	39	ECM Mission Recommendation
4,8,9		ECM Mission Requirements
8,9	41	ECM Support Requirements
8	42	ECM Data
6,8,10	43	ECM Threat Data

a. TACC DATA FILES IN NUMERICAL ORDER (continued)

8,12	Functional Area Code	File No.	File Subject
6,7,8,12	8,12	44	
3,4,10,11	6.7.8.12	45	
5,6		_	Bomber Mission Data
5,6,7		47	Contaminated Areas Notification
5,6,7 49 Nuclear Strike Warming 5,6 50 Nuclear Restricted Areas Warming 5,6 51 Biological/Chemical Attack Report 5,6 52 Intended Employment of Chemical/Biological Weapons Report 6,10 53 Weapons Characteristics 10 54 Inflight Intelligence Report 6,9,10,14 55 Enemy Air Order of Battle 6,10 56 Enemy Ground Order of Battle Summary 6,10 57 Enemy Naval Order of Battle Summary 6,10 59 Hot News/Spot Intelligence Reports 10,14 60 ELINT Inflight Report 10,14 61 Immediate Photo Intelligence Report(IPIR) 6,10 62 Intelligence Summary (ISUM) 6,10 63 Enemy AA/SAM Order of Battle Summary 6,10 64 Enemy AA/SAM Order of Battle Summary 6,10 65 Target Priority List 6,10 66 Target Nomination List 2,10 67 LZ/DZ/EZ Intelligence 6,10 68 Intelligence Briefing Data 6,10 70 Ground Fire Report 6,10 75 Mission Request 6,10 76 ELINT Mission Request 6,10 77 Ground Fire Report 6,10 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 7,10,14 81 Post Strike Imagery Requirements 10,14 82 Unifile Photo Interpretation Report (UPIR) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Flanning Data (SOF)			NUDET Reports
5,6 50 Nuclear Restricted Areas Warning 5,6 51 52 Intended Employment of Chemical Attack Report Intended Employment of Chemical/Biological Weapons Report 6,10 53 Inflight Intelligence Report 6,9,10,14 55 Enemy Air Order of Battle 6,10 56 Enemy Aval Order of Battle Summary 6,7,10 58 Enemy Communications Order of Battle Summary 6,7,10 59 Hot News/Spot Intelligence Reports ELINT Inflight Report 10,14 61 Immediate Photo Intelligence Report(IPIR) 6,10 62 Intelligence Summary (ISUM) 7,8,10 63 Enemy AA/SAM Order of Battle Summary 6,10 64 Enemy AA/SAM Order of Battle Summary (ISUM) 7,8,10 63 Enemy Electronic Order of Pattle Summary 6,10 64 Enemy AA/SAM Order of Battle Summary 6,10 65 Target Priority List 6,10 66 Target Nomination List 2,10 67 LZ/DZ/EZ Intelligence Intelligence Briefing Data Intelligence Briefing Data Intelligence Estimate 6,10 69 Intelligence Estimate 6,10 70 Intelligence Estimate 6,10 71 Intelligence Duty Personnel S.O.P.'s Intelligence Reports Mission Recommendation 6,10 75 Mission Recommendation 6,10 76 6,10 77 Ground Fire Report 6,10,15 78 Denfense Analysis 6,10 79 Ground Fire Report Mission Request Ground Fire Report 10,14 81 Post Strike Imagery Report (UPIR) 10,14 83 Consolidated Imagery Requirements 11,16 84 Tactical Unit Status (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)		49	
5,6 5,6 5,6 5,6 5,6 5,6 5,6 5,6 5,6 5,6			
5,6 52			
10 54			Intended Employment of Chemical/Biological Weapons Report
6,9,10,14 55 Enemy Air Order of Battle Summary 6,10 57 Enemy Naval Order of Battle Summary 6,7,10 58 Enemy Communications Order of Battle Summary 6,7,10 58 Enemy Communications Order of Battle Summary 6,10 59 Hot News/Spot Intelligence Reports 8,10,14 60 ELINT Inflight Report 10,14 61 Immediate Photo Intelligence Report(IPIR) 6,10 62 Intelligence Summary (ISUM) 7,8,10 63 Enemy Electronic Order of Battle Summary 6,10 64 Enemy AA/SAM Order of Battle Summary 6,10 65 Target Priority List 6,10 66 Target Nomination List 2,10 67 LZ/DZ/EZ Intelligence 6,10 68 Intelligence Inputs to Frag Order 6,10 69 Intelligence Estimate 6,10 70 Intelligence Estimate 6,10 71 Intelligence Estimate 6,10 72 Collection Requirements (EEI) 1,10 73 Intelligence Reports 6,10 74 Intelligence Reports 6,10 75 Mission Recommendation 8,10 76 ELINT Mission Request 6,10 77 Ground Fire Report 6,10 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP) (TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 10,14 83 Consolidated Imagery Requirements 12,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF)	6,10	53	Weapons Characteristics
6,10 56 Enemy Ground Order of Battle Summary 6,7,10 58 Enemy Naval Order of Battle Summary 6,10,14 59 Hot News/Spot Intelligence Reports 8,10,14 60 ELINT Inflight Report 10,14 61 Immediate Photo Intelligence Report(IPIR) 6,10 62 Intelligence Summary (ISUM) 7,8,10 63 Enemy Electronic Order of Battle Summary 6,10 64 Enemy Electronic Order of Battle Summary 6,10 65 Target Priority List 6,10 66 Target Nomination List 2,10 67 LZ/DZ/EZ Intelligence 6,10 68 Intelligence Inputs to Frag Order 6,10 69 Intelligence Briefing Data 6,10 70 Intelligence Estimate 6,10 72 Collection Requirements (EEI) 1,10 73 Intelligence Duty Personnel S.O.P.'s 6,10 74 Intelligence Reports 6,10 75 Mission Recommendation 8,10 76 ELINT Mission Request 6,10 77 Ground Fire Report 6,10,13 78 Denfense Analysis 6,10 79 Threat Evaluation 9,10,14 81 Post Strike Imagery Report 9,10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 12,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF)			
6,10 57 Enemy Naval Order of Battle Summary 6,7,10 58 Enemy Communications Order of Eattle Summary 6,10 59 Hot News/Spot Intelligence Reports 8,10,14 60 ELINT Inflight Report 10,14 61 Immediate Photo Intelligence Report(IPIR) 6,10 62 Intelligence Summary (ISUM) 7,8,10 63 Enemy Electronic Order of Battle Summary 6,10 64 Enemy AA/SAM Order of Battle Summary 6,10 65 Target Priority List 6,10 66 Target Nomination List 2,10 67 LZ/DZ/EZ Intelligence 6,10 68 Intelligence Inputs to Frag Order 6,10 69 Intelligence Briefing Data 6,10 70 Intelligence Estimate 6,10 71 Intelligence Estimate 6,10 72 Collection Requirements (EEI) 1,10 75 Intelligence Duty Personnel S.O.P.'s 6,10 74 Intelligence Reports 6,10 75 Mission Request 6,10 76 ELINT Mission Request 6,10 77 Ground Fire Report 6,10,13 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 9,10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86		55	
6,7,10 6,10 6,10 59 Hot News/Spot Intelligence Reports 8,10,14 60 ELINT Inflight Report 10,14 61 Immediate Photo Intelligence Report(IPIR) 6,10 6,10 62 Intelligence Summary (ISUM) 7,8,10 6,10 64 Enemy AA/SAM Order of Battle Summary 6,10 6,10 65 Target Priority List 6,10 6,10 66 Intelligence Inputs to Frag Order 6,10 6,10 69 Intelligence Briefing Data 6,10 70 Intelligence Estimate 6,10 71 Intelligence Estimate 6,10 72 Collection Requirements (EEI) 1,10 73 Intelligence Reports 6,10 74 Intelligence Reports 6,10 75 Mission Recommendation 8,10 76 6,10 77 Ground Fire Report 6,10,13 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) Herbicide Mission Planning Data (SOF)	_ *		
Summary 6,10 59		5 7	
8,10,14 60 ELINT Inflight Report 10,14 61 Immediate Photo Intelligence Report(IPIR) 6,10 62 Intelligence Summary (ISUM) 7,8,10 63 Enemy Electronic Order of Battle Summary 6,10 64 Enemy AA/SAM Order of Battle Summary 6,10 65 Target Priority List 6,10 66 Target Nomination List 2,10 67 LZ/DZ/EZ Intelligence 6,10 68 Intelligence Inputs to Frag Order 6,10 69 Intelligence Briefing Data 6,10 70 Intelligence Estimate 6,10 71 Intelligence Estimate 6,10 72 Collection Requirements (EEI) 1,10 73 Intelligence Duty Personnel S.O.P.'s 6,10 74 Intelligence Reports 6,10 75 Mission Recommendation 8,10 76 ELINT Mission Request 6,10 77 Ground Fire Report 6,10,13 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)	• • •		Summary
10,14 6,10 6,10 6,10 6,10 6,10 6,10 6,10 6,10			
6,10 62 Intelligence Summary (ISUM) 7,8,10 63 Enemy Electronic Order of Battle Summary 6,10 64 Enemy AA/SAM Order of Battle Summary 6,10 65 Target Priority List 6,10 66 Target Nomination List 2,10 67 LZ/DZ/EZ Intelligence 6,10 68 Intelligence Inputs to Frag Order 6,10 69 Intelligence Briefing Data 6,10 70 Intelligence Study 6,10 71 Intelligence Estimate 6,10 72 Collection Requirements (EEI) 1,10 73 Intelligence Duty Personnel S.O.P.'s 6,10 74 Intelligence Reports 6,10 75 Mission Recommendation 8,10 76 ELINT Mission Request 6,10 77 Ground Fire Report 6,10,13 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 9,10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF)			
7,8,10 6,10 64 Enemy Electronic Order of Battle Summary 6,10 65 Target Priority List 6,10 66 Target Nomination List 2,10 67 LZ/DZ/EZ Intelligence 6,10 68 Intelligence Inputs to Frag Order 6,10 6,10 70 Intelligence Briefing Data 6,10 71 Intelligence Estimate 6,10 72 Collection Requirements (EEI) 1,10 73 Intelligence Duty Personnel S.O.P.'s 6,10 74 Intelligence Reports 6,10 75 Mission Recommendation 8,10 76 ELINT Mission Request 6,10 77 Ground Fire Report 6,10,13 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF)			
6,10 64 Enemy AA/SAM Order of Battle Summary 6,10 65 Target Priority List 6,10 66 Target Nomination List 2,10 67 LZ/DZ/EZ Intelligence 6,10 68 Intelligence Inputs to Frag Order 6,10 69 Intelligence Briefing Data 6,10 70 Intelligence Estimate 6,10 72 Collection Requirements (EEI) 1,10 73 Intelligence Duty Personnel S.O.P.'s 6,10 74 Intelligence Reports 6,10 75 Mission Recommendation 8,10 76 ELINT Mission Request 6,10 77 Ground Fire Report 6,10,13 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP) (TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 9,10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86			
6,10 65 Target Priority List 6,10 66 Target Nomination List 2,10 67 LZ/DZ/EZ Intelligence 6,10 68 Intelligence Inputs to Frag Order 6,10 69 Intelligence Briefing Data 6,10 70 Intelligence Estimate 6,10 71 Intelligence Estimate 6,10 72 Collection Requirements (EEI) 1,10 73 Intelligence Duty Personnel S.O.P.'s 6,10 74 Intelligence Reports 6,10 75 Mission Recommendation 8,10 76 ELINT Mission Request 6,10 77 Ground Fire Report 6,10,13 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)			
6,10 66 Target Nomination List 2,10 67 LZ/DZ/EZ Intelligence 6,10 68 Intelligence Inputs to Frag Order 6,10 69 Intelligence Briefing Data 6,10 70 Intelligence Study 6,10 71 Intelligence Estimate 6,10 72 Collection Requirements (EEI) 1,10 73 Intelligence Duty Personnel S.O.P.'s 6,10 74 Intelligence Reports 6,10 75 Mission Recommendation 8,10 76 ELINT Mission Request 6,10 77 Ground Fire Report 6,10,13 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 9,10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)			
2,10 67 LZ/DZ/EZ Intelligence 6,10 68 Intelligence Inputs to Frag Order 6,10 69 Intelligence Briefing Data 6,10 70 Intelligence Study 6,10 71 Intelligence Estimate 6,10 72 Collection Requirements (EEI) 1,10 73 Intelligence Duty Personnel S.O.P.'s 6,10 74 Intelligence Reports 6,10 75 Mission Recommendation 8,10 76 ELINT Mission Request 6,10 77 Ground Fire Report 6,10,13 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 9,10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)			
6,10 68 Intelligence Inputs to Frag Order 6,10 69 Intelligence Briefing Data 6,10 70 Intelligence Study 6,10 71 Intelligence Estimate 6,10 72 Collection Requirements (EEI) 1,10 73 Intelligence Duty Personnel S.O.P.'s 6,10 74 Intelligence Reports 6,10 75 Mission Recommendation 8,10 76 ELINT Mission Request 6,10 77 Ground Fire Report 6,10,13 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 9,10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)			
6,10 69 Intelligence Briefing Data 6,10 70 Intelligence Study 6,10 71 Intelligence Estimate 6,10 72 Collection Requirements (EEI) 1,10 73 Intelligence Duty Personnel S.O.P.'s 6,10 74 Intelligence Reports 6,10 75 Mission Recommendation 8,10 76 ELINT Mission Request 6,10 77 Ground Fire Report 6,10,13 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 9,10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)			
6,10 70 Intelligence Study 6,10 71 Intelligence Estimate 6,10 72 Collection Requirements (EEI) 1,10 73 Intelligence Duty Personnel S.O.P.'s 6,10 74 Intelligence Reports 6,10 75 Mission Recommendation 8,10 76 ELINT Mission Request 6,10 77 Ground Fire Report 6,10,13 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 9,10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)			
6,10 71 Intelligence Estimate 6,10 72 Collection Requirements (EEI) 1,10 73 Intelligence Duty Personnel S.O.P.'s 6,10 74 Intelligence Reports 6,10 75 Mission Recommendation 8,10 76 ELINT Mission Request 6,10 77 Ground Fire Report 6,10,13 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 9,10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)		_	
6,10 1,10 73 Intelligence Duty Personnel S.O.P.'s 6,10 74 Intelligence Reports 6,10 75 Mission Recommendation 8,10 76 ELINT Mission Request 6,10 77 Ground Fire Report 6,10,13 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 9,10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)			
1,10 6,10 74 Intelligence Reports 6,10 75 Mission Recommendation 8,10 76 ELINT Mission Request 6,10 77 Ground Fire Report 6,10,13 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 9,10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)			
6,10 74 Intelligence Reports 6,10 75 Mission Recommendation 8,10 76 ELINT Mission Request 6,10 77 Ground Fire Report 6,10,13 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 9,10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)			
6,10 75 Mission Recommendation 8,10 76 ELINT Mission Request 6,10 77 Ground Fire Report 6,10,13 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 9,10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)			
8,10 6,10 77 Ground Fire Report 6,10,13 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 9,10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)			
6,10 77 Ground Fire Report 6,10,13 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 9,10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)			
6,10,13 78 Denfense Analysis 6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 9,10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)			
6,10 79 Threat Evaluation 6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 9,10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)	•		
6,10 80 Mission Report (MISREP)(TACINTELL MISREP) 9,10,14 81 Post Strike Imagery Report 9,10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)			
9,10,14 81 Post Strike Imagery Report 9,10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)			Mission Report (MISREP) (TACINTELL MISREP)
9,10,14 82 Unifile Photo Interpretation Report (UPIR) 10,14 83 Consolidated Imagery Requirements 13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)		81	Post Strike Imagery Report
13,16 84 Tactical Unit Status (SOF) 11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)	9,10,14		Unifile Photo Interpretation Report (UPIR)
11,16 85 Psychological Warfare Mission Data (SOF) 11,16 86 Herbicide Mission Planning Data (SOF)		83	
11,16 86 Herbicide Mission Planning Data (SOF)	13,16		
	11,16		
3,11,16 87 Herbicide Frag Order (SOF)			
	3,11,16	87	Herbicide Frag Order (SOF)

a. TACC DATA FILES IN NUMERICAL ORDER (continued)

Functional	File	
Area Code	No.	File Subject
3,11,16	88	PsyWarfare Frag Order (SOF)
11,16	89	Notification of Execution of Herbicide
11,10	03	Mission (SOF)
11,16	90	Weekly Flying Schedule (SOF)
1,16	91	SOP for SOF Duty Personnel
10,12,16	92	Mission Report (MISREP) - SOF
3,6	93	Area of Responsibility Changes
3,6	94	Air Ground/Reporting Procedures
2,3,6	95	Air Terminal Control Procedures
2,3,6	96	Control Point Data
3,6	97	Air Traffic Identification Procedures
3,6	98	Priorities for Aerospace Use
3,6	99	Air Corrider Data
3,6	100	Free Airspace Data
3,6	101	Restricted Airspace Data
3,6	102	Friendly Airspace Data
3,6	103	Air Space Utilization Plan
3,6	104	Guidance for Airspace Management
3,6	105	Air Traffic Control Instructions
	106	Airspace Conflict Data
3	107	Air Traffic Handling Capabilities
3,6	108	Mission Routing Coordination
15	109	SAR Aircraft Alert Status
3,15	110	SAR Mission Data
15	111	SAR Mission Progress Report
15	112	SAR Aircraft Characteristics SAR Duty Officer SOP
1,15	113 114	SAR Support Requirements
9,15	115	Tactical Unit Status Report (SAR)
13,15 3,6,15	116	Frag Order (SAR)
12,15	117	Mission Progress Report (SAR)
6,15	118	Rescue Information Report (RESCUE)
6,18	119	Area Weather Forecast
6,18	120	Terminal Weather Forecast
6,18	121	Special Mission Forecast
6,18	122	Severe Weather Warning
6,18	123	Winds Sloft
6,18	124	FAC Weather Report
6,18	125	Pilot Weather Report
6,18	126	Weather Reconnaissance Report
6,18	127	Airbase Weather Observation
6,18	128	Weather Map & Charts
6,18	129	Radar Weather Reports
6,18	130	Army Forces Surface Weather Observation
6,18	131	Weather Information Request
11,17	132	Tanker Resources Available Tanker Tactical Unit Status
11,13,17	133	
9,14,17	134	Refueling Requirements

a. TACC BATA FILES IN NUMERICAL ORDER (continued)

Functional	File	
Area_Code	No.	File Subject
6,17	135	Tanker Frag Order
3,6,17	136	Tanker Mission Schedule
11,12,17	137	Refueling Mission Completion Report
11,17	138	Tanker Aircraft Characteristics
17	139	SOP's for Tanker Duty Personnel
3,11,17	140	Track Data
1,13	141	Daily Medical Status Report (MEDREP)
1,13	142	Medical Contingency Report (MEDCON)
1,13	143	Medical Emergency Report (MEDMER)
1,13	144	Personnel Deployment Report (PERSDEP)
1,13	145	Personnel Status Report (PERSTAT)
1,13	146	Unit Identification System Report (UCODES)
1,13	147	Civil Affairs Report (CIVAF)
1,13	148	Claims Report (CLAIMS)
12,13	149	Deployment Plan Summary Report (DEPSUM-I)
12,13	150	Operations Start Report (OPREP-2)
12,13	151	Operations Stop Report (OPREP-4)
12,13	152	Operations Event/Incident Report (OPREP-3)
6,13	153	Commanders Situation Report (SITREP)
6,13	154	Communications Security Report (COMSEC)
6,13,15	155	Aircrew/Aircraft Loss Report (LOSREP)
1,6,12	156	Installation Damage Report (INREP)
1,6,12	157	Petrolum Damage/Deficiency Report (REPOL)
12	158	Aircraft Lineup Report (LINEUP)
12	159	Arrival Report, TACOP
12	160	Departure Report
12	161	Deviation Report
12	162	Airborne Command Post Report (ACP)
1,12	163	Deployment Summary Report (DEPSUM II)
12	164	Operations Summary Report (OPREP-5)
6,12	165	Combat Activities Report (COACT)
1,12	166	Force Status Report (FORSTAT)
6,7,12	167	Communications Electronics Operations Report (COMOPS)
6,12	168	Logistic Status Report (LOGSTAT)
2,3,6	169	Airlift Frag Order
2	170	Tactical Unit Status (Airlift)
2,3	171	Mission Schedule (Airlift)
	172	Frag Order Remardk (ALMS)
2 2 2	173	Frag Order Addresses (FODL for Airlift Frag)
2	174	Airfield Designators (ALMS)
2,6	175	Airfield Status
	176	Aerial Post Equipment
2 2 2	177	Combat Control Team
2	178	Aircraft Planning Factors
2	179	Aircraft Resources
2	217	1111 0101 0 1101000 000

a. TACC DATA FILES IN NUMERICAL ORDER (continued)

Functional	File	
Area Code	No.	File Subject
2,3	180	Aircraft Routing
2,3,6	181	Recurring Missions Schedule
2	182	Airlift Requirements
2	183	Ground Time
2	184	Reconfiguration Time
2 2 1,2	185	Major Command
1,2	186	Priority Table
1,6	187	Security Classification
2	188	Cargo Type
2	189	Passenger Type
2	190	Pallet Type
2	191	Daylight Hours
2	192	Compatible Aircraft
2,6,12	193	Daily Airlift Summary
2,6,12	194	Airlift Operations Report (ALOREP)
2	195	Airlist Aircraft Types
2,6	196	Airlift Country/Service/Operator
2,13	197	Airlift Operating Units
2	198	Airlift Sortie Function
2 2 2 2	199	Airlift Mission Delay Reasons
2	200	Airlift Mission Zone Utilization Reasons
2	201	Airlift Mission Abort/Diversion Reasons
2	202	Airlift Sortie Priorities
2	203	Airlift Traffic Delay Reasons
2,6	204	Airlift Frag Headquarters
2	205	Agency Supported (Airlift)
2 2	206	Airlift Delivery Mode
	20 7 208	Airlift Load Types ALOREP Collection Points
2,6	209	Airlift Squadron/Type Aircraft
2		Aircraft Type/ACL
2 2 2	210 211	Aircraft Type/Max Speed
2,6	212	Military Area Code
	213	Controllers Log Book (Airlift)
2,13 2,13	214	Traffic D.O.'s Log Book
2,7,13	215	Radio Operators Log Book
1,2,6	216	Supply/Administrative Records
1,6	217	KAC Code Book
2	218	Airlift S.O.P.'s File
2,6	219	Airfield Folder
2,6,12	220	Area-Function File
6,12	221	Mission Number File
6,12	222	Special Instructions File
6,13,17	223	Base to Track (Refueling)File
12,13	224	Action Log (Surveillance)
12,13	225	Action Log (Defensive Fighter Opers)
12,13	226	Action Log (Weapons Controller)
13,15	227	Action Log (Search and Rescue)

a. TACC DATA FILES IN NUMERICAL ORDER (continued)

Functional Area_Code	File No.	File Subject
	_	
10,13	228	Action Log (Intelligence)
13,14	229	Activities Log (Reconnaissance)
10,13	230	Daily Activities Log (Photo Intelligence
		Officer)
9,12,13	231	Daily Journal (Fighter Officer Plans)
9,12,13	232	Daily Journal (Air Defense Officer Plans)
1,2	233	Air Terminal Team File
1,2	234	Casuality Staging Facility File
1,2	235	Inflight Team File

Alphabetical Order No.	File Subject	File No. (In Study)	Functional Area Code
1	Action Log (Defensive Fighter Ops)	225	12,13
2	Action Log (Fighter Ops Duty Officer)	26	9
3	Action Log (Intelligence)	228	10,13
4	Action Log (Search and Rescue)	227	13,15
5	Action Log (Surveillance)	224	12,13
6	Action Log (Weapons Controller)	226	12,13
7	Activities Log (Reconnaissance)	229	13,14
8	Aerial Port Equipment	176	2
9	Agency Supported (Airlift)	205	2
10	Airbase Weather Observation	127	6,18
11	Airborne Command Post Report (ACP)	162	12
12	Air Corridor Data	99	3,6
13	Aircraft Lineup Report (LINEUP)	158	12
14	Aircraft Planning Factors	178	2
15	Aircraft Resources	179	2
16	Aircraft Routing	180	2,3
17	Aircraft Type/ACL	210	2
18	Aircraft Type/Max Speed	211	2
19	Aircrew/Aircraft Loss Report (LOSREP)	155	6,13,15
20	Air Defense Planning Coordination	14	6,9
21	Air Defense Priorities	15	6,9
22	Airfield Designators (ALMS)	174	2
23	Airfield Directory	6	6
24	Airfield Folder	219	2,6

Alphabetical Order No.		File No. (In Study)	Functional Area Code
25	Airfield Status	175	2,6
26	Air Ground/Reporting Procedures	94	3,6
27	Airlift Aircraft Types	195	2
28	Airlift County/Service/Operator	196	2,6
29	Airlift Delivery Mode	206	2
30	Airlift Frag Headquarters	204	2,6
31	Airlift Frag Order	169	2,3,6
32	Airlift Load Types	207	2
33	Airlift Mission Abort/Diversion Reason	s 201	2
34	Airlift Mission Delay Reasons	199	2
35	Airlift Mission Zone Utilization Reasons	200	2
36	Airlift Operating Units	197	2,13
37	Airlift Operations Report (ALOREP)	194	2,6,12
38	Airlift Requirements	182	2
39	Airlift SOP File	218	2
40	Airlift Sortie Function	198	2
41	Airlift Sortie Priorities	202	2
42	Airlift Squadron/Type Aircraft	209	2
43	Airlift Traffic Delay Reasons	203	2
44	Air Situation Data	29	6,12,13
45	Airspace Conflict Data	106	3,6
46	Air Space Utilization Plan	103	3,6
47	Air Terminal Control Procedures	95	2,3,6
48	Air Terminal Team File	233	1,2

Alphabetical Order No.		File No. (In Study)	Functional Area Code
49	Air Traffic Control Instructions	105	3
50	Air Traffic Handling Capabilities	107	3
51	Air Traffic Identification Procedures	97	3,6
52	ALOREP Collection Points	208	2,6
53	Area Function File	220	2,6,12
54	Area of Responsibility Changes	93	3,6
55	Area Weather Forcast	119	6,18
56	Army Forces Furface Weather Obserfation	n 130	6,18
57	Arrival Report (TACOP)	159	12
58	Base to Track (Refueling) File	223	6,13,17
59	Biological/Chemical Attack Report	51	5,6
60	Bomber Mission Data	46	3,4,10,11
61	Cargo Type	188	2
62	Casualty Staging Facility File	234	1,2
63	Civil Affairs Report (CIVAF)	147	1,13
64	Claims Reports (CLAIMS)	148	1,13
65	Close Air Support/Interdiction Request	18	9,11
66	Collection Requirements (EEI)	72	6,10
67	Combat Activities Report	165	6,12
68	Combat Control Team	177	2
69	Commanders Situation Report (SITREP)	153	6,13
70	Communications/Electronics Operations Report	167	6,7,12
71	Communications Security Report (COMSEC)	154	6,13
72	Compatible Aircraft	192	2

Alphabetical Order No.	File Subject	File No. (In Study)	Functional Area Code
73	Consolidated Imagery Requirements	83	10,14
74	Contaminated Areas Notification	47	5,6
75	Controllers Log Book (Airlift)	213	2,13
76	Control Point Data	96	2,3,6
77	Daily Activities Log (Photo Intel Off)	230	10,13
78	Daily Airfield Status	7	13
79	Daily Airlift Summary	193	2,6,12
80	Daily Journal (Air Defense-Plans)	232	9,12,13
81	Daily Journal (Fighter-Plans)	231	9,12,13
82	Daily Medical Status Report (MEDREP)	141	1,13
83	Daylight Hours	191	2
84	Defcon/Air Raid Warning Log	27	6,13
85	Defcon Status	4	13
86	Defense Analysis	78	6,10,13
87	Departure Report	160	12
88	Deployment Plan Summary Report (DEPSUM-I)	149	12,13
89	Deployment Summary Report (DEPSUM II)	163	1,12
90	Deviation Report	161	12
91	ECCM Data	45	6,7,8,12
92	ECM Data	42	8
93	ECM Mission Recommendations	39	4,8,9
94	ECM Mission Requirements	40	4,8,9
95	ECM Mission Schedule	38	3,6,7,8
96	ECM Support Requirements	41	8,9

Alphabetical Order No.	File Subject	File No. (In Study)	Functional Area Code
97	ECM Threat Data	43	6,8,10
98	Electronic Tactical Action Report (ECTAR)	44	8,12
99	ELINT Inflight Report	60	8,10,14
100	ELINT Mission Request	76	8,10
101	Enemy AA/SAM Order of Battle	64	6,10
102	Enemy Air Order of Battle	55	6,9,10,14
103	Enemy Communications Order of Battle	58	6,7,10
104	Enemy Electronic Order of Battle	63	7,8,10
105	Enemy Ground Order of Battle	56	6,10
106	Enemy Naval Order of Battle	57	6,10
107	FAC Weather Report	124	6,18
108	Fighter Alert Status	23	9,13
109	Fighter Escort Requirements	17	9
110	Fighter Mission Planning	20	9
111	Force Allocation	13	6,13
112	Force Status Report (FORSTAT)	166	1,12
113	Frag Order Addresses (FODL-Airlift)	173	2
114	Frag Order (Fighter)	25	6,9
115	Frag Order (Reconnaissance)	37	11,14
116	Frag Order Remarks (ALMS)	172	2
117	Free Airspace Data	100	3,6
118	Friendly Airspace Data	102	3,6
119	Friendly Ground Situation Data	5	13
120	Ground Fire Report	77	6,10

Alphabetical Order No.	File Subject	File No. (In Study)	Functional Area Code
121	Ground Sensor Data	30	6,12,13
122	Ground Time	183	2
123	Guidance for Airspace Management	104	3,6
124	Herbicide Frag Order (SOF)	87	3,11,16
125	Herbicide Mission Planning Data	86	11,16
126	Hot News/Spot Intelligence Reports	59	6,10
127	Immediate Photo Intelligence Report (IPIR)	61	10,14
128	Inflight Intelligence Report	54	10
129	Inflight Team File	235	1,2
130	Installation Damage Report (INREP)	156	1,6,12
131	Intelligence Briefing Data	69	6,10
132	Intelligence Duty Personnel SOP's	73	1,10
133	Intelligence Estimate	71	6,10
134	Intelligence Inputs to Frag Order	68	6,10
135	Intelligence Reports	74	6,10
136	Intelligence Study	70	6,10
137	Intelligence Summary (ISUM)	62	6,10
138	Intended Employment of Chemical/ Biological Weapons Report	52	5,5
139	Interdiction Mission Profiles	19	9
140	KAC Code Book	217	1,6
141	Logistic Status Report (LOGSTAT)	169	6,12
142	LZ/DZ/EZ Intelligence	67	2,10
143	Major Command	185	1,2
144	Medical Contingency Report (MEDCON)	142	1,13
145	Medical Emergency Report (MEDMER)	143	1,13

Alphabetical Order No.	File Subject	File No. (In Study)	Functional Area Code
146	Military Area Code	212	2,6
147	Missile/Hot Zone Data	22	6
148	Mission Number File	221	6,12
149	Mission Recommendation	75	6,10
150	Mission Report (MISREP) SOF	92	10,12,16
151	Mission Report (MISREP) (TACINTELL MISREP)	80	6,10
152	Mission Routing Coordination	108	3,6
153	Mission Schedule (Airlift)	. 171	2,3
154	Mission Schedule (Fighter)	10	3,9
155	Notification of Execution of Herbicide Msn. (SOF)	89	11,16
156	Nuclear Restricted Area(s) Warning	50	5,6
157	Nuclear Strike Warning	49	5,6,7
158	NUDET Reports	48	5,6,7
159	Operations Event/Incident Report (OPREP-3)	152	12,13
160	Operations Orders	2	6
161	Operations Plans	1	6
162	Operations Start Report (OPREP-2)	150	12,13
163	Operations Stop Report (OPREP-4)	151	12,13
164	Operations Summary Report (OPREP-5).	164	12
165	Orbit Points and Routes for Air Def. Acft.	16	9
166	Pallet Type	190	2
167	Passenger Type	189	2
168	Personnel Deployment Report (PERSDEP)	144	1,13

Alphabetical Order No.		File No. In Study)	Functional Area Code
169	Personnel Status Report (PERSTAT)	145	1,13
170	Petroleum Damage/Deficiency Report (REPOL)	157	1,6,12
171	Pilot Weather Report	125	6,18
172	Post Strike Imagery Report	81	9,10,14
173	Priorities for Aerospace Use	98	3,6
174	Priority Table	186	1,2
175	Psychological Warfare Mission Data (SOF) 84	13,16
176	PsyWarfare Frag Order (SOF)	88	3,11,16
177	Radar Weather Reports	129	6,18
178	Radio Operators Log Book	215	2,7,13
179	Reconfiguration Time	184	2
180	Reconnaissance Aircraft Status	3 2	13,14
181	Reconnaissance Aircraft Characteristics	35	14
182	Reconnaissance Mission Request	34	10,14
183	Reconnaissance Mission Schedule	33	3,14
184	Recurring Mission Schedule	181	2,3,6
185	Refueling Mission Completion Reports	137	11,12,17
186	Refueling Requirements	134	9,14,17
187	Regulations	3	6
188	Rescue Information Report (SESCUE)	118	6,15
189	Restricted Airspace Data	101	3,6
190	Restrictive Fire Plan	21	4,6,9,15
191	SAM/ADA Weapons Status	12	13
192	SAR Aircraft Alert Status	109	15

Alphabetical Order No.	File Subject	File No. (In Study)	Functional Area Code
193	SAR Aircraft Characteristics	112	15
194	SAR Duty Officer SOP	113	1,15
195	SAR Frag Order	116	3,6,15
196	SAR Mission Data	110	3,15
197	SAR Mission Progress Report	111	15
198	SAR Mission Report (MISREP)	117	12,15
199	SAR Support Requirements	114	9,15
200	SAR Tactical Unit Status Report	115	13,15
201	Security Classification	187	1,6
202	Severe Weather Sarning	122	6,18
203	SOP's for Reconnaissance Duty Officer	36	1,14
204	SOP for SOF Duty Personnel	91	1,16
205	SOP for Tanker Duty Personnel	139	17
206	Special Instructions File	222	6,12
207	Special Mission Forecast	121	6,18
208	Supply/Administrative Records	216	1,2,6
209	TACC SOP's	28	1,6
210	TACS Facility Status	11	7,13
211	Tactical Action Data	24	12
212	Tactical Unit Munitions Status	9	13
213	Tactical Unit Status (Airlift)	170	2
214	Tactical Unit Status (Fighter)	8	9,13
215	Tactical Unit Status (Reconnaissance)	31	13,14
216	Tactical Unit Status (SOF)	84	13,16
217	Tanker Aircraft Characteristics	138	11,17

Alphabetical Order No.	File Subject	File No. (In Study)	Functional Area Code
218	Tanker Frag Order	135	6,17
219	Tanker Mission Schedule	136	3,6,17
220	Tanker Resources Available	132	11,17
221	Tanker Tactical Unit Status	133	11,13,17
222	Target Nomination List	66	6,10
223	Target Priority List	65	6,10
224	Terminal Weather Forecast	120	6,18
225	Threat Evaluation	` 79	6,10
226	Track Data	140	3,11,17
227	Traffic Duty Officers Log Book	214	2,13
228	Unifile Photo Interpretation Report (UPIR)	82	9,10,14
229	Unit Identification System Report (UCODES) 146	146	1,13
230	Weapons Characteristics	53	6,10
231	Weather Information Request	131	6,18
232	Weather Map and Charts	128	6,18
233	Weather Reconnaissance Report	126	6,18
234	Weekly Flying Schedule	90	11,16
235	Winds Aloft	123	6,18

Functional Area Code	File No.	File Subject	
1,2	233	Air Terminal Team File	
1,2	234	Casualty Staging Facility File	
1,13	147	Civil Affairs Report (CIVAF)	
1,13	148	Claims Report (CLAIMS)	
1,13	141	Daily Medical Status Report (MEDREP)	
1,12	163	Deployment Summary Report (DEPSUM II)	
1,12	166	Force Status Report (FORSTAT)	
1,2	235	Inflight Team File	
1,6,12	156	Installation Damage Report (INREP)	
1,10	73	Intelligence Duty Personnel SOP's	
1,6	217	KAC Code Book	
1,2	185	Major Command	
1,13	142	Medical Contingency Report (MEDCON)	
1,13	143	Medical Emergency Report (MEDMER)	
1,13	144	Personnel Deployment Report (PERSDEP)	
1,13	145	Personnel Status Report (PERSTAT)	
1,6,12	157	Petroleum Damage/Deficiency Report (REPOL)	
1,2	186	Priority Table	
1,15	113	SAR Duty Officer SOP	
1,6	187	Security Classification	
1,16	91	SOP for SOF Duty Personnel	
1,2,6	216	Supply/Administrative Records	
1,6	28	TACC SOP's	
1,13	146	Unit Identification System Report (UCODES)	

Functional Area Code	File No.	File Subject
2	176	Aerial Post Equipment
2	205	Agency Supported (Airlift)
2	178	Aircraft Planning Factors
2	179	Aircraft Resources
2,3	180	Aircraft Routing
2	210	Aircraft Type/ACL
2	211	Aircraft Type/Max Speed
2	174	Airfield Designators (ALMS)
2.6	219	Airfield Folder
2,6	175	Airfield Status
2	195	Airlift Aircraft Types
2,6	196	Airlift Country/Service/Operator
2	206	Airlift Delivery Mode
2,6	204	Airlift Frag Headquarters
2,3,6	169	Airlift Frag Order
2	207	Airlift Load Types
2	201	Airlift Mission Abort/Diversion Reasons
2	199	Airlift Mission Delay Reasons
2	200	Airlift Mission Zone Utilization Reasons
2,13	197	Airlift Operating Units
2,6,12	194	Airlift Operations Report (ALOREP)
2	182	Airlift Requirements
2	218	Airlift SOP File
2	198	Airlift Sortie Function
2	202	Airlift Sortie Priorities
2	209	Airlift Squadron/Type Aircraft
2	203	Airlift Traffic Delay Reasons
2,3,6	95	Air Terminal Control Procedures

Functional Area Code	File No.	File Subject	
2,1	233	Air Terminal Team File	
2,6	208	ALOREP Collection Points	
2,6.12	220	Area-Function File	
2	188	Cargo Type	
2,1	234	Casualty Staging Facility File	
2	177	Combat Control Team	
2	192	Compatible Aircraft	
2,13	213	Controllers Log Book (Airlift)	
2,3,6	96	Control Point Data	
2,6,12	193	Daily Airlift Summary	
2	191	Daylight Hours	
2	173	Frag Order Addresses (FODL for Airlift Frag)	
2	172	Frag Order Remarks (ALMS)	
2	183	Ground Time	
2,1	235	Inflight Team File	
2,10	67	LZ/DZ/EZ Intelligence	
2,1	185	Major Command	
2,6	212	Military Area Code	
2,3	171 -	Mission Schedule (Airlift)	
2	190	Pallet Type	
2	189	Passenger Type	
2,1	186	Priority Table	
2,7,13	215	Radio Operators Log Book	
2	184	Reconfiguration Time	
2,3,6	181	Recurring Missions Schedule	
2,1,6	216	Supply/Administrative Records	

Functional File Area Code No. File		File Subject	
2	170	Tactical Unit Status (Airlift)	
2,13	214	Traffic D.O.'s Log Book	
3,6	99	Air Corrider Data	
3,2	180	Aircraft Routing	
3,6	94	Air Ground/Reporting Procedures	
3,2,6	169	Airlift Frag Order	
3,6	106	Airspace Conflict Data	
3,6	103	Air Space Utilization Plan	
3,2,6	95	Air Terminal Control Procedures	
3	105	Air Traffic Control Instructions	
3	107	Air Traffic Handling Capabilities	
3,6	97	Air Traffic Identification Procedures	
3,6	93	Area of Responsibility Changes	
3,4,10,11	46	Bomber Mission Data	
3,2,6	96	Control Point Data	
3,6,7,8	3 8	ECM Mission Schedule	
3,6	100	Free Airspace Data	
3,6	102	Friendly Airspace Data	
3,6	104	Guidance for Airspace Management	
3,11,16	87	Herbicide Frag Order (SOF)	
3,6	108	Mission Routing Coordination	
3,2	171	Mission Schedule (Airlift)	
3,9	10	Mission Schedule (Fighter)	
3,6	98	Priorities for Aerospace Use	

Functional Area Code	File No.	File Subject
3,11,16	88	PsyWarfare Frag Order (SOF)
3,2,6	181	Recurring Missions Schedule
3,6	101	Restricted Airspace Data
3,6,15	116	SAR Frag Order ·
3.15	110	SAR Mission Data
3,6,17	136	Tanker Mission Schedule
3,11,17	140	Track Data
4,3,10,11	46	Bomber Mission Data
4,8,9	3 9	ECM Mission Recommendation
4,8,9	40	ECM Mission Requirements
4,6,9,15	21	Restrictive Fire Plan
5,6	51	Biological/Chemical Attack Report
5,6	47	Contaminated Area Notification
5,6	52	Intended Employment of Chemical/Biological
5,6,7	48	NUDET Reports
5,6	50	Nuclear Restricted Areas Warning
5,6,7	49	Nuclear Strike Warning
6,18	127	Airbase Weather Observation
6,3	99	Air Corridor Data
6,13,15	155	Aircrew/Aircraft Loss Report (LOSREP)
6,9	14	Air Defense Planning Coordination
6,9	15	Air Defense Priorities
6	6	Airfield Directory

Functional Area Code	File No.	File Subject	
6,2	219	Airfield Folder	
6,2	175	Airfield Status	
6,3	- 94	Air Ground/Reporting Procedures	
6,2	196	Airlift Country/Service/Operator	
6,2	204	Airlift Frag Headquarters	
6,2,3	169	Airlift Frag Order	
6,2,12	194	Airlift Operations Report (ALOREP)	
6,12,13	29	Air Situation Data	
6,3	105	Airspace Conflict Data	
6,3	103	Air Space Utilization Plan	
6,2,3	95	Air Terminal Control Procedures	
6,3	97	Air Traffic Identification Procedures	
6,2	208	ALOREP Collection Points	
6,2,12	220	Area Function File	
6,3	93	Area of Responsibility Changes	
6,18	119	Area Weather Forecast	
6,18	130	Army Forces Surface Weather Observation	
6,13,17	223	Base to Track (Refueling) File	
6,5	51	Biological/Chemical Attack Report	
6,10	72	Collection Requirements (EEI)	
6,12	165	Combat Activities Report (COACT)	
6,13	153	Commanders Situation Report (SITREP)	
6,7,12	167	Communications Electronics Operations Repo (COMOPS)	
6,13	15 ⁴	Communications Security Report (COMSEC)	

Functional Area Code	File No.	File Subject	
6,5	47	Contaminated Areas Notification	
6,2,3	96	Control Point Data	
6,2,12	193	Daily Airlift Summary	
6,13	27	Defcon/Air Raid Warming Log	
6,10,13	78	Defense Analysis	
6,7,8,12	45	ECCM Data	
6,3,7,8	38	ECM Mission Schedule	
6,8,10	43	ECM Threat Data	
6,10	64	Enemy AA/SAM Order of Battle Summary	
6,9,10,14	55	Enemy Air Order of Battle	
6,7,10	58	Enemy Communications Order of Battle Summary	
6,10	56	Enemy Ground Order of Battle Summary	
6,10	57	Enemy Naval Order of Battle Summary	
6,18	124	FAC Weather Report	
6,13	13	Force Allocation	
6,9	25	Frag Order (Fighter)	
6,3	100	Free Airspace Data	
6,3	102	Friendly Airspace Data	
6,10	77	Ground Fire Report	
6,12,13	30	Ground Sensor Data	
6,3	104	Gruidance for Airspace Management	
6,10	59	Hot News/Spot Intelligence Reports	
6,1,12	156	Installation Damage Report (INREP)	
6,10	69	Intelligence Briefing Data	
6,10	71	Intelligence Estimate	
6,10	68	Intelligence Inputs to Frag Order	

Functional Area Code	File No.	File Subject	
6,10	74	Intelligence Reports	
6,10	70	Intelligence Study	
6,10	62	Intelligence Summary (ISUM)	
6,5	52	Intended Employment of Chemical/Biological Weapons Report	
6,1	217	KAC Code Book	
6,12	168	Logistic Status Report (LOGSTAT)	
6,2	212	Military Area Code	
6	22	Missile/Hot Zone Data	
6,12	221	Mission Number File	
6,10	75	Mission Recommendation	
6,10	80	Mission Report (MISREP) (TACINTELL MISREP)	
6,3	108	Mission Routing Coordination	
6,5	50	Nuclear Restricted Areas Warning	
6,5,7	49	Nuclear Strike Warning	
6,5,7	48	NUDET Reports	
6	2	Operations Orders	
6	1	Operations Plans	
6,1,12	157	Petroleum Damage/Deficiency Report (REPOL)	
6,18	125	Pilot Weather Report	
6,3	98	Priorities for Aerospace Use	
6,18	129	Radar Weather Reports	
6,3,2'	181	Recurring Missions Schedule	
6	3	Regulations	
6,15	118	Rescue Information Report (RESCUE)	
6,3	101	Restricted Airspace Data	
6,4,9,15	21	Restrictive Fire Plan	

Functional File Area Code No.		File Subject		
6,3,15	116	SAR Frag Order		
6,1	187	Security Classification		
6,18	122	Severe Weather Warning		
6,12	222	Special Instructions File		
6,18	121	Special Mission Forecast		
6,1,2	216	Supply/Administrative Records		
6,1	28	TACC SOP		
6,17	135	Tanker Frag Order		
6,3,17	136	Tanker Mission Schedule		
6,10	66	Target Nomination List		
6,10	65	Target Priority List		
6,18	120	Terminal Weather Forecast		
6,10	79	Threat Evaluation		
6,10	53	Weapons Characteristics		
6,18	131	Weather Information Request		
6,18	128	Weather Map & Charts		
6,18	126	Weather Reconnaissance Report		
6,18	123	Winds Aloft		
7,6,12	167	Communications Electronics Operations Report (COMOPS)		
7,6,8,12	45	ECCM Data		
7,6,3,8	38	ECM Mission Schedule		
7,6,10	58	Enemy Communications Order of Battle		
7,8,10	63	Enemy Electronic Order of Battle Summary		
7,5,6	49	Nuclear Strike Warning		
7.5.6	48	NUDET Reports		
7,2,13	215	Radio Operators Log Book		
7,13	11	TACS Facility Status		

4-25

Functional Area Code	File No.	File Subject	
8,6,7,12	45	ECCM Data	
8	42	ECM Data	
8,4,9	39	ECM Mission Recommendation	
8,4.9	40	ECM Mission Requirements	
8,3,6,7	38	ECM Mission Schedule	
8,9	41	ECM Support Requirements	
8,6,10	43	ECM Threat Data	
8,12	44	Electronic Tactical Action Report (ECTAR)	
8,10,14	60	ELINT Inflight Report	
8,10	76	ELINT Mission Request	
8,7,10	63	Enemy Electronic Order of Battle Summary	
9	26	Action Log (Fighter Opers Duty Officer)	
9,6	14	Air Defense Planning Coordination	
9,6	15	Air Defense Priorities	
9,11	18	Close Air Support and Interdiction Request	
9,12,13	232	Daily Journal (Air Defense Officer Plans)	
9,12,13	231	Daily Journal (Fighter Officer Plans)	
9,4,8	39	ECM Mission Recommendation	
9,4,8	40	ECM Mission Requirements	
9,8	41	ECM Support Requirements	
9,6,10,14	55	Enemy Air Order of Battle	
9,13	23	Fighter Alert Status	
9	17	Fighter Escort Requirements	
9	20	Fighter Mission Planning	
9,6	25	Frag Order (Fighter)	
9	19	Interdiction Mission Profiles	

Functional Area Code	File No.	File Subject		
9,3	10	Mission Schedule (Fighter)		
9	16	Orbit Points and Routes for Air Defense Aircraft		
9,10,14	, 81	Post Strike Imagery Report		
9,14,17	134	Refueling Requirements		
9,4,6,15	21	Restrictive Fire Plan		
9,15	114	SAR Support Requirements		
9,13	8	Tactical Unit Status (Fighter)		
9,10,14	82	Unifile Photo Interpretation Report (UPIR)		
10,13	228	Action Log (Intelligence)		
10,3,4,11	46	Bomber Mission Data		
10,6	72	Collection Requirements (EEI)		
10,14	83	Consolidated Imagery Requirements		
10,13	230	Daily Activities Log (Photo Intelligence Officer)		
10,6,13	78	Defense Analysis		
10,6,8	43	ECM Threat Data		
10,8,14	60	ELINT Inflight Report		
10,8	76	ELINT Mission Request		
10,6	64	Enemy AA/SAM Order of Battle Summary		
10,6,9,14	55	Enemy Air Order of Battle		
10,6,7	58	Enemy Communications Order of Battle Summary		
10,7,8	63	Enemy Electronic Order of Battle Summary		
10,6	56	Enemy Ground Order of Battle Summary		
10,6	57	Enemy Naval Order of Battle Summary		
10,6	77	Ground Fire Report		

and the second second second second	Functional Area Code	File No.	File Subject
	10,6	59	Hot News/Spot Intelligence Reports
Defense	10,14	61	Immediate Photo Intelligence Report (IPIR)
	10	54	Inflight Intelligence Report
	10,6	69	Intelligence Briefing Data
	10,1	73	Intelligence Duty Personnel SOP
	10,6	71	Intelligence Estimate
	10,6	68	Intelligence Inputs to Frag Order
nos t (UPSH	10,6	74	Intelligence Reports
	10,6	70	Intelligence Study
	10,6	62	Intelligence Summary (ISUM)
	10,2	67	IZ/DZ/EZ Intelligence
	10,6	75	Mission Recommendation
	10,12,16	92	Mission Report (MISREP) - SOF
sometaff	10,6	80	Mission Report (MISREP) (TACINTELL MISREP)
	10,9.14	81	Post Strike Imagery Report
	10,14	34	Reconnaissance Mission Request
	10,14	66	Target Nomination List
	10,6	65	Target Priority List
	10,6	79	Threat Evaluation
	10,9.14	82	Unifile Photo Interpretation Report (UPIR)
i samura i	10,6	53	Weapons Characteristics
	11,9	18	Close Air Support and Interdiction
	11,14	37	Frag. Orders (Reconnaissance)
	11,3,16	87	Herbicide Frag Order (SOF)

Functional Area Code	File No.	File Subject
11,16	86	Herbicide Mission Planning Data (SOF)
11,16	89	Notification of Execution of Herbicide Mission (SOF)
11,16	85	Psychological Warfare Mission Data (SOF)
11,3,16	88	PsyWarfare Frag Order (SOF)
11,12,17	137	Refueling Mission Completion Report
11,17	138	Tanker Aircraft Characteristics
11,17	132	Tanker Resources Available
11,13,17	133	Tanker Tactical Unit Status
11,3,17	140	Track Data
11,16	90	Weekly Flying Schedule (SOF)
40 47	225	Action Ion (Defencing Righton Ones)
12,13	225	Action Log (Defensive Fighter Opers)
12,13	224	Action Log (Surveillance)
12,13	226	Action Log (Weapons Controller)
12	162	Airborne Command Post Report (ACP)
12	158	Aircraft Lineup Report (LINEUP)
12,1,6	194	Airlift Operations Report (ALOREP)
12,6,13	29	Air Situation Data
12,1,6	220	Area-Function File
12	159	Arrival Report, TACOP
12,6	165	Combat Activities Report (COACT)
12,6,7	167	Communications Electronics Operations Report (COMOPS)
12,2,6	193	Daily Airlift Summary
12,9,13	232	Daily Journal (Air Defense Officer Plans)
12,9,13	231	Daily Journal (Fighter Officer Plans)
12	160	Departure Report

Functional Area Code	File No.	File Subject
12,13	149	Deployment Plan Summary Report (DEPSUM-I)
12,1	163	Deployment Summary Report (DEPSUM II)
12	161	Deviation Report
12,6,7,8	45	ECCM Data
12,8	44	Electronic Tactical Action Report (ECTAR)
12,1	166	Force Status Report (FORSTAT)
12,6,13	30	Ground Sensor Data
12,1,6	156	Installation Damage Report (INREP)
12,6	168	Logistic Status Report (LOGSTAT)
12,6	221	Mission Number File
12,10,16	92	Mission Report (MISREP) - SOF
12,13	152	Operations Event/Incident Report (OPREP-3)
12,13	150	Operations Start Report (OPREP-2)
12,13	151	Operations Stop Report (OPREP-4)
12	164	Operations Summary Report (OPREP-5)
12,1,6	157	Petroleum Demage/Deficiency Report (REPOL)
12.11.17	137	Refueling Mission Completion Report
12,15	117	SAR Mission Report (MISREP)
12,6	222	Special Instructions File
12	24	Tactical Action Data
13,12	225	Action Log (Defensive Fighter Opers)
13,10	228	Acrion Log (Intelligence)
13,15	227	Action Log (Search and Rescue)
13,12	224	Action Log (Surveillance)
13,12	226	Action Log (Weapons Controller)
13,14	229	Activities Log (Reconnaissance)

Functional Area Code	File No.	File Subject
13,6,15	155	Aircrew/Aircraft Loss Report (LOSREP)
13,2	197	Airlift Operating Units
13,6,12	. 29	Air Situation Data
13,6,17	223	Base to Track (Refueling) File
13,1	147	Civil Affairs Report (CIVAF)
13,1	148	Claims Report (CLAIMS)
13,6	153	Commanders Situation Report (SITREP)
13,6	154	Communications Security Report (COMSEC)
13,2	213	Co ntrollers Log Book (Airlift)
13,10	230	Daily Activities Log (Photo Intelligence Officer)
13	7	Daily Airfield Status
13,9.12	232	Daily Journal (Air Defense Officer Plans)
13,9.12	231	Daily Journal (Fighter Officer Plans)
13,1	141	Daily Medical Status Report (MEDREP)
13,6	27	Defcon/Air Raid Warning Log
13	4	Defcon Status
13,6,10	78	Defense Analysis
13,12	149	Deployment Plan Summary Report (DEPSUM-I)
13,9	23	Fighter Alert Status
13,6	13	Force Allocation
13	5	Friendly Ground Situation Data
13,6,12	30	Ground Sensor Data
13,1	142	Medical Contingency Report (MEDCON)
13,1	143	Medical Emergency Report (MEDMER)
13,12	152	Operations Event/Incident Report (OPREP-3)

Functional Area Code	File	File Subject
13,12	150	Operations Start Report (OPREP-2)
13,12	151	Operations Stop Report (OPREP-4)
13,1	. 144	Personnel Deployment Report (PERSDEP)
13,1	145	Personnel Status Report (PERSTAT)
13,1,7	215	Radio Operators Log Book
13,14	32	Reconnaissance Aircraft Alert Status
13	12	SAM/ADA Weapons Status
13,15	115	(SAR) Tactical Unit Status Report
13,7	11	TACS Facility Status
13	9	Tactical Unit Munitions Status
13,9	8	Tactical Units Status (Fighter)
13,14	31	Tactical Unit Status (Reconnaissance)
13,16	84	Tactical Unit Status (SOF)
13,11,17	133	Tanker Tactical Unit Status
13,2	214	Traffic D.O.'s Log Book
13,1	146	Unit Identification System Report (UCODES)
14,13	229	Activities Log (Reconnaissance)
14,10	83	Consolidated Imagery Requirements
14,8,10	60	ELINT Inflight Report
14,6,9.10	55	Enemy Air Order of Battle
14,11	37	Frag. Orders (Reconnaissance)
14,10	61	Immediate Photo Intelligence Report (IPIR)
14,9,10	81	Post Strike Imagery Report
14,13	32	Reconnaissance Aircraft Alert Status
14	3 5	Reconnaissance Aircraft Characteristics
14,10	34	Reconnaissance Mission Request

Functional Area Code	File No.	File Subject
14,3	33	Reconnaissance Mission Schedule
14,9,17	134	Refueling Requirements
14,1	. 36	SOP for Reconnaissance Duty Personnel
14,13	31	Tactical Unit Status (Reconnaissance)
14,9,10	82	Unifile Photo Interpretation Report (UPIR)
15,13	227	Action Log (Search and Rescue)
15,6,13.	155	Aircrew/Aircraft Loss Report (LOSREP)
15,6	118	Rescue Information Report (RESCUE)
15,4,6.9	21	Restrictive Fire Plan
15	109	SAR Aircraft Alert Status
15	112	SAR Aircraft Characteristics
15,1	113	SAR Duty Officer SOP
15,3,6	116	SAR Frag Order
15,3	110	SAR Mission Data
15	111	SAR Mission Progress Report
15,12	117	SAR Mission Report (MISREP)
15,9	114	SAR Support Requirements
15,13	115	SAR Tactical Unit Status Report
16,3,11	87	Herbicide Frag Order (SOF)
16,11	86	Herbicide Mission Planning Data (SOF)
16,10,12	92	Mission Report (MISREP) - SOF
16,11	89	Notification of Execution of Herbicide
16,11	85	Mission (SOF) Psychological Warfare Mission Data (SOF)
16,3,11	88	PsyWarfare Frag Order (SOF)

Functional Area Code	File No.	File Subject
16,1	91	SOP for SOF Duty Personnel
16,13	84	Tactical Unit Status (SOF)
16,11	90	Weekly Flying Schedule (SOF)
17, 6,13	223	Base to Track (Refueling) File
17,11,12	137	Refueling Mission Completion Report
17,9.14	134	Refueling Requirements
17	139	SOP for Tanker Duty Personnel
17,11	138	Tanker Aircraft Characteristics
17,3,11	140	Track Data
17,6	135	Tanker Frag Order
17,3,6	136	Tanker Mission Schedule
17,11	132	Tanker Resources Available
17,11,13	133	Tanker Tactical Unit Status
18,6	127	Airbase Weather Observation
18,6	119	Area Weather Forecast
18,6	130	Army Forces Surface Weather Observation
18,6	124	FAC Weather Report
18,6	125	Pilot Weather Report
18,6	129	Radar Weather Reports
18,6	122	Severe Weather Warning
18,6	121	Special Mission Forecast
18,6	120	Terminal Weather Forecast
18,6	131	Weather Information Request
18,6	128	Weather Map and Charts

Functional Area Code	File No.	File Subject
18,6	126	Weather Reconnaissance Report
18,6	123	Winds Aloft

5.0 INTERNAL AND EXTERNAL USER LISTINGS

This section proves a convenient reference list of TACC data base users.

The users of the TACC data base files have been identified by element

(CRC, DASC, etc.) and functional group or duty position (Fighter Operations,

Tactical Air Liaison Officer, etc.). The Internal Users are listed in

Table 5.1, the External Users are listed in Table 5.2.

TABLE 5.1 LIST OF INTERNAL USERS

- 1. Command/Direction
- 2. Communications and Electronics (Com and Elec)
- 3. Status/Reports
- 4. Administration
- 5. Current Operations Fighter
- 6. Current Operations Reconnaisance
- 7. Current Operations Air Defense
- 8. Current Operations Weapons Controller
- 9. Current Operations Tanker
- 10. Current Operations Surveillance
- 11. Current Operations Air Traffic Control
- 12. Current Operations Search and Rescue
- 13. Current Operations Liaison
- 14. Current Plans Fighter
- 15. Current Plans Reconnaissance
- 16. Current Plans Air Defense
- 17. Current Plans Intelligence
- 18. Current Plans Electronic Warfare
- 19. Current Plans Tanker
- 20. Current Plans AC&W
- 21. Current Plans Air Traffic Control
- 22. Current Plans CBR
- 23. Current Plans Special Operating Forces (SOF)
- 24. Current Plans Search and Rescue (SAR)
- 25. Current Plans Logistics

TABLE 5.1 LIST OF INTERNAL USERS (continued)

- 26. Current Plans Liaison
- 27. ALCC Command
- 28. ALCC Administration
- 29. ALCC Status/Reports
- 30. ALCC Plans and Capabilities
- 31. ALCC Scheduling
- 32. ALCC Traffic
- 33. ALCC Current Operations
- 34. ALCC ALCE Section
- 35. ALCC AECC
- 36. ALCC Airfield Survey Group
- 37. ALCC Weather
- 38. Weather Division

TABLE 5.2 LIST OF EXTERNAL USERS

- 1. Joint Force Joint Operations Center (JOC)
- 2. Joint Force Traffic Management Agency (TMA)
- 3. Joint Force Weather Central
- 4. AFCCP Command
- 5. AFCCP Special Staff
- 6. AFCCP Directorate of Operations War Plans
- 7. AFCCP Directorate of Operations Tactical Operations
- 8. AFCCP Directorate of Operations Combat Operations
- 9. AFCCP Directorate of Intelligence/RITS
- 10. AFCCP Directorate of Material
- 11. AFCCP Communications and Electronics Staff
- 12. ARFOR
- 13. ARFOR Flight Operations Center (FOC)
- 14. ARFOR Army Engineering
- 15. ARFOR Weather
- 16. ARFOR Army Psychological Operations Company
- 17. NAVFOR
- 18. NAVFOR Navy Tactical Data System (NTDS)
- 19. NAVFOR Airborne Tactical Data System (ATDS)
- 20. NAVFOR Weather
- 21. MARFOR
- 22. MARFOR Marine Tactical Data System (MTDS)
- 23. MARFOR Tactical Air Command Center (TACC)
- 24. MARFOR Tactical Air Operations Center (TAOC)
- 25. MARFOR Weather
- 26. Allied Forces
- 27. Allied Forces Foreign National Weather Agency (FNWA)

TABLE 5.2 LIST OF EXTERNAL USERS (continued)

- 28. Defense Communications System (DCS)
- 29. Defense Communications System Theater Weather Central
- 30. Strategic Air Command Advanced Echelon (SAC ADVON)
- 31. SAC ADVON Bomber
- 32. SAC ADVON Tanker
- 33. Emergency Reaction Unit (ERV)
- 34. International Civil Aviation Organization (ICAO)
- 35. CRC Command and Administration
- 36. CRC Surveillance and Identification
- 37. CRC Threat Evaluation
- 38. CRC Weapons Assignment
- 39. CRC Weapons Control
- 40. CRC ATRC
- 41. CRC Status/Reports
- 42. CRC Intelligence
- 43. CRC Weather
- 44. CRC DASC Coordination
- 45. CRC Liaison
- 46. CRC SAR Control
- 47. Tactical Control Group Communications Support
- 48. Tactical Control Group Combat Support
- 49. SRP Current Operations Duty Officer
- 50. SRP Current Operations Surveillance
- 51. SRP Current Operations Sensor Management
- 52. SRP Current Plans Plans Officer
- 53. SRP Current Plans Data Control Officer
- 54. SRP Current Plans Status/Reports

TABLE 5.2 LIST OF EXTERNAL USERS (continued)

- 55. SRP Intelligence
- 56. SRP Command and Administration
- 57. DASC CAS Request Processing
- 58. DASC Reconnaissance Request Processing
- 59. DASC Airlift Request Processing
- 60. DASC Mission Monitoring/Direction
- 61. DASC Liaison
- 62. DASC Intelligence
- 63. DASC Weather
- 64. DASC Command and Administration
- 65. DASC Status/Reports
- 66. DASC Communications Support
- 67. DASC Combat Support
- 68. Joint Search and Rescue Center (JSARC) Plans
- 69. ALCE Search and Rescue Center (JSARC) Coordination
- 70. ALCE Aeromedical Evacuation Support Team
- 71. ALCE Inflight Aeromedical Evacuation Team
- 72. Aeromedical Evacuation Officer (AEO)
- 73. Casual Staging Facility (CSF)
- 74. Aerial Port (AP)
- 75. Combat Control Team (CCT)
- 76. Tactical Air Coordinator (Airborne) (TAC(A))
- 77. Tactical Airlift Liaison Officer (TALO)
- 78. Air Terminal Team (15)
- 79. Airborne Warning and Control System (AWACS)
- 80. Aircraft (Airborne Under Control of the TACS)
- 81. Fighter Wing Command and Staff
- 82. Fighter Wing TUOC

TABLE 5.2 LIST OF EXTERNAL USERS (continued)

- 83. Airlift Wing Command and Staff
- 84. Airlift Wing TUOC
- 85. Special Operations Forces Wing Command and Staff
- 86. Special Operations Forces Wing TUOC
- 87. Bomber Wing TUOC
- 88. Fighter Squadron/Detachment TUOC
- 89. Reconnaissance Squadron/Det. TUOC
- 90. Airlift Squadron/Det. TUOC
- 91. Airlift Squadron Materiel
- 92. Special Operations Forces Squadron/Det. TUOC
- 93. Special Operations Squadron Materiel
- 94. Tanker Squadron/Det. TUOC
- 95. SAR Squadron TUOC
- 96. ABERU TUOC
- 97. AWACS TUOC
- 98. Electronic Warfare Squadron/Det. TUOC
- 99. Reconnaissance Technical Squadron
- 100. Combat Support Group (CSG) Base Operations (40)
- 101. CSG Field Maintenance Squadron
- 102. CSG Airlift Field Maintenance Section
- 103. CSG Supply Squadron
- 104. CSG Squadron Materiel of Detached Squadron
- 105. CSG Civil Engineering
- 106. CSG Consolidated Base Personnel Office (CBPO)
- 107. Mobile Communications Element
- 108. Terminal Air Traffic Control Element (TATCE) Control Tower
- 109. Tactical Airbase Weather (TAB WX)

6.0 EXPLANATION OF DATA COLLECTION TECHNIQUES

During the Problem Definition Phase of Tasks 2 and 3 of the Study, a set of four data collection forms was designed to record data and user characteristics of a data base file. These data collection forms are reproduced on the following pages.

On 22 May 1970, the Project Office authorized Hughes to proceed with the data collection phase by research of available documents. The Study team members were assigned specific documents to review and they began the task of recording applicable data found on the data collection forms. During the last two weeks in June, a team member reviewed the data collected from documents on some 248 files with Air Force personnel at Hq. TAC, 9th AF and 507th TCG at Langley and Shaw AFB's. Only one additional file was identified but document research continued and a visit was made to Hq. PACAF at Hickam AFB during the third week in July.

No Air Force personnel with recent experience in a TACC could be found at Hq. PACAF but considerable data was collected from personnel knowledgeable of the Seek Data II data base. Some additional documents, primarily Seek Data II program specifications, were obtained from PACAF.

By the end of the first week in August, 452 sets of data collection forms had been initiated. Many of these sets were duplications of other files or parts of other files. Consolidation of the data collected resulted in the 235 data files listed in Section 4.0.

ATA FILE				FIL	E NO
Source of Informa	ition:	47			
Document (tit	le, page nos)			
Interviewee:	Name			Ph	one:
		ation			
	TACC Releva	int Experience	and Duty Ti	tle	
	Unit		*		
collected by			B 19	Da	te
ecurity Classifi				•	
eed to know or o	ther access	restrictions ((Specify)		
Textual	heck one or Pictoria	more as approp	oriate) merical	Tabular	
ature of Data (CTextual ther (Specify)	Pictoria heck one or	more as approp	oriate) merical oriate; atta	Tabular	py if pos
ature of Data (CTextual ther (Specify) ormat of File (CForm	Pictoria Pictoria heck one or	more as approp more as approp Notebook	riate) erical erical riate; atta	Tabular	y if pos Letter
ature of Data (CTextual ther (Specify) ormat of File (CForm Log	heck one or Pictoria heck one or Map Overlay	more as approp more as approp NotebookGroup Displa	riate) erical erical TIY of	Tabular ch sample coutput	y if pos Letter
ature of Data (CTextual ther (Specify) ormat of File (CFormLogDocument	heck one or Pictoria heck one or Map Overlay Book	more as approp Notebook Group Displa Photo	riate) erical riate; attaTTY of yFacsis	Tabular ch sample coputput mile folder	y if pos Letter
ature of Data (CTextual ther (Specify) ormat of File (CFormLogDocument	heck one or Pictoria heck one or Map Overlay Book	more as approp more as approp NotebookGroup Displa	riate) erical riate; attaTTY of yFacsis	Tabular ch sample coputput mile folder	y if pos Letter
ature of Data (CTextual ther (Specify) ormat of File (CForm Log Document Other (Specify)	heck one or Pictoria heck one or Map Overlay Book	more as approp Num more as appropNotebookGroup DisplaPhoto	oriate) derical derical derical derical derical derical derical derical	Tabular ch sample coputput mile folder	y if pos Letter
ature of Data (CTextual ther (Specify) ormat of File (CForm Log Document Other (Specify)	heck one or Pictoria heck one or Map Overlay Book	more as approp Num more as appropNotebookGroup DisplaPhoto	oriate) derical derical derical derical derical derical derical derical	Tabular ch sample coputput mile folder	y if pos Letter
ature of Data (CTextual ther (Specify) ormat of File (CForm Log Document Other (Specify)	heck one or Pictoria heck one or Map Overlay Book y) ber of chara	more as approp Num more as approp Notebook Group Displa Photo cters, or best	riate) erical riate; attaTTY ofFacsiFile estimate)	Tabular ch sample coputput mile folder	py if posLetter
ature of Data (CTextual ther (Specify) ormat of File (CForm Log Document Other (Specify)	heck one or Pictoria heck one or Map Overlay Book y) ber of chara	more as approp Num more as approp Notebook Group Displa Photo cters, or best	riate) erical riate; attaTTY ofFacsiFile estimate)	Tabular ch sample cop utput mile folder	py if posLetter
ature of Data (CTextual ther (Specify) ormat of File (CForm Log DocumentOther (Specifize of File (Num	heck one or Pictoria heck one or Map Overlay Book y) ber of chara	more as approp Num More as approp Notebook Group Displa Photo cters, or best	riate) erical riate; attaTTY of yFacsiFile estimate)	Tabular ch sample coputput mile folder	y if posLetter
ature of Data (CTextual ther (Specify) ormat of File (CFormLogDocumentOther (Specifize of File (Numtorage MediumFile cabinet	heck one or Pictoria heck one or Map Overlay Book y) ber of chara	more as approp Notebook Group Displa Photo Cters, or best	riate) erical riate; attaTTY or yFacsi:File estimate)	Tabular ch sample coputput mile folder	y if posLetter
ature of Data (CTextual ther (Specify) ormat of File (CFormLogDocument	heck one or Pictoria heck one or Map Overlay Book y) ber of chara	more as approp Num more as approp Notebook Group Displa Photo cters, or best Noteb Noteb	riate; attaTTY or yFacsi:File cook top	Tabular ch sample coputput mile folder	y if posLetter

	FILE NO.	
Phys	ical Location in TACC Complex (Key to sketch, if possible)	•
Peri	shability of Data	
Peri	shability of Security Classification of DataSame as 11 above. Different from 11 above (Specify)	
ond	itions causing dynamic change of security classification (Specify)	1000
lour	ces of data (TTSA message numbers, and elements, where appropriate	
	uency of update of data	
l apo	osition of Data	
ond	itiona which govern disposition of data (Specify)	
ion	ata collected equally applicable to (a) training, (b) non-combat of (c) non-nuclear combat operation, (d) nuclear combat operation? YesNo O, describe differences or fill out multiple forms for different so	-
I ne	, describe differences of first ode musciple forms for difference s.	

Contents: No. No. Security Classification TS S C U Other (Sp C C C C C C C C C	Purpose							
No. Recurity Classification No. Char. TS S C U Other (Sp			<u></u>					
			T	T	-			
	No.	Item		Secu	rity C	U	Other (Spe
			-					
							1	
			15		-			
		•	•					
	20 T		'		1			
		÷ .						
			1				9	
				1				
	1.0							
			2					
				1				
	n							
		•					**	

PILE NO.

User Responsible for File

DATA FILE

Users of File:

Associated Message Nos	
Rasponse	·
Nature of Access*	
Average Access Rate	
Peak Access Period(s)	-···
Peak Access Rate	-
I tems . Accessed	
Duty Position/ Functional Group	
Element	
User No.	

* Entry (ENT), Change or Correct (COR), Update (UPD), Read or Info Only (INF), Delete (DLT), Destroy (DLS).

7.0 INFORMATION ABOUT AIR FORCE FACILITIES VISITED AND PERSONNEL INTERVIEWED

The following TACC Identity/Characteristics Forms were designed to describe the TACC operation visited, for the purpose of collecting data. Only one TACC, that of the 9th Air Force/507th Tactical Control Group at Shaw AFB, was visited, However, these forms were also used to record information about Air Force personnel interviewed at Headquarters Tactical Air Command and Headquarters Pacific Air Forces.

	ser SHAW AFB	
	(A)	
Manned by:	(unit)	•
Source of Inform		•
Document (ti	itle, page nos.) PLOTTING/STA	TUS
Interviewee	: Name Capt. Walsh	Phone:
	Present Location 507th TAC	SS
	TACC Relevant Experience an	d Duty Title
	Unit 507th TACSS	
Collected by	G. McIsaac	Date 23/24 June 70
Mission:		
X Training	Non-	Nuclear Combat
NATO Operat:	ions X CONU	S Operations
Other (Spec	ify)	
Employment:		
Employment:	ns manned and operational	
All position	ns manned and operational	
All positionX If not, spec	cify positions that are manned	
All position	cify positions that are manned	
X If not, spec	cify positions that are manned KY.	
All positionX_If not, specFORT CAMPBELL,TACC operation	cify positions that are manned	TACC not at SHAW, was deployed
All positionX_If not, specTACC operatiIf not, spec	cify positions that are manned KY.	TACC not at SHAW, was deployed ch TACC is operational
All positionX_If not, specTACC operatiIf not, specOther charace	cify positions that are manned KY. ional around the clock cify period of time during whi	TACC not at SHAW, was deployed ch TACC is operational
All positionX_If not, specTACC operatiIf not, specOther characeTraining/exercise	cify positions that are manned KY. ional around the clock cify period of time during whi cteristics/constraints (Specif	TACC not at SHAW, was deployed ch TACC is operational
All positionX_If not, specTACC operatiIf not, specOther characeTraining/exercise	cify positions that are manned KY. ional around the clock cify period of time during whi cteristics/constraints (Specif	TACC not at SHAW, was deployed ch TACC is operational
All positionX_If not, specTACC operatiIf not, specOther characeTraining/exercise	cify positions that are manned KY. ional around the clock cify period of time during whi cteristics/constraints (Specif se/test scenario limitations: f test	TACC not at SHAW, was deployed ch TACC is operational

Data	a Collected at: SHAW AFB Number: 2					_
1.	TACC Identity/User 9th AF/507 TCG (Ref. SEA)					
	Location: SHAW AFB					
	Manned by: (unit) 507th TCG.					
2.	Source of Information:					
	Document (title, page nos.)TANKER					-
	Interviewee: Name Capt. John Habgood		Pho	one:	4270	-
	Present Location Ho. 507th TCG. SHAW			one.		
	TACC Relevant Experience and Duty Tit	le	3	vra.	(1 vr.	- i
	SEA) Weapons Director			7121	1+ 1+ .	
	Unit 507th TCG					_
3.	Collected by L. G. McIsaac Dat	:e _	24	June	1970	_
	Mission:					
	X TrainingNon-Nuclear Co	mba	t			
	NATO OperationsX CONUS Operation	ns				
	Other (Specify) Information based on SEA					n-aire
	Englana to					-
5.	Employment:	•				
9	All positions manned and operational	7th 1-		20 84	0+110]	
	X If not, specify positions that are manned 9th AF/507	1.	ias	110 a	cuai	
	experience in TANKER OPERATIONS.					
	TACC operational around the clock					
	If not, specify period of time during which TACC is			ation:	-1 N/	Ά
	If not, specify period of time duffing which theo is	, op	CI	z CIOIII		_
	Other characteristics/constraints (Specify)			:		-
6.	Training/exercise/test scenario limitations: Objective of test N/A					
,	Ground rules of test N/A					_

ta Collected at: H	PACAF Number:	3
TACC Identity/Use	er	49
Location:		
	(unit)	
Source of Informa	ation:	
Document (cr	tle, page nos.)	
X Interviewee:	Name Maj. E. R. Harris	Phone: 443768
1	Present Location Ho. PACAF	
	TACC Relevant Experience and Du	ty Title
	TACC at Ton Son Nhut in 1967	
	Unit Presently assigned to Dire	ctorate of Automated
Collected by	Systems in DO shop	Note 17 Table 70
Mission:	McWilliams	_ pace 15 mily ///
Training	Non-Nucl	ear Combat
NATO Operation		erations
Other (Specif	(y)	
Employment:		
All positions	manned and operational	224
If not, speci	fy positions that are manned	
	•	
TACC operation	onal around the clock	
If not, speci	fy period of time during which T	ACC is operational
		-
Other charact	teristics/constraints (Specify) _	
m-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	/hash sassania Mathablassa	
	e/test scenario limitations:	
Objective of	test	
Ground rules	of test	
	•	

Dat	ca Collected at: SHAW AFB Number: 4						
1.	TACC Identity/User 9th AF/507th TCG						
	Location: SHAW						
	Manned by: (unit) 507th						
2.	Source of Information:						
	Document (title, page nos.)FIGHTER						
	Interviewee: Name Maj. R. E. Peters Phone: 2855						
	Interviewee: Name Maj. R. E. Peters Phone: 2000 Present Location 507th TACC						
	TACC Relevant Experience and Duty Title 10 yrs. Fighter						
	Pilot 3 mos. FDO						
	Unit 507th (7th AF Current Plans)						
3.	Collected by L. G. McIsaac Date 1 July 70						
4.	Mission:						
•	Non-Nuclear Combat						
	NATO Operations X CONUS Operations						
	Other (Specify)						
5.	Employment:						
	All positions manned and operational						
	If not, specify positions that are manned _FDO Surveillance Duty						
	hours support duty Frag Order.						
	•						
	TACC operational around the clock						
	If not, specify period of time during which TACC is operational						
	8-10 hrs. per day while in garrison.						
	Other characteristics/constraints (Specify)						
6.	Training/exercise/test scenario limitations:						
	Objective of test Training and combat proficency.						
	Ground rules of test						
	· · · · · · · · · · · · · · · · · · ·						

Dat	a Collected at: Ho. PACAF Number: 5
1.	TACC Identity/User
	Location:
	Manned by: (unit)
2.	Source of Information:
	Document (title, page nos.)
	X Interviewee: Name L/C W. D. Calicott Phone: 44 2653
	Present Location Hq. PACAF Director DOAL
	TACC Relevant Experience and Duty Title TALO with I Corp
	in Viet Nam 1968. ALMS Project-Mngmnt. 17 years in tactical airlift-all
	levels of airlift system. Recently assigned DOAL.
3.	Collected by P. McWilliams Date 15 July 1970
4.	Mission:
	Training Non-Nuclear Combat
	NATO OperationsCONUS Operations
	X Other (Specify) 834th AC March 68 - March 69
5.	Employment:
	All positions manned and operational
	If not, specify positions that are manned
	• • •
	TACC operational around the clock
	If not, specify period of time during which TACC is operational
	Other characteristics/constraints (Specify)
6.	Training/exercise/test scenario limitations:
•	Objective of test
	Ground rules of test

Dat	Data Collected at: SHAW AFB Number: 6	
1.	1. TACC Identity/User 9th/507th	
	Location: SHAW	
	Manned by: (unit) 507th TCG	
2.	2. Source of Information:	
	Document (title, page nos.) RECCE	
	Interviewee: Name Maj. J. W. Combs Phone	4255
	Present Location SHAW	
	TACC Relevant Experience and Duty Title Recog	Plans -
	6 mos. Recce Sq. Ops Off 3 yrs. 4yrs. Recce	Pilot
	Unit	
3.	3. Collected by L. G. McIsaac Date 1 July	70
4.		
	Training Non-Nuclear Combat	
	NATO OperationsX CONUS Operations	
	Other (Specify)	
E	E Prolomonto	
5.		
	All positions manned and operational	force and
	If not, specify positions that are manned Ftr, Recce Air De	erense and
	Liaison	
•	TACC operational around the clock	
	If not, specify period of time during which TACC is operation	onal
	Other characteristics/constraints (Specify)	
6.	6. Training/exercise/test scenario limitations:	
	Objective of test Provide TACC support to Exercise	
		•
	Ground rules of test	

	HAW AFB Number: 7	
TACC Identity/Use	r 9th AF/507th TCG	
	HAW	
manned by: (unit)	•
Source of Informa	tion:	•
Document (tit	ile, page nos.) ECM	
Interviewee:	Name Capt. Robert Pontius	Phone: 5162
	Present Location SHAW	
	TACC Relevant Experience and Duty	Title 5 years
	(TAC, PACAF, AFSC)	
	Unit 507th TCG (Ass't Chief, 0 & T)~
		•
	. G. McIsaac	Date 25 June 70
Mission:		
Training	Non-Nuclea	r Combat
NATO Operatio	onsCONUS Oper.	ations
Other (Specif	(y)	
Employment:		
	manned and operational	****
	fy positions that are manned	
II liot, speci	Ty positions that are marinee	
	• •	
TACC operation	onal around the clock	
II not, speci	fy period of time during which TAC	s is operational
Other charact	teristics/constraints (Specify)	
Training/exercise	test scenario limitations:	
	test	
Objective of		
Objective of		
	of test	

Dat	a Collected at: SHAW AFB Number: O						
	maga y la acta da acta AD/E07th						
1.	TACC Identity/User 9th AF/507th						
	Location: SHAW AFB						
	Manned by: (unit) 507th TCG						
2.	Source of Information:						
	Document (title, page nos.) WEATHER/SAR						
	Interviewee: Name Maj. J. B. Marshall. Jr. Phone: 2193						
	Present Location SHAW AFB						
	TACC Relevant Experience and Duty Title						
	Ass't Operations Officer						
	Unit 3rd Weather Sq.						
3.	Collected by L. G. McIsaac Date 25 June 70						
4.	Mission:						
	X TrainingNon-Nuclear Combat						
	NATO Operations X CONUS Operations						
	Other (Specify)						
	Produce and a second a second and a second a						
5.	Employment:						
	All positions manned and operational						
	If not, specify positions that are mannedN/A						
	•						
	TACC operational around the clock						
	If not, specify period of time during which TACC is operational						
	Other characteristics/constraints (Specify)						
	Other characteristics/constraints (Specify)						
6.	Training/exercise/test scenario limitations:						
	Objective of test N/A						
	Ground rules of test						
	<u> </u>						

11

at	Collected at: _o	th AF/507th TCG	Number:	9	
	•				
•	TACC Identity/Use	r 9th AF		_	
	Location:S	HAW AFB		_	
	Manned by:	(unit) 507th TCG		-	* 19 1•
•	Source of Informa	ation:			
	Document (til	le, page nos.) A	IR TRAFFIC CON	TROL	
	Interviewee:	Name SM/Sgt. Sco	tt		Phone: 2319
	14	Present Location	SHAW		
		TACC Relevant Exp	perience and I	uty Title	
		2 yrs. Chief Co	ntroller at A	FRC and TAC	CC ATC Tech.
		Unit 507th TCG			
	Collected by	L. G. McIsaac		Date	23 June 1970
	Mission:				
	X Training		Non-Nuc	lear Comba	ıt.
	NATO Operation	27.6		perations	. .
		•	CONUS C	peracions	
	Other (Specif	·y)			
•	Employment:			****	
	All positions	manned and opera	tional .	***	
	X If not, speci	fy positions that	are manned	TACC not at	t SHAW, was
	deployed to For	Campbell, Ky.	· · · · · · · · · · · · · · · · · · ·		
		•			
٠	TAGE eperation	mai around the clo	ock		
	If not, speci	fy period of time	during which	TACC is op	erational
		·			
	Other charact	eristics/constrain	nts (Specify)		
					•
	Training/exercise	e/test scenario lin	nitations:		
•	-	test			
	Ground rules	of test			
	Gloding lutes	· ·			
		· · · · · · · · · · · · · · · · · · ·			

Dat	a Collected at:		Number:	10	
1.	Location:	er(unit)		-	. •
2.	Source of Information Document (tit	ation: tle, page nos.)	INTELLIGENCE		
	Interviewee:	Name <u>Capt. W.</u> Present Location	CTIALI	Phone:	
		TACC Relevant Explorer 1 yr. SEA 1 Unit 507th	yr. Tng.		
3. 4.	Collected by			Date _25 June	
•	TrainingNATO Operation	ons Ey)	conus of		
5.	-	s manned and opera			
٠.		onal around the clo		[ACC is operation	nal
	Other charact	teristics/constrain	nts (Specify)		,
5.	~	e/test scenario lin			
	Ground rules	of test		M.	

Data	Collected at:		Number: _	11			
1.	TACC Identity/Use	r		-			
	Location:H	o. PACAF		-	, 40 LS		
	Manned by: (unit)		-			
2.	Source of Informa	tion:					
	Document (tit	le, page nos.)					
	Interviewee:	Name Maj. Willi	am Gibson		Phone:		
		Present Location	Recon. Staff	Officer,	Hq. PACAF		
		TACC Relevant Ex	perience and Du	ty Title	ll wrs. in		
		Recon at variou	s lev els from S	qdn-to Wi	ng to TACC		
		Unit					
3.	Collected by P.	McWilliams		Date	14 July 1970		
	Mission:						
	Training	i i	Non-Nucl	, lear Comb	at		
	NATO Operatio	en		erations			
		y)					
•							
E .	Prolomont						
5.	Employment:	manned and onere	tional	****			
•	All positions manned and operationalIf not, specify positions that are manned						
•	ir not, speci	ry positions that	are manned				
		•	•				
	TACC operatio	nal around the cl	ock				
		fy period of time		TACC is o	nerational		
•							
	Other charact	eristics/constrai	nts (Specify)		• •		
			(1, 1111)				
	m - 1 - 1 - 1 - 1	/					
5.		/test scenario li					
	Objective of	test			:		
•	Cmaus 31			•			
	Ground rules	of test					
•							

Dat	a Collected at: _H	q PACAF	Number: _	12			
1.	TACC Identity/Use	er		_			•.
		unit)		_	•		
2.	Source of Informa Document (tit	tion: :le, page nos.)				•	
	X Interviewee:	Name L/C G.L. G	lossbrenner		Phone:	445	131
		Present Location TACC Relevant Extactical fighters	Chief of Nuc perience and D	lear Bran ity Title	ope		
		Unit					
3.		. McWilliams		Date	16 July	1970	
4.	Mission:		Non-Nue	leen Comb			
	TrainingNATO Operation	un e	Non-Nuc		at .		
	-	y)					
5.		s manned and opera					
		•	•				
	-	onal around the closes, fy period of time		TACC is o	peration	ial	-
	Other charact	eristics/constrain	nts (Specify)		· · ·		
5.		/test scenario lin					
	Ground rules	of test					
				· Age			

8.0 BIBLIOGRAPHY

This section contains a list of documents researched to obtain information about the data in the current TACC data base and the users of that data. Not all of these documents yielded data; however, those which did yield data were referenced on the data collection sheets of those files to which they contributed data. Volumes I, II and III of the Tactical Traffic and System Analysis (TTSA) Study (References 1, 2, and 3) were used to identify the basic files and users of the TACC data base. The TTSA message numbers are referenced where applicable in the User Catalogue, Part II of CDRL Item A-005. Data from other documents and from interviews with Air Force personnel contributed additional data on the basic files and users as well as additional files. Of the 40 documents reviewed, 18 were found to contribute the most useful data. These are indicated by an asterick on the following list.

Ref.	No.	Document Reference
1		* Electronic Systems Division, <u>Tactical Traffic and System Analysis</u> <u>Message Catalog, Vol. I: Message Listings and Analysis</u> , ESD-TR- 69-125-Vol-I, May 1969
2		* Electronic Systems Division, <u>Tactical Traffic and System Analysis</u> <u>Message Catalog, Vol. II: Message Descriptions</u> , Vol. II, <u>May</u> 1969
3		
4		
5		
6		Electronic Systems Division, <u>Tactical Traffic and System Analysis</u> Standardization Report, ESD-TR-69-359, August 1969
7		Department of the Air Force, <u>Tactical Air Force Operations</u> - <u>Tactical Air Control System</u> , AFM 2-7, 5 June 1967
8		Department of the Air Force, Air Force Operational Reporting System, AFM 55-11, 20 May 1968, plus Changes 1 through 5
9		Department of the Air Force, <u>Safeguarding Classified Information</u> , AFR 205-1, 2 January 1968 plus Changes 1 through 8
10		* Tactical Air Command, Aircraft Control and Warning (AC&W) Operations Manual, TACM 55-44, July 1969

Ref. No.	Document Reference
11	* Tactical Air Command, Air Force Component Command Post and Tactical Air Control Center Operations, TACM 55-45, 7 January 1970
12	Tactical Air Command, <u>Direct Air Support Center/Tactical Air</u> Control Party, TACM 55-46, 10 December 1969
13	Tactical Air Command, <u>Intelligence Reporting Manual</u> , TACM 200-1, August 1965
14	Tactical Air Command, <u>Tactical Air Intelligence Handbook</u> , TACM 200-10, April 1969
15	Tactical Air Command, Safeguarding Classified Information, TAC Sup 1 to AFR 205-1, 29 May 1968
16	Tactical Air Command, Tactical Air Control Party Handbook, TACP 55-51, 23 December 1969
17	* PACAFM 55-3 PACAF Operational Reporting System, 15 October 1968
18	Student Study Guide, Weapons Director Training, The Weapons Control Team in a Tactical Environment, November 1967, Det-1 507th Tactical Control Group, MacDill AFB, Florida
19	* USAF Air Ground Operations School, Hurlburb Field, Florida, Combat Operations Specialist Course, March 1966
20	* Joint Chiefs of Reporting Structure, Vol. V, U. S. Air Force Reporting Instructions, JCS Pub 6, June 1970
21	
22	*
23	
24	USSTRICOM Headquarters, Joint Test and Evaluation Exercise (JTEX), Goldfire Data Base, AD 465445, 30 June 1965
25	LTV Electrosystems, Inc., <u>Tactical Airlift Operations Analysis</u> , Southeast Asia: Vol. I: <u>Introduction and Historical Review</u> , Report No. 416-08005, 15 February 1968, submitted 15 March 1970

Ref. No.			Document Reference
ner. No.			
	26	Sou	Electrosystems, Inc., <u>Tactical Airlift Operations Analysis</u> , theast Asia: Vol. II: <u>MACV-TMA</u> , <u>Army Airlift Request Process</u> , <u>TALO</u> , Report No. 416-08005, 15 February 1968, submitted March 1970
	27	Sou	Electrosystems, Inc., <u>Tactical Airlift Operations Analysis</u> , theast Asia: Vol. III: 834th AD Headquarters and ALCC Operations, ort No. 416-08005, 15 February 1968, submitted 15 March 1970
	28	Sou	Electrosystems, Inc., <u>Tactical Airlift Operations Analysis</u> , theast Asia: Vol. IV: <u>ALCE</u> , <u>Aerial Port</u> , 483rd TCW, RVN-COMM., ort No. 416-08005, 15 February 1968, submitted 15 March 1970
	29	Sou	Electrosystems, Inc., <u>Tactical Airlift Operations Analysis</u> , theast Asia: Vol. V (Part I) Appendices A through F, Report 416-08005, 15 February 1968, submitted 15 March 1970
	30	Sou	Electrosystems, Inc., <u>Tactical Airlift Operations Analysis</u> , theast Asia: Vol. VI (<u>Part II</u>) Appendices G through L, Report 416-08005, 15 February 1968, submitted 15 March 1970
	31		Electrosystems, Inc., <u>Tactical Airlift Operations Analysis</u> , tinental United States, Report No. 416-08031, 14 March 1970
	32		Electrosystems, Inc., <u>Tactical Airlift Management Analysis</u> , ort No. 416-08032, 14 March 1970
	33		trol Data Corporation, <u>Seek Data II, Part II Software</u>
	34		trol Data Corporation, Seek Data Data II, Part I, Specification CG1 SD2016-A (ALMS)
	35		tical Air Operations, Tactical Air Reconnaissance, AFM 2-6, pril 1970
	36		tical Air Forces Intelligence Exploitation System, TACM 2-8, ust 1969
	37	{	
	38	Tac	tical Air Command Intelligence Data Base, January 1967
	39		L Item 33, Sensor Reporting Post System Description, April 1969 (submitted to ESWN by Hughes Aircraft Company)
	40		

9.0 ACRONYMS AND ABBREVIATIONS

AAA	Anti-Aircraft Artillery
AADCP	Army Air Defense Command Post
AAF	Allied Air Forces
AARS	Air-to-Air Refueling Squadron
ABCCC	Airborne Command and Control Center
ABERU	Airborne Emergency Reaction Unit
AC&W	Aircraft Control and Warning
A/C	Aircraft
ADO	Air Defense Officer
AECC	Aeromedical Evacuation Control Center
AELO	Aeromedical Evacuation Liaison Officer
AEST	Aeromedical Evacuation Support Team
AFAC	Airborne Forward Air Controller
AFCCP	Air Force Component Command Post
AFFOR	Air Force Forces (element of a JTF)
AFM	Air Force Manual
AFMS	Airlift Field Maintenance Section
AFR	Air Force Regulation
AFTF	Air Force Task Force
AGOS	Air Ground Operations School
AILO	Air Intelligence Liaison Officer
ALO	Air Liaison Officer
ALCC	Airlift Control Center
ALCE	Airlift Control Element
ALCO	Airlift Coordinating Officer
ALFOR	Allied Forces
ALOREPS	Airlift Operational Reports
ALTF	Airlift Task Force
AMLO	Aeromedical Liaison Officer
AMS	Army Map Service
AOB	Air Order of Battle
AOR	Area of Responsibility
APD	Aerial Port Detachment
APG _p .	Aerial Port Gp.
APSq.	Aerial Port Squadron
AP	Aerial Port
ARCP	Army (forces) Command Post
ARFOR	Army Forces (element of a JTF)
ARLO	Air Recce Liaison Officer
ASAP	As soon as possible
ASRT	Air Support Radar Team
ASG	Air Field Survey Group

ATA Actual Time of Arrival ATC Air Traffic Control ATCO Air Traffic Control Officer ATO Air Targets Officer ATRC Air Traffic Regulation Center ATDS Airborne Tactical Data System ATT Air Terminal Team AWACS Airborne Warning and Control System AWS Air Weather Service BAOPS Base Operations BDA Bomb Damage Assessment (or Analysis) BDE Brigade BE Bombing Encyclopedia BN Battalion CAINT Counter-Air and Interdiction C&A Command and Administration CAP Combat Air Patrol CAS Close Air Support CASRP Close Air Support Request Processing CBPO Consolidated Base Personnel Office Chemical-Biological-Radiological CBR Combat Control Team CCT C&E Communications and Electronics CE Civil Engineering CI Counterintelligence CJTF Commander Joint Task Force COMAFFOR Commander, Air Force Forces COMM Communications COMS Communications Support COMINT Communications Intelligence COPS Current Operations CP Command Post CRC Control and Reporting Center C/R Collection/Requirements CSGp Combat Support Group CRP Control and Reporting Post CS Combat Support C&S Command and Staff CSF Casualty Staging Facility CT Control Tower CTOC Corps Tactical Operations Center CWCP Combat Wing Command Post Direct Air Support Center DASC

DCO Director of Combat Operations or Data Control Officer

DCS Defense Communication System

DET Detachment

DI Deputy for Intelligence

DIR Direction

DISUM Daily Intelligence Summary

DIV Division

DM Deputy for Materiel

DO Deputy for (Director of) Operations

DOI Wing Director of Intelligence

DTOC Division Tactical Operations Center

DTYO Duty Officer
DZ Drop Zone

ECM Electronic Countermeasures

ECCM Electronic Counter Countermeasures

E&E Evasion & Escape

EEI Essential Element (s) of Information

ELINT Electronic Intelligence, electronic intercept (meaning of

ELINT determined by reference to before (intercept) and after (intelligence) analysis of reconnaissance mission

results).

EOB Electronic Order of Battle or Enemy Order of battle

ERU Emergency Reaction Unit ETA Estimated Time of Arrival

EW/GCI Early Warning/Ground Control Intercept (RADAR)

ETD Estimated Time of Departure

EW Electronic Warfare

EWO Electronic Warfare Officer

EZ Extraction Zone FA Field Army

FAC Forward Air Controller

FAC(A) Forward Air Controller (airborne)

FACP Forward Air Control Post

FATOC Field Army Tactical Operation

FDO Fighter Duty Officer

FEBA Forward Edge of the Battle Area

FM Field Manual

FMS Field Maintenance Squadron

FNWA Foreign National Weather Agency

FOB Forward Operating Base FOC Flight Operations Center

FRAG Fragmentary

FSCC Fire Support Coordination Center FSCL Fire Support Coordination Line

FSq Flying Squadron

FSE Fire Support Element (Army)

FTRO Fighter Operations

FTRP Fighter Plans

GCI Ground Control Intercept

GEOREF Geographic Reference System

GLO Ground Liaison Officer GOB Ground Order of Battle

GP General Purpose HQ Headquarters

IAET In-Flight Aeromedical Evacuation Team ICAO International Civil Aviation Organization

IDO Intelligence Duty Officer

INT Intelligence

IPIR Immediate Photo Interpretation Report

ISUM Intelligence Summary

JAAB Joint Airlift Allocations Board

JCS Joint Chiefs of Staff

JF Joint Force

JOC Joint Operations Center

JOPREP Joint Operations Reporting Procedures

JMEM Joint Munitions Effects Manual

JTF Joint Task Force

JTB Joint Transportation Board JSARC Joint Search and Rescue Center

JUWTF Joint Unconventional Warfare Task Force

LIA Liaison

LOGP Logistics Plans
LZ Landing Zone

MAC Military Airlift Command

MAINT Maintenance

MARFOR Marine Forces (Element of JTF)

MATL Material

MCC Movement Control Center

MISREP Mission Report

MOB Missile Order of Battle or Main Operating Base

MOBCOM Mobile Communications

MON/DIR Mission Monitoring Direction
MTDS Marine Tactical Data System

MUN Munitions

NAVFOR Naval Forces (Element of JTF)
NBC Nuclear-Biological-Chemical

NOB Naval Order of Battle

NTDS Navy Tactical Data System

OB Order of Battle

OI Operational Intelligence

OIC Officer-in-Charge OPREP Operational Report OPORD Operations Order

OPS Operations

OSI Office of Special Investigations

PAD Provisional Air Division

PAL Pallets

PI Photo Interpreter; Photo-Interpretation

PL Plans

PLCD Plans and Capabilities Division

PLO Plans Officer

POL Petroleum, Oil and Lubricants

PPIF Photo Processing Interpretation Facility

PROC Procurement
PW Prisoner-of-War
PPC Photo Processing Cell
PSYOPS Psychological Operations
QRG Quick Response Graphic

RDO Reconnaissance Duty Officer

RECON/

RECCE Reconnaissance

RITS Reconnaissance Intelligence Technical Squadron

RTS Reconnaissance Technical Squadron

SAC Strategic Air Command

SAM Surface-to-Air Missiles/Sites

SAR Search and Rescue

SCHD Scheduling

SAO Special Air Operations

S&Id Surveillance and Identification

SOF Special Operations Force

SOP Standing Operating Procedures

SRP Sensor Reporting Post

STAT Status/Reports

SUPP Supply

SURV Surveillance T/A Tactical Airlift

TAC Tactical Air Command

TAC (A) Tactical Air Coordinator Airborne

TACC Tactical Air Control Center
TAB WX Tactical Air Base Weather
TACP Tactical Air Control Party
TACS Tactical Air Control System

TAF Tactical Air Force

TALO Tactical Air Liaison Officer
TAOC Tactical Air Operations Center

TASE Tactical Air Support Element (Army)
TATCE Terminal Air Traffic Control Element

TCGp Tactical Control Group
TDI Target Data Inventory
TE Threat Evaluation

TFS Tactical Fighter Squadron
TFW Tactical Fighter Wing

TK Tanker

TKTF Tanker Task Force

TMA Traffic Management Agency
TOC Tactical Operations Center

TOT Time over Target

TRS Tactical Reconnaissance Squadron

TTI Tactical Target Illustration
TUOC Tactical Unit Operations Center

TWC Theater Weather Central USAF United States Air Force

UTM Universal Transverse Mercator Grid

UW Unconventional Warfare

WEA Div. Weather Division
WECEN Weather Central
W/C Weapons Controller
WA Weapons Assignment

WAO Weapons Assignment Officer

WC Weapons Control

WX Weather

Z Zulu (Greenwich Mean Time)

PART II

USER CATALOG

1.0 INTRODUCTION

The purpose of Part II is to provide a catalogue of the characteristics of the users of the current TACC data base. This catalogue consists of a list of the users and their characteristics for each of the 235 data files identified during the Study. No attempt was made to identify individual users of the current TACC data base because no two TACCs are organized in the same manner. Instead, for purposes of this Study, a user is defined as a functional group (which in some organizations may consist of a single duty position) of an element. Three categories of elements were considered: TACS elements (such as the TACC, CRC and DASC), TAB elements (such as a Fighter Wing, a Combat Support Group and the Tactical Airbase Weather), and interface elements (such as the AFCCP, Joint Forces and Army Forces Component). A listing of the users is contained in Part I, Section 5.

In the user catalogue which follows, the users of each file are listed by element and functional group. For each user of each file the following access characteristics are listed if they were available:

Nature of Access

Items Accessed

Peak Access Rate

Peak Access Period(s)

Average Access Rate

Response Time Requirement

a. Nature of Access

The Nature of Access characteristics are described as Entry (ENT),

Update (UPD), Information (INF) or combinations of these natures

of access. Users for whom "ENT" has been listed provide or enter data

into the data base of the TACC. Users for whom "UPD" has been listed change or update data in one or more item(s) of a record in the data base. Users for whom "INF" has been listed obtains data from the data base for information only. Data obtained may be used for decision making, processing, message generation or other purposes.

The remaining user access characteristics could not be obtained from documents or interviewees except for a very few files. No attempt was made by Hughes' personnel to estimate these characteristics as time and money did not permit. These characteristics were essentially unavailable because they are characteristics of little concern to users in a manual system. For instance, the manual system operator never considered how many times he looks at a large group display or how long it takes him to retrieve data from a file cabinet or logbook. When additional user data was available, the following comments apply.

b. Items Accessed

For the "items accessed" column, the items accessed by each user are recorded by item number in the user characteristics catalogue.

In order for the user of this catalogue to determine what the items corresponding to these item numbers are, he must refer to the file catalogue contained in "Tabulation of TACC Secure Data, CDRL Item A-003".

c. Peak Access Rate

The "peak access rate" was not available for any user of the data files.

d. Peak Access Periods

The "peak access periods" are indicated in two ways: (1) an approximate time of day at which peak activity occurs, or (2) a block of time during which peak activity occurs.

e. Average Access Rate

The "average access rate" may be stated in terms of number of accesses by the user per a stated length of time such as 1/day or 5/hour, or it may be stated in number of accesses per event such as 1/deployment.

f. Response Time

The "response time requirement" was not available for any user of the data files.

g. Associated Message Numbers

In the column entitled "Associated Message No.s", the TTSA Message Catalogue (Ref. 1, 2 and 3) message numbers of messages containing data in the data file were listed opposite the users who send or receive those messages. Related TTSA messages could not be found for all data identified.

٦

FILE NO.

OPERATIONS PLANS

DATA FILE

User Responsible for File TACC - Direction

USERS OF File:

Response Time	1-2 min. 1-2 min. 1-2 min. 1-2 min. 1-2 min. 1-2 min.
Average Access Rate	1/day 1/day 1/day 1/day 1/day 1/day
Peak Average Access Rate	0800-1000&1400- 1600 """""
Peak Access Rate	
Items Accessed	All All 1,7 and 8 1,6 and 8 All All
Associated	028 028 028 028 028
Nature of Access	INF INF INF INF INF INF
Duty Position/ Functional Group	Direction Status/Reports DO Plans Comm.&Electronics Administration Plans (All functions) Plans & Capabilities
Element	TACC TACC TACC TACC TACC TACC ALCC
User No.	

DATA FILE OPERATIONS ORDERS

User Responsible for File TACC - Direction

USERS OF File:

Response Time	
Access Rate	
Peak Access Period(s) Access Rate	
Peak Access Rate	
Items	A11 A11 A11 A11
Associated	
Nature of Access	
Duty Position/ Functional Group	Direction FODL Plans (All Functions) Plans & Capabilities DO Plans
Element	TACC TACC ALCC
Jser No.	

DATA FILE REGULATIONS

User Responsible for File TACC - Direction

USERS OF File:

Response Time	
Peak Access Rate	
Items Peak Accessed Access Rate	
Items Accessed	A11 A11
Associated Fessage Nos	
Nature of Access	TATION TO THE PARTY OF THE PART
Duty Position/ Functional Group	A11 A11
Element	TACC
User No.	

FILE NO.

4

DEFCON STATUS DATA FILE

User Responsible for File TACC - Status/Reports

Response Time	
Average Access Rate	
Peak Access Access	
Peak Access Rate	
Items Accessed	A11
Associated	319 319
Nature of Access	ENT INF
Duty Position/ Functional Group	Command Threat Evaluation Status/Reports JOC Command Special Staff DO - War Plans DO-Tactical Opns DO-Combat Opns. DI/RITS DM C&E Staff Status/Reports Current Opns Duty Off Status/Reports Coordination
Element	TACC CRC JF AFCCP ADVON ERU CRC SRP DASC JSARC ALCE CCT
User No.	

DATA FILE DEFCON STATUS

User Responsible for File TACC - Status/Reports

Response Time	
Average Access Rate	
Peak Average Access Period(s) Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated	319
Nature of Access	
Duty Position/ Functional Group	AWACS FTR WG TUOC SOF WG TUOC BomberWG TUOC Recon.Sq TUOC TUOC ALL Sq. TUOC TUOC TUOC TUOC AMACS EW Sq. TUOC TUOC AMACS TUOC TUOC TUOC AMACS TUOC TUOC
Element	AWACS FTR WG A/L WG SOF WG BomberWG Recon.Sq A/L Sq. SOF Sq. TankerSq AMACS EW Sq. CSG SAR Sq. All Inter
User No.	

c

S

FILE NO.

DATA FILE FRIENDLY GROUND SITUATION DATA

TACC Plans-Liaison

User Responsible for File

USERS OF File:

Response Time	
Average Access Rate	2/hr. 2/hr. 1/day 2 hr. 2 hr.
Peak Average Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated riessage Nos	524**
Nature of Access	ENI ENI ENI ENI ENI
Duty Position/ Functional Group	Plans-Liaison Status/Reports TOC Direction Operations-All Intelligence
Element	TACC TACC ARFOR TACC TACC TACC
User No.	

** Contents same as Mag 524 but flow in TTSA in error according to TAC documents and interviewees.

FILE NO. 6

DATA FILE AIRFIELD DIRECTORY

User Responsible for File ALCC Airfield Survey Group - Intelligence Plans

Response Time	
Average Access Rate	1/шо.
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	287
Nature of Access	ENT INF
Duty Position/ Functional Group	Airfield Survey Group Current Plans - Ftr. Officer Cur. Plans - Air Def. Officer Cur. Plans - Air Officer Cur. Plans - ATC Cur. Plans - SAO Cur. Plans - SAO Cur. Plans - SAC Cur. Plans - ATC Cur. Plans - Liaison Operations - Fighter Operations
Element	ALCC TACC TACC TACC TACC TACC TACC TACC
User No.	

DATA FILE AIRFIELD DIRECTORY

User Responsible for File ALCC Airfield Survey Group - Intelligence Plans

Response Time	
Average Access Rate	
Peak Access Parte	
Peak Access Rate	
Items Accessed	A11
Associated	
Nature of Access	省——— 省
Duty Position/ Functional Group	Ops ATC Ops SAR Ops Liaison Plans & Capa- bilities Current Ops. Base Ops.
Element	TACC TACC ALCC ALCC CSG
User No.	

7

DATA FILE DAILY AIRFIELD STATUS

User Responsible for File ALCC Airfield Survey Group

Response Time	
Average Access Rate	4
Peak Access Access	
Peak Access Rate	
Items Accessed	A11
Associated	288,289, 285,286
Nature of Access	ENT/UPD ENT ENT ENT ENT ENT ENT
Duty Position/ Functional Group	Airfield Survey GP. Plans & Capabilities Current Opns. Status/Reports Command Direction Status/Reports Plans-All (13) Opns All (9) Status/Reports TUOC's (All) TUOC's (All) TUOC's (All) Engineers DI/RITS
Element	ALCC TACC CRC DASC Wing Sqdn. CSG ARFOR CCT ARFOR TALO
User No.	

ω

DATA FILE TACTICAL UNIT STATUS (FIGHTER)

User Responsible for File TACC - Status/Reports

User No.	Element	Duty Position/ Functional Group	Nature of Access	Associated Fessage Nos	Items Accessed	Peak Access Rate	Peak Access Period(s) Access Rate	Average Access Rate	Response Time
	Comb.Wq. Ftr.	TUOC	ENT/UPD	450, 451, 452, 453, 463	A11			5/day	
	Fly.Sqdn Ftr.	IUOC	ENT/UPD	**				5/day	
	TACC	Plans-Ftr. Off -Intelligence	FI		A11				
		-Air Def Off -AC&W -ATC			A11 1,2 & 4				
	TACC	-Liaison -SAR Opns-Fighter -Tanker -Air Def			All 1,2,4 & 8 All 1,2, & 4 All				
		-Wpns.Cont. -Intelligence	-0		A11 A11				
	TACC	OpnsSAR			1,2,4 & 8 A11				
	TACC	Common-Direction -Status Rpts.	— N		411				

DATA FILE TACTICAL UNIT STATUS (FIGHTER)

User Responsible for File TACC - Status/Reports

Response Time	
Average Access Rate	
Peak Average Access Rate	
Items Peak Accessed Access Rate	
Items Accessed	A11 A11
Associated Fessage Nos	450,451,452, 453,463 " " "
Nature of Access	INF
Duty Position/ Functional Group	Status/Reports
Element	CRC DASC
User No.	

6

DATA FILE TACTICAL UNIT MUNITIONS STATUS

User Responsible for File Status/Reports

Response Time	
Average Access Rate	
Peak Average Access Period(s) Access Rate	
Peak Access Rate	
Items Accessed	A11 ———————————————————————————————————
Associated	160 460 460
Nature of Access	INF INF INF INF INF ENT. INF. ENT. INF.
Duty Position/ Functional Group	Status/Reports Direction Plans-Ftr. Off. Plans-Air Def. Plans-Logistics Plans - SOF TUOC Base Ops. TUOC TUOC
Element	Ftr. Wg. CSG SOF Sq. SOF Wg.
User No.	

DATA FILE Mission Schedule (Fighters)

User Responsible for File TACC Reports/Status

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated	
Nature of Access	UNF UNF UNF UNF UNF UNF UNF UNF UNF
Duty Position/ Functional Group	Opns - SAR Liaison Status/Reports Status/Reports Direction Status/Reports Plans - Fighter Off Liaison Intelligence SAR ATC Reconnaisance Elec Warfare ATC Reconnaisance Fighter Tanker Opns - Fighter Tanker Air Def Off Weapons Cntrlr Intelligence ATC
Element	TACC CRC DASC TACC
User No.	

H FILE NO.

DATA FILE TACS Facility Status

User Responsible for File Status/Reports - TACC

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated ressage Nos	445,446,447 445,446,447
Nature of Access	ENT/UPD ENT/UPD ENT INF INF INF INF INF INF INF INF INF INF
Duty Position/ Functional Group	Status/Reports Status/Reports Status/Reports Status/Reports Direction Comm and Elec Opns - Fighter Recce Air Def Opns - Weapons Control Surveillance Intelligence ATC SAR Liaison Plans - Fighter Off Recce Intelligence Elec Warfare
Element	CRC CSF ALCE ALCC TACC TACC TACC
User No.	

DATA FILE

TACS Facility Status

User Responsible for File Status/Reports - TACC

(Continued)

H

FILE NO.

Response Time	
Average Access Rate	
Peak Average Access Rate	
Peak Access Rate	
Items	A11
Associated Hessage Nos	
Nature of Access	
Duty Position/ Functional Group	Plans - Air Def AC and W ATC Liaison SAR SOF
Element	TACC
User No.	

DATA FILE SAM/ADA Weapons Status

User Responsible for File TACC - Status/Reports

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items	A11
Associated	61,462
Nature of Access	INF INF INF
Duty Position/ Functional Group	Status/Reports Status/Reports Direction Opns - Fighter Off Air Def Weapons Chrir Liaison Plans - Fighter Off Air Def Ac and W Liaison
Element	TACC TACC
User No.	

H

Force Allocation DATA FILE TACC - Plans User Responsible for File

User	Flomont	Duty Position/	Nature of	Associated	Items	Acress Rate	Access Period(s) Access Rate	Average Access Rate	Response
* OAT	allelle	raicroma aroan							
	AFCCP	DO Plans	18Vr	001,004	All				
	TACC	Plans -							
		Fighter Off	INF		1,2,3,4,1(10,11,12			
		Recon	INF		5,10,11,12	21			
		Intelligence	IN		A11				
		Elec Warfare	INF		1,9,10,12				
		Tanker	INF		1,7,10,12				
		Air Def	INF		1,2,10,11	,12			*
		AC and W	INF		A11				
		ATC	INF		A11				
		Liaison	INF		A11				
		SAR	INF		1,8,10,11,12	,12			
		SOF	INF		A11				
	TACC	Direction	INF		A11				
	TACC	Opns -							
		Fighter	INF		1,2,3,4,10,11,12	0,11,12	*		
		Recon	INF		5,10,11,1	2			
		Tanker	INF		1,7,10,12				
,		Air Def	INF		1,2,10,11	,12		74	
			INF		A11				
		ATC	INF		A11				
		Liaison	INF		A11				
	ALCC	PlansCapabilities	INF		6 and 10				
		Current Opns	INF		6 and 10				
		Scheduling	INF		6 and 10				

DATA FILE Force Allocation

TACC - Plans

13 (Continued)

FILE NO.

User Responsible for File TACC - F

Response Time	
Average Access Rate	
Peak Access Rate	
Items Peak Accessed Access Rate	
Items Accessed	2 and 10, 11 4 and 10, 5 and 10, 11,12
Associated	
Nature of Access	
Duty Position/ Functional Group	Weapons Assgrant CAS Request Processing Recon
Element	CRC DASC
User No.	

FILE NO. 14

DATA FILE Air Defense Planning Coordination

User Responsible for File TACC - AC and W Plans

Response Time	
Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated	. 005
Nature of Access	
Duty Position/ Functional Group	Plans - AC and W DO Plans Plans - Air Def Liaison Weapons Cntrlr Liaison Weapons Assignmt Weapons Assignmt Weapons Controlr Liaison Liaison
Element	TACC AFCCP TACC TACC TACC DASC
User No.	

DATA FILE Air Defense Priorities

User Responsible for File TACC - Plans Air Defense Off

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	500
Nature of Access	ENT/UPD INF INF INF INF INF
Duty Position/ Functional Group	DO Plans Plans - Air Def Officer AC and W Liaison Opns - Air Defence Off Weapons Cntrlr Liaison Direction
Element	AFCCP TACC
User No.	

DATA FILE Orbit Points and Routes for Air Defense Aircraft

User Responsible for File Plans - AC and W

i e	Element	Duty Position/ Functional Group	Nature of Access	Associated Fessage Nos	Items	Peak Access Rate	Access Period(s) Access Rate	Average Access Rate	Response Time
	TACC	Plans - AC and W Off Air Def Off Fighter Recce Tanker ATC Liaison SAR Opns - Weapons Chtrlr Air Def Off Tanker ATC SAR	ENT/UPD DNF DNF DNF DNF DNF DNF DNF		A11				
	TACC	Liaison Fighter Recce Direction Weapons Assignmt Weapons Control ATRC	INF INF INF INF ENT/UPD						
	Combat) Wing	TUOC	INF		All				

16 (Continued) FILE NO.

DATA FILE Orbit Points and Routes for Air Defense Aircraft

User Responsible for File

Plans - AC and W

Response Time	
Average Access Rate	
Peak Average Access Rate	
Peak Access Rate	
Items Accessed	All
Associated	
Nature of Access	INF.
Duty Position/ Functional Group	TUOC
Element	Flyding Saddrin DASC
User No.	

DATA FILE Fighter Escort Requirements

Response e Time	
Average Access Rat	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated	226 226 226 226 226 226 167 167 167 167 167 167 167
Nature of Access	INF ENT ENT ENT ENT ENT ENT ENT ENT ENT ENT
Duty Position/ Functional Group	Plans Fighter Off Recon Elec Warfare Tanker Air Def Off Liaison SOF SAR Plans/Capablities Current Opns Opns - Fighter Recon SAR Air Defense Weapons Cont Liaison Direction Command Opns - Tanker
Element	TACC TACC TACC JSARC DASC CRC
User No.	

User Responsible for File TACC Plans Fighter Officer and Opns - Fighter

DATA FILE Close Air Support and Interdiction Request

User Responsible for File TACC - Fighter Plans

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	All
Associated	153,154
Nature of Access	ENT ENT ENT ENT ENT ENT ENT
Duty Position/ Functional Group	CAS Processing Plans - Fighter DO Plans Direction Plans - Intelligence Opns - Fighter Weapons Control Intelligence ATC Liaison
Element	DASC TAGC TAGC TAGC
User No.	

FILE NO. 19

DATA FILE Interdiction Mission Profiles

User Responsible for File TACC Current Oper. & Current Plans

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11 A11
Associated	033
Nature of Access	ENT ENT INF INF
Duty Position/ Functional Group	Direction Plans - Fighter OFF Opns - Fighter ATRC
Element	TACC TACC CRC
User No.	

8 FILE NO.

Fighter Mission Planning DATA FILE

User Responsible for File TACC Fighter Off Plans

Response Time	
Average Access Rate	
Peak Access Rate	
Items Peak Accessed Access Rate	
Items Accessed	All 1,2,3,7,9, 10 and 14. All
Associated	
Nature of Access	ENT ENT ENT
Duty Position/ Functional Group	Plans - Fighter Off Intelligence Logistics
Element	TACC
User No.	

DATA FILE Restrictive Fire Plans

User Responsible for File Status/Reports

Response Time																										
Average Access Rate																										
Peak Access Period(s) Access Rate													/1										v			
Peak Access Rate	2000																							74		
Items	2000	All																							A11	
Associatedessage Nos	ressage was																			716	3,4	07)				
Nature of Access	Access	INF		N.	DNF	INF		IN.	IN.	IN	INF	IN.		IN.	DAF	IN	EN.		INF	ENT	ENT	ENT		TNL	i i	
Duty Position/	runctional group	Status/Reports	Plans -	AC and W	Fighter Off	Recon	Elec Warfare	Tanker	Liaison	SAR	ATC	SOF	Opus -	Fighter	Recon	Intelligence	Weapons Cutrlr	ATC	Opns - Liaison		2	300	Plans/Capabilities	Scheduling	Command	
R. Joment	nuemara	TACC	TACC										TACC						TACC	NAVFOR	ARFOR	010	ALCC		CRC	
User	, ON.																									

FILE NO. 21 (Continued)

DATA FILE Restrictive Fire Plans

User Responsible for File

	onse	
	Response Time	
	Average Access Rate	
	Peak Access Rate	
	Peak Access Rate	
	Items Accessed	A11 A11
	Associated Nessage Nos	
	Nature of Access	NA PARA PARA PARA PARA PARA PARA PARA PA
	Duty Position/ Functional Group	Rep
USERS OF File:	Element	CRC
USERS	User No.	

Missile/Hot Zone Data DATA FILE

User Responsible for File Status/Reports

(Continued)

DATA FILE Missile/Hot Zone Data

User Responsible for File Status/Reports

Response Time	
Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11
Associated	
Nature of Access	
Duty Position/ Functional Group	CAS Recon Airlift Command Command Status/Reports Weapons Control ATRC TUOC TUOC TUOC Base Ops
Element	DASC CRC CRC Wing Wing Flying Sqdrn Special Flying Sqdrn CSG
User No.	

DATA FILE Fighter Alert Status

User Responsible for File Status/Reports

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Hessage Nos	452-455
Nature of Access	ENT DNF DNF DNF DNF
Duty Position/ Functional Group	TUOC Status/Reports Direction Opns — Fighter Air Def Weapons Chtrlr ATC Liaison CAS Requests Status/Reports
Element	Ftr Wg Ftr Sqdn TACC TACC CRC
User No.	

DATA FILE Tactical Action Data

User Responsible for File TACC Current Opers.

Response Time	
Average Access R a te	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated	320,323
Nature of Access	ENT/UPD INF INF INF INF INF INF INF
Duty Position/ Functional Group	Status/Reports Opns - Air Defense Status/Reports Opns - Weapons Chtrlr Liaison ATC Intelligence Direction Threat Eval
Element	CRC TACC TACC TACC CRC
User No.	

DATA FILE Frag Order (Fighter)

User Responsible for File TACC - Plans, Fighter Off

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	
Nature of Access	
Duty Position/ Functional Group	Plans - Fighter Off Recce Intelligence EM Tanker Air Def Off ATC Liaison CBR SAO SAR Logistics Opns - Fighter Recce Tanker Air Defense Weapons Control Surveillance Intelligence ATC SAR
Element	TACC
User No.	

(Continued)

DATA FILE Frag Order (Fighter)

User Responsible for File TACC Plans - Fighter Officer

User		Duty Position/	Nature of	Associated	Items	Peak	Peak	Average	Response
No.	Element	Functional Group	Access	Fessage Nos	Accessed	Access Rate	Access Period(s) Access Rate	Access Rate	Time
	TACC	Direction	INF		A11				
		C and E	INF						
		Status/Reports	INF						
	CRC	Command		010,600					
	Tanker	TUOC	INF	000,600					
	Bomber	TUOC	DA	000,600	-				
	ABERU	TOC	INE	000,000					
	AWACS	T00C	DAT	000,000					
	EN Sodn	_	TAL.	000,000					
	AFCCP	DCS/0	TATE OF THE PERSON NAMED IN COLUMN TO PERSON	000,000					
	ALCC	Commend	DAF	000,000		,			
	SRP	Command	INF	000,600					
	DASC	Command	INF	000,000					
	JSARC	SAR Coordination	INF	000,000					
	Ftr Wg	TUOC	INF	000,600					
	_	TUOC		006,010					
	SOF WE	TUOC	INT	000,010					
	SOF Sqdn	TUOC	LINE	010,600					
	Airlist }	TUOC	INF	000,600		,			
	A/L Sqdn	TUOC	INF	010,600					
	Recon	TUOC	INF	010,600	A11				

26 NO 26

FILE NO.

DATA FILE Action Log User Responsible for File Fighter Duty Officer - Opers.

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	TAC Form 205
Nature of Access	ENT ENT ENT ENT ENT ENT ENT ENT INF
Duty Position/ Functional Group	Opns - Ftr Duty Off Becce Weapons Chtrlr Airlift Duty Off Tanker Duty Off Intelligence Duty Off Plans - Fighter Off Air Def Off Airlift Off Airlift Off Status/Reports
Element	TACC
User No.	

DATA FILE Defcon/Air Raid Warning Log

User Responsible for File TACC Status/Reports

Response Time	
Access Rate	
Peak Access Rate	
Items Peak Accessed Access Rate	
Items	A11
Associated	
Nature of Access	TNI
Duty Position/ Functional Group	Status/Reports
Element	TACC
User No.	

FILE NO.

TACC SOP'S

DATA FILE

User Responsible for File Chief of Combat Operations (Direction)

Response Time	
Average Access Rate	
Peak Average Access Period(s) Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated	
Nature of Access	INT /UPD INF
Duty Position/ Functional Group	Direction C and E Status/Reports Adm Operations Fighter Recce Tanker Air Defense Weapons Chtrlr Surveillance Air Traffic Control SAR Liaison Plans - Fighter Off Recce Intelligence EW Tanker Air Def Off AIR AIC Liaison
Element	TACC
User No.	

28 (Continued)

FILE NO.

User Responsible for File Chief of Combat Operations (Direction)

TACC SOP'S

DATA FILE

Response Time	
Average Access Rate	
Peak Access Period(s) Access Rate	
Peak Access Rate	
Items	A11
Associated	
Nature of Access	ääää
Duty Position/ Functional Group	CER SAD SAR Logistics
Element	TACC
User No.	

DATA FILE Air Situation Data

User Responsible for File Status/Reports

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	All
Associated Fessage Nos	313,314
Nature of Access	
Duty Position/ Functional Group	Status/Reports Opns - Weapons Cntrlr Air Defense Surveillance ATC SAR Liaison Intelligence Direction Current Opns
Element	CRC TACC ALCC
User No.	

30

FILE NO.

Ground Sensor Data

DATA FILE

User Responsible for File TACC - Current Opers.

Response Time	
Average Access Rate	
Peak Access Access	
Peak Access Rate	
Items Accessed	A11
Associated Fiessage Nos	
Nature of Access	
Duty Position/ Functional Group	Duty Officer Direction Opns - Weapons Cntrlr Fighter Recce Surveillance Liaison Status/Reports Plans - Fighter Recce Intelligence SOF Liaison Opns - Mission Monitoring/ Direction Intelligence Liaison Status/Reports
Element	SRP TACC TACC DASC
User No.	

DATA FILE Tactical Unit Status (Recon)

User Responsible for File Current Plans - Recon

Response Time	
Average Access Rate	
Peak Access Rate	
Items Peak Accessed Access Rate	
Items Accessed	A11
Associatedessage Nos	456,457
Nature of Access	
Duty Position/ Functional Group	Plans - Recon Liaison Opns - Recon Intelligence Liaison Direction Status/Reports TUOC
Element	TACC TACC Recon Sqdrn
User No.	

DATA FILE Recon Aircraft Alert Status

User Responsible for File TACC Status/Reports

Response Time	
Access Rate	
Peak Average Access Rate	
Peak Access Rate	
Items Accessed	
Associated Gessage Nos	A11 A11.
Nature of Access	ENT / UPD INF INF INF INF INF INF INF
Duty Position/ Functional Group	TUOC Status/Reports Direction Opns - Rece Liaison Intelligence Plans - Recce Intelligence Liaison Recon Request Processing DI/RITS
Element	Recon Sqdrn TACC TACC AFCCP
User No.	

DATA FILE Recon Mission Schedule

User Responsible for File Status/Reports

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	
Nature of Access	
Duty Position/ Functional Group	Direction Plans - Recce Status/Reports Plans - Liaison Intelligence Opns - Recce Liaison Intelligence Recon Request Processing Intelligence DI/RITS JOC
Element	TACC TACC TACC TACC TACC AFCCP
User No.	

34 NO 34

FILE NO.

DATA FILE Recon Mission Request

User Responsible for File TACC - Plans - Recce

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated essage Nos	031,168,169 056,058 510 168,058 057,058
Nature of Access	ENT ENT INF ENT INF
Duty Position/ Functional Group	Direction JOC DI/RITS Plans - Fighter Recce Intelligence Liaison Opns - Recce Intelligence Liaison Recce Request Processing Command and Admin TUCC
Element	TACC JF AFCCP TACC CRC CRC Recon Sqdrn NAVFOR RTS
User No.	

DATA FILE Recon Aircraft Characteristics

User Responsible for File TACC Plans - Recce

Response Time	
Average Access Rate	
Peak Access Period(s) Access Rate	
Items Peak Accessed Access Rate	
Items Accessed	A11 A11
Associated .essage Nos	
Nature of Access	INF/ENT
Duty Position/ Functional Group	Plans - Recon
Element	TACC
User No.	

36

FILE NO.

DATA FILE SOP for Recon Duty Personnel

User Responsible for File Chief Recon Plans

Response Time	
Average Access Rate	1/week 1/week 1/week
Peak Access Rate	
Items Peak Accessed Access Rate	
Items Accessed	A11 A11
Associated .iessage Nos	
Mature of Access	ENT/INF INF INF
Duty Position/ Functional Group	Plans - Recon Opns - Recon Direction
Element	TACC TACC
User No.	

DATA FILE Frag Order (Recce)

Response Time	
Average Access Rate	
Peak Access Period(s)	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	009,010 009,010 009,010 009,010 009,010 009,010 009,010 009,010 009,010 009,010
Nature of Access	ENT/UPD INF
Duty Position/ Functional Group	Plans - Recce Off Ftr Off Intelligence Tanker At and W ATC Liaison SAR Logistics Opns - Fighter Off Tanker Air Def Weapons Control Surveillance Intelligence ATC SAR Liaison Direction Status/Reports Command
Element	TACC
User No.	

User Responsible for File TACC Plans - Recce

37 (Continued)

FILE NO.

DATA FILE Frag Order (Recce)

User Responsible for File TACC Plans - Recce

Response Time	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11
Associated	009,010 009,010 009,010 009,010 009,010
Nature of Access	
Duty Position/ Functional Group	Command Command SAR Coordination DO/Tactical Ops TUOC DI/RITS
Element	SRP DASC JSARC AFCCP Recon Sqdrn RTS AFCCP
User No.	

DATA FILE ECM Mission Schedule

User Responsible for File TACC Plans - Elec Warfare

Response Time	
Average Access Rate	
Peak Access Period(s) Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated .essage Nos	
Nature of Access	
Duty Position/ Functional Group	Plans - Elec Warfare FITR Recon Liaison C and E Direction Status/Reports Opns - Recon Msn Mon/Direction Surveillance and ID
Element	TACC TACC TACC DASC CRC
User No.	

DATA FILE ECM Mission Recommendation

E. W. Plans

User Responsible for File

Response Time	
Average Access Rate	
Peak Average Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	
Nature of Access	
Duty Position/ Functional Group	DI - RITS Direction Opns - FITR Recce Intelligence Idaison Plans - FITR Recce Intelligence E. W. Idaison SOF
Element	AFCCP TACC
User No.	

DATA FILE ECM Mission Requirements

User Responsible for File

E.W. Officer

Re sponse Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated riessage Nos	069,070 071,072 073,009 010
Nature of Access	ENT, INF
Duty Position/ Functional Group	Plans- FITR Reece E.W. Direction Plans-IntelTanker Liaison Opers- FITR Reece Intelligence Liaison ATRC Status Status DI-RITS DO-Plans C&E
Element	TACC CRC DASC CRC AFCCP ERU
User No.	

DATA FILE ECM Support Requirements

User Responsible for File E.W. Plans

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	028 030
Nature of Access	ENT ENT INF INF INF INF INF INF INF INF INF
Duty Position/ Functional Group	DO-Plans Direction Plans- FITR Recce Intelligence E.W. Tanker Liaison Ops- FITR Recce Tanker A.D. Intelligence Liaison
Element	AFCCP TACC
User No.	

DATA FILE BON DATA

User Responsible for File Current Plans Div., E.W. Officer

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated	081,083 084,085 088,091
Nature of Access	F, COR
Duty Position/ Functional Group	DO Plans Command RITS DM RITS DM CAE Special Staff Direction Plans EN FITR Recce Intelligence ADO Liaison SOF SAR Operations FITR Recce ADO Liaison Liaison SAR Capabilities Current Ops
Element	AFCCP TACC TACC
User No.	

DATA FILE BON THREAT DATA

User Responsible for File Current Plans Div., E W. Office

11	
Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	
Nature of Access	EMT
Duty Position/ Functional Group	DI-RITS Direction Operations FITR Recce A.D. Intelligence Plans FITR Recon Intelligence E.W. AC&W Plans & Capabilities Current Ops
Element	AFCCP TACC ALCC
User No.	

DATA FILE Electronic Tactical Action Report (ECTAR)

User Responsible for File TACC Plans - EM

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated .icssage Nos	801 802 803 801,802,803 802,803 597
Nature of Access	ENT ENT INF INF INF ENT
Duty Position/ Functional Group	Status/Reports Status/Report JOC Status/Reports Plans-EW Opns-Surveillance DI/RITS
Element	DASC CRC JF TACC TACC DCS AFCCP
User No.	

ECCM Data

DATA FILE

User Responsible for File Current Plans Div., E.W. Officer

Access ressage Nos
082,086
080,089
INF COR
-
,
-3

9th ON 31.

FILE NO.

DATA FILE Bomber Mission Data

User Responsible for File TACC Plans-Liaison (SAC)

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	9,054 0 1,053,052
Nature of Access	
Duty Position/ Functional Group	N Bomoer TUOC Plans-Liaison(SAC)INF/ENT Direction Direction Plans-AC&W Opns-Liaison(SAC) INF - Surveillance - ATRC INF Liaison INF Liaison INF - Intelligence INF - SAR INF INF INF - SAR INF INF INF - SAR INF INF INF INF INF INF - SAR INF
Element	SAC-ADVON Bomoer BomberWg TUCC TACC TACC Directi TACC Opns-Li - ATRC ATRC DASC Idaison JSARC TACC Opns-Ta - In - In - SA
User No.	

747

FILE NO.

DATA FILE Notification of Contaminated Areas

User Responsible for File TACC Plans - CRB

Response Time	
Average Access Rate	
Peak Assess Period(s)	
Peak Auvess Rate	
Items Accessed	A11
Associated Fessage Nos	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Nature of Access	ENT ENT ENT ENT ENT ENT ENT ENT ENT ENT
Duty Position/ Functional Group	JOC orces Status/Reports Plans-CBR -All Opns -All Common-Direction -C & E Base Operations
Element	DCS JF JOC ARFOR NAVFOR Allied Forces TACC State Plans CSG Base
User No.	

84

FILE NO.

DATA FILE Nudet Reports

User Responsible for File TA

TACC Plans-CBR

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated .essage Nos	
Nature of Access	ENT ENT ENT ENT ENT/INF ENT/INF ENT/INF INF INF INF INF INF INF INF INF INF
Duty Position/ Functional Group	Base Operations Status Status Forces Direction Status/Reports Opns-All Plans-All Plans-All Plans-All Robins-All Robins-
Element	CSG CRC DASC ALCE TALO ERU DCS JF ARFOR NAVFOR NAVFOR TACC TACC TACC TACC TACC TACC TACC
User No.	\$1222 8122 1122 123 124 124

DATA FILE Nuclear Strike Warning

User Responsible for File

TACC Opns-ATC

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	
Associated iessage Nos	862
Nature of Access	
Duty Position/ Functional Group	Command Opns-ATC Direction Command Command FOR Command
Element	AFCCP Commu TACC Opns. DASC Director Commu ARFOR FOR MARFOR Allied Forces Allied Forces
User No.	

50

FILE NO.

Nuclear Restricted Area Warning

DATA FILE

User Responsible for File TACC Opns-ATC

Response Time	
Average Access Rate	
Peak Average Acess Pate	
Peak Access Rate	
Items Accessed	A1.1
Associated .essage Nos	863 863 863 863
Nature of Access	ENT INF INF
Duty Position/ Functional Group	Opns-ATC Command ATRC TUOC TUOC Base Ops
Element	TACC Opns- ALCC Comma CRC ATRC CombatWg TUOC Flying Sqdn. TUOC CSG Base
User No.	

51

Biological/Chemical Attack Report DATA FILE

TACC Plans-CBR User Responsible for File

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated .iessage Nos	429 429 429 429 429 429 429 429
Nature of Access	ENT ENT ENT/INF ENT/INF ENT/INF ENT/INF INF INF INF
Duty Position/ Functional Group	Base Operations Status/Reports Status/Reports JOC Status/Reports Command Post
Element	CSG Base CRC Stat DASC Stat DCS DCS JF JOC ARFOR NAVFOR MARFOR Plan TACC Plan TACC Stat Allied Horces
User No.	

DATA FILE Intended Employment of Chemical & Biological Weapons

User Responsible for File TACC Plans-CBR

User No.	Element	Duty Position/ Functional Group	Nature of Access	Associated Fessage Nos	Items Accessed	Peak Access Rate	Peak Average Access Rate	Average Access Rate	Response Time
	TACC	Plans-CBR	ENT	430	A11				
	TACC	Direction	INF						
	TACC	Status/Reports	INF						
	DCS		INF						
	JF	JOC	INF						
	ARFOR		INF						
	NAVFOR		INF						
	MARFOR		INF						
	Allied Forces	orces	INF		A11				
							•		

DATA FILE Weapons Characteristics

User Responsible for File Intelligence-Plans (Targets Officer)

TAT, INF INF INF INF INF INF INF INF										
Plans- Intell FITTR CBR CBR SOF ILAISON INF Opers- Intell Inpns Control INF WC Intell Msn Mon/Direction INF		Element	Duty Position/ Functional Group	Nature of Access	Associated Hessage Nos	Items Accessed	Peak Access Rate	Access Period(s) Access Rate	Average Access Rate	Mesponse Time
Plans- Intell INF CBR SOF ILAISON Opers- Intell Inpus Control INF WC Intell Msn Mon/Direction INF										
Intell FITH CBR CBR INF SOF ILAISON INF Opers- Intell Intell INF		TACC	Plans-	ENT, INF		A <u>1</u> 1				
CBR INF SOF INF LIAISON INF Opers- Intell INF Inpns Control INF WC Intell Msn Mon/Direction INF			Intell	INF						
CBR SOF INF LIAISON INF Opers- Intell Intell Inpns Control INF WC Intell Msn Mon/Direction INF			FITE	INF						
SOF LIAISON INF Opers- Intell FTR Inpns Control INF WC Intell Msn Mon/Direction INF			CBR	INF						1
LIAISON INF Opers- Intell INF Inpns Control INF WC Intell Msn Mon/Direction INF			SOF	INF						
Opers- INF Intell INF FTR INF Inpns Control INF WC INF Intell INF Msn Mon/Direction INF			LIAISON	INF						
Intell INF FTR INF Inpns Control INF WC Intell INF Msn Mon/Direction INF			Opers-	INF						
FTR INF Inpns Control INF WC Intell INF Msn Mon/Direction INF			Intell	INF						
Inpns Control INF WC Intell Msn Mon/Direction INF	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		FTR	INF					RT	
WC Intell INF Msn Mon/Direction INF			Inpns Control	INF						-/
Intell Msn Mon/Direction INF		CRC	WC	INF						
Msn Mon/Direction INF			Intell	INF						
		DASC				All				

DATA FILE In Flight Intelligence Report

TACC-Current Plans Div., Intelligence Br. User Responsible for File

Response Time	
Average Access Rate	
Peak Average Access Rate	
Peak Access Rate	
Items Accessed	A11
Associatedessage Nos	517 (TTSA) 517 (TTSA) 517 (TTSA)
Mature of Access	ENT ONF ONF ONF ONF ONF ONF ONF ONF ONF ONF
Duty Position/ Functional Group	Msn Mon/Dir Intelligence Status/Reports Current Opns Direction Plans-Fighter -Recon -Intelligence -Elec Warfare Plans-Liaison -SAR Opns-Fighter -SAR Opns-Fighter -Recon -Intelligence -SAR Opns-Fighter -SAR -SAR -SAR -SAR
Element	DASC CRC TACC TACC TACC TACC TACC
User No.	

DATA FILE Enemy Air Order of Battle Summary

Current Operations Division, Intelligence Branch User Responsible for File

User No.	Element	Duty Position/ Functional Group	Nature of Access	Associatedessage Nos	Items Accessed	Peak Access Rate	Peak Access Rate	Average Access Rate	Response Time
	TACC AFCCP TACC TACC TACC TACC TACC TACC TACC	Direction Status/Reports Command Post DI-RITS Opns-Fighter -Recon -Air DefLiaison Plans-Fighter -Recon -Intelligence -SAR -Liaison -Intelligence -Ac&W -Liaison Plans-SOF -SAR Plans & Capabilts Current Operatus		526,527,528 526,527,528 526,527,528 526,527,528 531 531	A11				
		The state of the s			-				

DATA FILE Enemy Ground Order of Battle Summary

User Responsible for File Current Operations Division, Intelligence Branch

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated	529,530 531 531 531
Nature of Access	INF INF INF
Duty Position/ Functional Group	Direction Status/Reports Command Post DI-RITS Opns-Fighter -Recon -Intelligence -SAR -Liaison -Intelligence -Recon -Intelligence -CBR -CBR -SAR Plans & Capabilts Current Opns.
Element	TACC ALCC AFCCP TACC ACC ALCC ALCC CCT TALO
User No.	

DATA FILE Enemy Naval Order of Battle Summary

Current Operations Division, Intelligence Branch or N.L.O.

User Responsible for File

Response Time	
Average Access Rate	
Peak Average Access Period(s) Access Rate	
Peak Access Rate	
Items Accessed	A1.1
Associated riessage Nos	526,527,528 531 531 531
Nature of Access	
Duty Position/ Functional Group	Direction Status/Reports Command Post DI-RITS Opns-Fighter -Recon -Air DefIntelligence -SAR -Liaison Plans-Fighter -Recon -Recon -Intelligence -Air Def -Air Def -AckW -Liaison -SOF -SOF -SAR Plans & Capablts Current Opns
Element	TACC ALCC TACC TACC TACC TACC TACC TACC
User No.	

DATA FILE Enemy Communications Order of Battle Summary

Response Time	
Average Access Rate	
Peak Access Period(s) Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated	526,527 528 528 528 528 528 528 528 528 528 524 531 531
Nature of Access	NF N
Duty Position/ Functional Group	Direction Status/Reports Command Post DI-RITS Operations- Fighter Recon Intelligence Liaison Plans- Fighter Recon Intelligence Liaison SOF SAR Plans & Capabilts Current Operation
Element	TACC AFCCP TACC TACC ALCC ALCC ALCE CCT TALO
User No.	

User Responsible for File Current Operation Division, Intelligence Branch

Hot News/Spot Intelligence Reports

DATA FILE

Current Operations Division, Intelligence Branch User Responsible for File

USERS OF File:

Response Access Period(s) Access Rate Average Peak Accessed Access Rate Peak Items A11 A11 riessage Nos Associated 507,508 Nature of Access ENT/UPD T. P. LINE H RE Plans & Capabilts Functional Group Duty Position/ Intelligence Intelligence Current Ops. Command Post Fighter Direction Fighter Liaison DO-Plans Recon Recon DI-RITS Command Opers-Plans SOF SAR Element AFCCP ALCC ALCC No. User

ELINT Inflight Report

DATA FILE

User Responsible for File Current Operations Division

Response Time	
Average Access Rate	
Peak Access Period(s)	
Peak Access Rate	
Items Accessed	A11
Associated	508,559 508,559 508,559 508,559 560,557 555,556
Nature of Access	ENT / UPD INF INF INF INF INF INF INF IN
Duty Position/ Functional Group	DI-RITS Command DO-Plans Command Post Direction Recce-Plans Operations Fighter Recon Intelligence Liaison Plans- Fighter Intelligence E.W. Plans & Capabilts Current Ops.
Element	AFCCP AFCCP ALCC TACC ALCC
User No.	,

DATA FILE Immediate Photo Interpretation Report (IPIR)

1 1	
Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	551,552,506
Mature of Access	ENT NE NE NE NE NE NE NE NE NE NE NE NE NE
Duty Position/ Functional Group	DI-RITS Command DO-Plan Command Post Direction Status Opers- Fighter Recon Intelligence Liaison Plans- Fighter Recon Intelligence Sor
Element	AFCCP ALCC TACC
User No.	

User Responsible for File Current Plans Div., Intelligence Br.

User Responsible for File Current Plans Division, Intelligence Branch

Response Time	
Average Access Rate	
Peak Access Period(s) Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	500,501
Nature of Access	ENT / UPD ENT UNF UNF UNF UNF
Duty Position/ Functional Group	P DI-RITS All Direction Operations- All Plans All All
Element	AFCCP ALCC TACC TACC
User No.	

Enemy Electronic Order of Battle

DATA FILE

Current Operations D vision, Intelligence Branch User Responsible for File

USERS OF File:

Response Access Period(s) Access Rate Average Peak Access Rate 13:00 Hrs. 07:00 Hrs. Peak Accessed Items A11 A11 riessage Nos Associated Mature of Access ENT/UPD Plans & Capabilts Functional Group Duty Position/ Intelligence Command Post Recce Plans Operations-Fighter Recon Fighter E.W. SOF Direction Liaison DI-RITS Plans-SAR Element AFCCP TACC ALCC ALCC . No User

63

Enemy AA/SAM Order of Battle Summary

79

FILE NO.

DATA FILE

User Responsible for File Current Operations Division, Intelligence Branch

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	526,527,528
Nature of Access	ENT CPD INF
Duty Position/ Functional Group	Direction Status/Reports Command Post Plans & Capabilts Current Operation DI-RITS Operations- Fighter Recon Intelligence SAR Liaison Plans- Fighter Recon Intelligence E.W. Liaison SOF
Element	TACC ALCC TACC TACC
User No.	

DATA FILE Target Priority List

User Responsible for File Current Plans Div., Intelligence Br., Target Duty Officer

Response Time	
Average Access Rate	
Peak Access Period(s)	
Peak Access Rate	
Items Accessed	A11
Associated	509 507 507
Nature of Access	ENT / CUP) FINAL PROPERTY AND
Duty Position/ Functional Group	DI-RITS Direction Operations- Fighter Recon Tanker Intelligence SAR Liaison Plans- Fighter Recon Intelligence E.W. Tanker Liaison SOF SAR CBR
Element	AFCCF TACC JF
User No.	

99

FILE NO.

DATA FILE Target Nomination List

Currents Plans Dir., Intelligence Br. Targets Duty Officer User Responsible for File

Response Time	Hr. 5 Sec/Item
	170 x 5
Peak Access Rate Access Rate	1400-1600 1500-1800 1500-1700 1500-1800 1500-1700 1500-1700 1400-1600 1800-2000 1800-2000 1800-2000
Peak Access Rate	340 x (5) 376 x (5) 376 x (5) 81 81 178 22 376 376 55 3 200
Items Accessed	A11
Associated	0 3 7,038 549
Nature of Access	ENT/UPD INF, COR INF INF INF INF INF INF INF
Duty Position/ Functional Group	DI-RITS Command DO-Plans Command Post Plans & Capabilts Direction Plans- Fighter Recon Intelligence E.W. Tanker Liaison SOF SAR Logistics
Element	AFCCP ALCC TACC
User No.	

DATA FILE LZ/DZ/EZ Intelligence

User Responsible for File Intelligence Officer in ALCC, Combat Operations

Response Time	
Peak Access Period(s) Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	550,232
Nature of Access	ENT / UPD INF INF INF INF INF INF INF
Duty Position/ Functional Group	DI-RITS Current Opns Status/Reports Plans & Capabilts Status/Reports Plans- Fighter Recon Intelligence Liaison SOF SAR
Element	AFCCP ALCC TACC
User No.	

Intelligence Inputs to Frag Order

DATA FILE

User Responsible for File Current Plans Division Intelligence Branch

Response Time		
Average Access Rate		
Peak Access Period(s) Access Rate		
Peak Access Rate		
Items Accessed	TA I	A11
Associated Fessage Nos	523,024 009,509 521,501	
Nature of Access	ENT/UPD UNF	INF
Duty Position/ Functional Group	DI-RITS Direction Plans- Intelligence Fighter Recce E.W. Tanker Atr Def. AC&W Air Def. Liaison SOF SAR Oper- Fighter Recce Tanker Air Def. Wpns Control Intelligence Air Traf Cont. SAR Liaison	
Element	AFCCP TACC	FODL
User No.		

DATA FILE Intelligence Briefing Data

Current Plans Division, Intelligence Branch User Responsible for File

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	572, 561,562,563 564,565,566 567,568. 569,570 571
Nature of Access	ENT/UPD INF INF INF INF INF INF INF INF INF INF
Duty Position/ Functional Group	DI-RITS Direction Command Post Opers- Fighter Recce Tanker Air Defense Wpns Control Intelligence A.T.C. SAR Liaison Plans- FITR Recon Intelligence FITR Recon Intelligence E.W. Tanker
Element	AFCCP TACC TACC TACC
User No.	

69

DATA FILE Intelligence Briefing Data (continued)

User Responsible for File Current Plans Division, Intelligence Branch

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated	
Nature of Access	
Duty Position/ Functional Group	AC&W ATC Liaison SOF SAR Plans & Capabilt. AECC Current Ops. Scheduling ALCE Section AFLD Survey Gp
Element	TACC
User No.	

DATA FILE Intelligence Study

User Responsible for File Current Plans Division, Intelligence Branch

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11
Associated	548 542,543 544,545 546,547
Nature of Access	
Duty Position/ Functional Group	DI-RITS Command Post Direction Plans - Intel. Ops - Intel.
Element	AFCCP ALCC TACC
User No.	

DATA FILE Intelligence Estimate

User Responsible for File Current Plans Division, Intelligence Branch

Nature of As Access Wes
ENT/UPD 580 INF INF
INF INF
-

72

FILE NO.

DATA FILE Collection Requirements - EEI

Current Plans Division, Intelligence Branch User Responsible for File

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Hessage Nos	521 539,540
Nature of Access	ENT / UPD INF
Duty Position/ Functional Group	DI-RITS Command Post Direction Opers- FITR Recon Tanker Air Defense Inaison Plans FITR Recon Intelligence SAR Liaison Plans FITR Recon Intelligence E.W. Tanker Air Defense Liaison SOF Plans & Capabilt Current Ops
Element	AFCCP ALCC TACC
User No.	

DATA FILE Intelligence Duty Personnel-SOP

User Responsible for File Current Plans Division, Intelligence Branch

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11
Associated	
Nature of Access	ENT/UPD INF INF
Duty Position/ Functional Group	Direction Plans-Intelligence Opns-Intelligence
Element	TACC
User No.	

DATA FILE Intelligence Report

User Responsible for File Current Plans Division, Intelligence Branch

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	506 505,507 508,511 517,542 543,544 545,546
Nature of Access	ENT/UPD INF INF INF INF INF INF INF
Duty Position/ Functional Group	DI-RITS Command Post Plans & Capabilts Current Ops. Direction Weapons Plans Opers- Intelligence Plans- Intelligence
Element	AFCCP ALCC TACC
User No.	

Mission Recommendation

DATA FILE

User Responsible for File Current Operations Div., Intelligence Br.

Response Time	
Average Access Rate	
Peak Access Period(s) Access	
Peak Access Rate	
Items Accessed	A11 A11
Associated Hessage Nos	510 504,505 506,507 511,517 532,533 534,551 586,587
Mature of Access	ENT (VPD) UNF
Duty Position/ Functional Group	DI-RITS Direction Status/Reports Opers- FTR Recon Intelligence Liaison Plans- FTR Recon Intelligence Liaison SOF SOF Current Ops.
Element	AFCCP TACC
User No.	

ELINT Mission Request

DATA FILE

User Responsible for File Current Plans Div., Intelligence Br.

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11 A11
Associated Hessage Nos	560 555,556.557 596
Nature of Access	ENT/UPD INF INF
Duty Position/ Functional Group	DI-RITS Recce Plans Intel. Plans
Element	AFCCP TACC
User No.	

Ground Fire Report

DATA FILE

TACC-Plans Intelligence

User Responsible for File TACC-Flans Int

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	581,582
Nature of Access	
Duty Position/ Functional Group	DI/RITS Direction Plans-All Opns-All Command Status/Report Plans & Capabilts Scheduling Current Operatns
Element	AFCCP TACC TACC ALCC
User No.	

78

FILE NO.

Defense Analysis

DATA FILE

User Responsible for File Current Plans Intelligence

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated	583
Nature of Access	ENT / UPD INF
Duty Position/ Functional Group	DI/RITS Command Direction Status/Reports Opns-Air Def. Plans- Fighter Recon Air Defense Intelligence Elec. Warfare Tanker Liaison SOF SAR
Element	AFCCP ALCC TACC TACC TACC TACC
User No.	

Threat Evaluation

User Responsible for File DATA FILE

Current Plans-Intelligence

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Message Nos	584
Nature of Access	ENT / OPD ENT / OPD
Duty Position/ Functional Group	DI/RITS Command Direction Status/Reports Opns-Intelligence -Liaison Plans- Fighter Recon Air Defense Intelligence Elec. Warfare Tanker SOF SAR Liaison
Element	AFCCP ALCC TACC
User No.	

Mission Report (MISREP)(TACINTELL MISREP) DATA FILE User Responsible for File Current Plans Div., Intel. Br.

User No.	Element	Duty Position/ Functional Group	Nature of Access	Associated Fessage Nos	Items Accessed	Peak Access Rate	Peak Access Rate	Average Access Rate	Response Time
	AFCCP	DI-RITS	ENT	586	A11				
				549,545,059					
	TACC	Recce Plans		063,558					
		Status/Reports Plans-							
		Liaison	INF						
		FTR	LINE						
		Recon							
		SAR							
		EW	TNF						
		Tanker	INF						
		AD	INF						
		Intelligence	INF						
		Opers-	É A						
		FTR	EA.						
		Recce	Ė						
		Tanker	INF						
		AD	INF						
		Wpn. Control	INF						
		Intelligence	INF						
		SAR	INF						
		Liaison	INF		A11				

Post Strike Imagery Report

DATA FILE

Current Plans Div., Intelligence Br. User Responsible for File

USERS OF File:

Response Time Access Period(s) Access Rate Average Peak Accessed Access Rate Peak Items A11 A11 Sessage Nos Associated 587 551 Nature of Access ENT /UPD Functional Group Recce Intelligence Duty Position/ Intelligence Liaison Liaison Direction Recce DI-RITS Status Plans-FITT Opers-FIR Element AFCCP TACC User 9

81 FILE NO. , NO 82

FILE NO.

DATA FILE Unifile Photo Interpretation Report (UPIR)

User Responsible for File Current Plans-Intelligence

Response Time	
Peak Average Access Rate	
Items Peak Accessed Access Rate	
Items Accessed	A11 A11
Associated	542,549 506
Nature of Access	ENT/UPD ING
Duty Position/ Functional Group	DI-RITS Plans-Intellignce ING
Element	AFCCP TACC
User No.	

DATA FILE Consolidated Imagery Requirements

User Responsible for File Current Plans Div., Recce Br.

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11
Associated :/essage Nos	536 532,533 534,504
Nature of Access	ENT/UPD INF
Duty Position/ Functional Group	DI-RITS Recce Plans
Element	AFCCP
User No.	

DATA FILE Tactical Unit Status Report (S.O.F.)

User Responsible for File Status/Reports

Response Time	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11
Associated	450,451
Nature of Access	ENT, INF. INF. INF.
Duty Position/ Functional Group	Status/Reports SOF-Plans SOF Branch
Element	TACC JF
User No.	

DATA FILE Psychological Warfare Mission Data

User Responsible for File SOF Plans

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11 A11
Associated Fessage Nos	750
Nature of Access	ENT. INF. ENT, INF. INF.
Duty Position/ Functional Group	Psych. Oper. Co. ENT. INF. SOF Plans ENT, INF. TUOC INF.
Element	ARFOR JF TACC FSQ
User No.	

DATA FILE Herbicide Mission Planning Data

User Responsible for File SOF Plans Officer

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Message Nos	758,759, 761,762, 765
Mature of Access	ENT. ENT. INF. INF. INF. INF. INF. INF.
Duty Position/ Functional Group	Direction SOF Plans Weapons Plans SOF-TUOC Liaison Liaison-Plans
Element	JF TACC FSQ DASC TACC
User No.	

DATA FILE Herbicide Frag Order (S.O.F.)

User Responsible for File SOF Plans

Response Time	
Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	763
Nature of Access	ENT/UPD INF. INF. INF. INF. INF. INF.
Duty Position/ Functional Group	SOF-Plans SOF Unit TUOC DASC-Liaison -Command CRC/CRP-Liaison FSqTFS assigned for escort Direction DO-Plans DI-RITS
Element	TACC SC FSQ SC FODL DD ARFOR Allied For TACC DD AFCCP DD
User No.	

DATA FILE Psychological Warfare Brag Order

User Responsible for File SOF-Plans

Response Time	
Average Access Rate	
Peak Access Period(s) Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated .essage Nos	
Nature of Access	ENT /UPD LAFT. LAFT. LAFT. LAFT. LAFT. LAFT. LAFT.
Duty Position/ Functional Group	SOF-Plans SOF Unit TUOC Liaison S & ID DASE Cordination DI-Rits Opers- FTR ATC LIAISON AC&W PsyOps Bn Plans-FITR
Element	TACC FSQ DASC CRC/CRP AFCCP TACC TACC
User No.	

DATA FILE Notification of Execution of Herbicide MSN

User Responsible for File SOF Plans

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Message Nos	760 441
Nature of Access	ENT. ENT. INF. INF. INF.
Duty Position/ Functional Group	Direction SOF Opns Status/Reports
Element	TACC WE/Sq ARFOR ALLIED FORCES JF TACC
User No.	

8

DATA FILE WEEKLY FLYING SCHEDULE

User Responsible for File SOF Plans

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	753
Nature of Access	ENT. INF.
Duty Position/ Functional Group	Plans- SOF AC&W ATC CBR INTEL Msn Monitor/ Direction Liaison Status/Reports Intel ATRC Status/Reports Intel DASC Cor'd SOF-Ops.
Element	TACC DASC CRC
User No.	

DATA FILE SOF For SOF Duty Personnel

User Responsible for File Senior SOF Duty Officer

Element	Duty Position/ Functional Group	Nature of Access	Associated	Items Accessed	Peak Access Rate	Peak Access Period(s) Access Rate	Average Access Rate	Response Time
	SOF PLANS DIRECTION	ENT. INF.		A11				
	(CHIEF CURRENT OPS	INF.						180
	CHIEF CURRENT PLANS)	INF.		All				
)
								,

DATA FILE Mission Report (MISREP) SOF

User Responsible for File SOF Plans

1	7.4 0.004	1. To the same of the	7 C		7000	Jeog	Average	Resnonse
No. Element	Functional Group	Access	ressage Nos	Accessed	Acc	Access Period(s) Access Rate	Access Rate	Time
Wg/Sq AFCCP		YENT. ENT.	586 510,549	A11				
TACC		INF.						
	SOF-Plans Intel-Plans							
AFCCP	Intel-Opers							
1	DO-Plans			1				
JF. FPIT	COLLE	FI		د				
OUE	7000	•		ALI				
	,						ı	
		,						

93

DATA FILE AREA OF RESPONSIBILITY CHANGES

User Responsible for File Operations/Plans Divisions

User No.	Element	Duty Position/ Functional Group	Nature of Access	Associated Fessage Nos	Items Accessed	Peak Access Rate	Peak Access Rate	Average Access Rate	Response Time
	TACC TACC ALCC CRC	AC&W Plans Plans Fighter Recce EW Tanker ADO ATC Liaison CBR SOF SAR Operations Fighter Recce Tanker ADO Weapons Control ATC SAR Liaison Command Post	ENT / UPD INF INF INF INF INF INF INF INF		A11				

DATA FILE AREA OF RESPONSIBILITY CHANGES

User Responsible for File Operations/Plans Divisions

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Message Nos	
Nature of Access	ANI ANI
Duty Position/ Functional Group	Base Operations Control Mission Mon
Element	CSG
User No.	

DATA FILE AIR/GROUND REPORTING PROCEDURES

User Responsible for File TACC Plans - ATC

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items	A11
Associated	
Nature of Access	ENT/UPD ENT/UPD INF
Duty Position/ Functional Group	D/O Plans Plans - ATC (all others) Operations - all Plans/Capabilities AECC Operations Operations Plans Coordination All flying units Base Operations
Element	AFCCP TACC TACC CRC DASC JSARC FODL CSGP
User No.	

DATA FILE AIR TERMINAL CONTROL PROCEDURES

User Responsible for File TACC Plans - ATC

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11
Associated Fessage Nos	
Nature of Access	ENT/UPD ENT/UPD INF
Duty Position/ Functional Group	D/O Plans Plans - ATC (all others) Ops - All Plans/Capabilities Operations Plans Coordination TUCC TUCC
Element	AFCCP D/0 TACC Plans (all Ops - ALCC Plans CRC Opera DASC Opera JSARC Plans Combat Wing TUCC Specl.Sq. TUCC ARFOR TATCE
User No.	

DATA FILE CONTROL POINT DATA

User Responsible for File TACC Plans - AC&W and ATC

1 1	
Re sponse Time	
Average Access Rate	
Peak Access Period(s) Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated .iessage Nos	
Nature of Access	ENT/UPD ENT/UPD INF
Duty Position/ Functional Group	0/0 Plans Plans - AC&W ATC Ops - all Plans/Capabilities AECC Operations Plans Coordination TUOC n TUOC n TUOC Base Operations
Element	AFCCP I TACC I ALCC DASC DASC JSARC Squin Spec. Spec. Squin Spec. Squin Spec. Squin Spec. Squin Spec. Spec. Squin Spec.
User No.	

DATA FILE AIR TRAFFIC IDENTIFICATION PROCEDURES

User Responsible for File TACC Plans - AC&W

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated	
Nature of Access	ENT/UPD ENT/UPD INF
Duty Position/ Functional Group	lans - AC&W -ATC - all /Capabilities tions tions ination
Element	AFCCP D/O P. TACC Plans ALCC Plans ALCC AECC CRC Opera JSARC Opera JSARC Plans Combat WeTUOC Flyg SquiTUOC Spec.SqdrTUOC Spec.SqdrTUOC Spec.SqdrTUOC Spec.SqdrTUOC
User No.	

i i

DATA FILE Priorities for Airspace Use

User Responsible for File TACC Plans - AC & W

Response Time	
Average Access Rate	
Peak Access Rate Access Rate	
Peak Access Rate	
Items Accessed	A11
Associatedessage Nos	
Nature of Access	
Duty Position/ Functional Group	DO-Plans Plans- AC&W FITR Recce EW Tanker ATC Liaison SOF SAR Opers- Wpns. Control ATC Liaison Scheduling Opers
Element	AFCCP TACC ALCC CRC DASC
User No.	

DATA FILE AIR CORRIDOR DATA

TACC Plans - AC & W User Responsible for File

o	
Response Time	
Peak Access Period(s) Access Rate	,
riod(s) A	
Peak Access Pea	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	
Nature of Access	ENT/UPD ENT/UPD INF INF INF INF INF INF INF INF
Duty Position/ Functional Group	D/O Plans ACEW Plans ACEW Plans Direction Plans-All Plans/Capabilities INF AECC Operations Operations Plans Coordination INF INF Coordination INF
Element	AFCCP TACC TACC ALCC CRC DASC JSARC
User No.	

DATA FILE Free Airspace Data

User Responsible for File TACC Plans-AC&W

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated .i.essage Nos	
Nature of Access	ENT/UPD ENT/UPD INF
Duty Position/ Functional Group	D/O Plans AC&W Plans Direction Direction Plans-All Plans/Capabilities INF AECC Current Ops Operations Operations Plans Coordination INF TUOC TUOC DATE INF
Element	AFCCP TACC TACC TACC DASC JSARC Combat Wing Sq. Spec1Sq. CS Gp
User No.	

FILE NO.

Restricted Airspace Data

DATA FILE RESUFICIED ALESPA

User Responsible for File

TACC Plans - AC&W

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	
Nature of Access	ENT/UPD INF INF INF INF INF INF INF INF INF INF
Duty Position/ Functional Group	D/O Plans AC&W Plans Plans-All Opns-All Plans/Capabilitie AECC Current Operation Operations Operations Flans Coordination TUOC TUOC TUOC Base Ops.
Element	AFCCP TACC ALCC DASC DASC ISARC Combat Wing Sq. Sq. Sqad. CS GP
User No.	

DATA FILE FRIENDLY AIRSPACE DATA

User Responsible for File TACC Plans - AC&W

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated riessage Nos	
Nature of Access	ENT/UPD ENT/UPD INF INF
Duty Position/ Functional Group	D/O - Plans Direction Plans-AC&W -ATC -Fighter -Recce -Intelligence -EW -Tanker -Air Defense -Liaison -SAR OpsFighter -Recce -Tanker -SAR -ATC -SAR -Intelligence -Intelligence -ATC -SAR -Intelligence
Element	AFCCP TACC TACC
User No.	

DATA FILE FRIENDLY AIRSPACE DATA

User Responsible for File TACC Plans - AC&W

User No.	Element	Duty Position/ Functional Group	Nature of Access	Associated Fessage Nos	Items Accessed	Peak Access Rate	Peak Access Rate	Average Access Rate	Response Time
	ALCC	Plans/Capabilities AECC	N .		LLA 				
	CRC	Current Ops. Operations Operations							
	JSARC	Plans Coordination							
	Combat Wing	TUOC							
	Sq.	TUOC							
	Sq.	TUOC	t		— <u> </u>				
	CSGP	Base Operations	N		ALI				

DATA FILE AIRSPACE UTILIZATION PLAN

User Responsible for File TACC Plans - AC&W

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated	
Nature of Access	INF INF ENT/UPD
Duty Position/ Functional Group	Plans - AC&W Off ATC Off. Direction D/0 - Plans
Element	TACC AFCCP
User No.	

FILE NO.

DATA FILE GUIDANCE FOR AIRSPACE MANAGEMENT

User Responsible for File TACC Plans - AC&W

Response Time	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associatedessage Nos	
Nature of Access	ENT/UPD INF INF INF
Duty Position/ Functional Group	D/0 Plans Plans - AC&W Direction ATC
Element	AFCCP TACC
User No.	

DATA FILE AIR TRAFFIC CONTROL

User Responsible for File TACC Ops. - ATC

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11
Associated Fessage Nos	
Nature of Access	ENT/UPD INF
Duty Position/ Functional Group	MCC Ops ATC Weapons Control Plans - ATC AC&W Direction Status/Reports ATRC ATRC Control Tower SGp Base Operations Combat Wing TUCC's Fly.Sq. TUCC's FRY.Sq. TUCC's FRY.Sq. TUCC's FRY.Sq. TUCC's FRY.Sq. TUCC's
Element	TACC CRC TATCE GSGP Combat Wing Sq. Sq. Specl. Fly.Sq. ARFOR
User No.	

FILE NO.

DATA FILE AIRSPACE CONFLICT DATA

User Responsible for File TACC Ops. - ATC

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	
Nature of Access	ENT/UPD INF
Duty Position/ Functional Group	Operations - ATC Fighter Rece Tanker Air Defense Weapons Controller SAR Liaison Plans - ATC Fighter Rece EW Tanker AtC Air Defense AC&W ATC Liaison SAO SAR Wpns. Scheduling ATRC
Element	TACC TACC TACC CRC CRC
User No.	

DATA FILE AIRSPACE CONFLICT DATA

User Responsible for File TACC Ops. - ATC

	· ·
Response Time	
Average Access Rate	
Peak Access Period(s) Access Rate	
Peak Access Rate	
Items Accessed	A11 A11
Associated Fessage Nos	
Nature of Access	
Duty Position/ Functional Group	SAR Coordination D/O Plans
Element	JSARC AFCCP
User No.	

DATA FILE AIR TRAFFIC HANDLING CAPABILITIES

User Responsible for File TACC Plans - ATC

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11
Associated Fessage Nos	
Nature of Access	ENT/UPD ENT/UPD INF
Duty Position/ Functional Group	Plans - ATC Base Operations ATRC
Element	TACC CSGP CRC
User No.	

DATA FILE MISSION ROUTING COORDINATION

User Responsible for File TACC Ops. - ATC

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11
Associatediessage Nos	
Nature of Access	ENT/UPD INF INF
Duty Position/ Functional Group	Operations - ATC Weapons Controller ATRC FOC/FCC NTDS MTDS Command Post Operations
Element	TACC CRC AR FOR MAV FOR ALCC DASC
User No.	

DATA FILE SAR AIRCRAFT ALERT STATUS

Response Time	
Average Access Rate	
Peak Access Rate	
Items Peak Accessed Access Rate	
Items Accessed	A11 A11
Associated Nessage Nos	450, 451 454 (format only_
Nature of Access	ENT /UPD INF
Duty Position/ Functional Group	SAR Duty Officer Direction Status/Reports Operations - SAR Plans Control ATRC Operation SAR Control
Element	TACC CRC JASC JSARC
User No.	

User Responsible for File TACC Status/Reports

SAR MISSION DATA

User Responsible for File SAR Duty Officer DATA FILE

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11
Associatedessage Nos	350
Mature of Access	ENT (VPD INF ENT. INF. INF
Duty Position/ Functional Group	SAR Coordination Direction Status/Reports Air Def. Control SAR Ops. SAR Plans Senior Director Status
Element	JSARC TACC CRC
User No.	

FILE NO.

DATA FILE SAR MISSION PROGRESS REPORT

User Responsible for File SAR Control JSARC/CRC

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	
Nature of Access	ENT /UPD INF INF
Duty Position/ Functional Group	SAR Control SAR Coordination Status Direction Air Def. Control SAR Duty Off. SAR Control SR. Director
Element	JSARC TACC CRC
User No.	

FILE NO.

DATA FILE SAR AIRCRAFT CHARACTERISTICS

User Responsible for File SAR Duty Officer

Response Time	
Average Access Rate	
Peak Access Access	
Peak Access Rate	
Items Accessed	A11 A11
Associatedessage Nos	
Nature of Access	ENT, INF
Duty Position/ Functional Group	SAR Operations SAR Plans TUOC (SAR)
Element	TACC Flying Unit
User No.	

DATA FILE SAR DUTY OFFICER - SOP

User Responsible for File SAR Duty Officer

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11 A11
Associated Fessage Nos	
Nature of Access	ENT, INF
Duty Position/ Functional Group	Direction SAR Commander SAR Ops. SAR Plans
Element	TACC Flying Unit TACC
User No.	

411 ON 3

FILE NO.

DATA FILE SAR SUPPORT REQUIREMENTS

User Responsible for File Direction TACC

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	All
Associatedessage Nos	032
Nature of Access	ENT TNF TNF TNF TNF TNF TNF TNF
Duty Position/ Functional Group	Direction Tanker Plans SAR Plans SAR Plans SAR Plans DO Plans Liaison Liaison Liaison
Element	TACC JSARC AFFOR NAVFOR MARFOR
User No.	

FILE NO.

DATA FILE TACTICAL UNIT STATUS REPORT (SAR)

User Responsible for File SAR Plans

Response Time	
Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11
Associated	450 451
Nature of Access	ENT/UPD INF INF INF INF
Duty Position/ Functional Group	TUOC (SAR) Status/Reports SAR Plans SAR Operations SAC/ADVON
Element	Flying Unit TACC SAC JSARC
User No.	

DATA FILE FRAG ORDER (SAR)

User Responsible for File SAR Plans

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	All
Associated Gessage Nos	032 044 009 104 349
Mature of Access	ENT. INF ENT ENT ENT ENT INF INF INF INF INF INF
Duty Position/ Functional Group	DO - Plans SAR Plans SAR Unit Weapons Plans AC&W Plans Command Liaison
Element	AFCCP ARFOR MARFOR NAVFOR JSARC ARFOR NAVFOR FODL TACC CSG CRC DASC
User No.	

DATA FILE MISSION REPORT (MISREP) SAR

User Responsible for File

SAR Operations

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	
Nature of Access	ENT /UPD ENT, INF INF INF INF INF INF
Duty Position/ Functional Group	TUOC (SAR) DI - RITS DO - Plans Command Status/Reports Direction SAR Plans SAR Operations
Element	Flying Units AFCCP TACC
User No.	

DATA FILE RESCUE INFORMATION REPORT

User Responsible for File SAR Duty Officer

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated	また。
Nature of Access	
Duty Position/ Functional Group	SAR Coordination Status/Reports Operations SAR Fighter Intelligence AC&W ATC SAR SAR Control TUOC (SAR)
Element	JSARC TACC CRC Flying Unit
User No.	

DATA FILE AREA WEATHER FORECAST

User Responsible for File TACC Weather Division

Response Time	immediate
Access Rate	2/hour
Peak Access Rate	During Marginal Flying Weather
Peak Access Rate	
Items Accessed	A11
Associated	
Nature of Access	INF ENT, UPD ENT, UPD INF INF
Duty Position/ Functional Group	TACC Direction TACC Current Operations Current Plans Weather Division ENT, U JF Weather ALC All TAB Weather ARFOR Weather MARFOR Weather NAVFOR Weather NAVFOR Weather Allied Forces FNWA DCS Theater Weather Control
Element	TACC TACC DASC ALCC TAB Weatl ARFOR NAVFOR Allied F DCS
User No.	

ON

120

FILE NO.

DATA FILE TERMINAL WEATHER FORECAST

User Responsible for File TACC Weather Division

Response Time	immediate
Average Access Rate	2/hour
Peak Access Rate	Weather Condi- tions at or be- low minimums.
Peak Access Rate	
Items Accessed	A11
Associatedessage Nos	910
Nature of Access	ENT, UPD ENT INF INF ENT ENT
Duty Position/ Functional Group	TACC Weather Division Direction Current Operations Current Plans ALC All CRC Weather DCS Weather JF WECEN Weather NAVFOR Weather Allied Forces FNWA
Element	TACC ALCC CRC DCS TAB JF ARFOR NAVFOR Allied F
User No.	

DATA FILE SPECIAL MISSION FORECAST

User Responsible for File TACC Weather Division

Response Time	
Average Access Rate	
Peak Average Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	
Nature of Access	ENT/UPD INF INF ENT/UPD INF ENT ENT ENT ENT ENT ENT ENT ENT
Duty Position/ Functional Group	JF WECEN Direction Current Operations Current Plans Weather Division All CRC Weather DASC Weather TAB Weather NAVFOR Weather MARFOR Weather Allied Forces FNWA
Element	JF TACC ALCC CRC DASC TAB ARFOR NAVFOR MARFOR Allied F
User No.	

DATA FILE SEVERE WEATHER WARNING

User Responsible for File Weather Division

Response Time	
Ave rage Access Rate	
Peak Access Period(s) Access Rate	
Peak Access Rate	
Items Accessed	A11
Associatedessage Nos	205
Nature of Access	ENT, INF, UPD
Duty Position/ Functional Group	Weather Division Current Opns. Current Plans Direction WECEN WX WX WX WX WX WX A11
Element	TACC JF DCS Allied F ARFOR NAVFOR CRC DASC ALCC TAB
User No.	

DATA FILE WINDS ALOFT

User Responsible for File TACC-Weather

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11
Associated iessage Nos	806
Nature of Access	ENT TUPD INF
Duty Position/ Functional Group	WECEN TWC Weather Plans Ops Direction Weather Weather All
Element	JF DCS TACC TACC TACC DASC CRC TAB ALCC
User No.	

FITT

DATA FILE FAC WEATHER REPORT

User Responsible for File TACC Weather Division

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	
Mature of Access	INF INF TANI TANI TANI
Duty Position/ Functional Group	WECEN Weather Weather
Element	JF TACC DASC
User No.	

DATA FILE Pilot Weather Report

TACC-Weather

User Responsible for File

User No.	Element	Duty Position/ Functional Group	Nature of Access	Associated Lessage Nos	Items Accessed	Peak Access Rate	Peak Access Period(s) Access	Average Access Rate	Response Time
	JF	WECEN	INF	914	A11				
	ALCC	Weather	ENT	914					
	TAB	Weather	ENT	914					
	CRC	Weather	ENT	914					
	Aircraft		ENT	914					
	DASC	Weather	ENT	914					
	TACC	Weather Div.	INF	914					
	ALCE		ENT	914	A11				

Weather Reconnaissance Report

DATA FILE

User Responsible for File Observer/Shift Chief

Response Time					
Peak Access Rate	,				
Peak Access Rate					
Items Accessed	A11			All	
Associated ressage Nos					
Mature of Access	INF	四八四	INF	ENT/INF	
Duty Position/ Functional Group	WECEN	Weather Div	Weather	Weather	
Element	JF	TACC	ALCC	TAB	
User No.					

DATA FILE Airbase Weather Observation

User Responsible for File TACC-Weather, Observer

USERS OF File:

Response Time Access Period(s) Access Rate Average Peak Accessed Access Rate Peak Items Ail A11 Message Nos Associated 917 917 917 917 917 917 917 917 ENT/INF/OPp 917 Nature of Access ENT/INF ENT/INF ENT/INF INF/ENT EN I Ė ENE EN L Functional Group Duty Position/ Weather Div Weather Weather Weather Weather Weather Weather Weather TWC Element MARFOR NAVFOR ARFOR TACC ALCC DASC TAB DCS CRC No. User

DATA FILE WEATHER MAP & CHARTS

User Responsible for File Observer/Shift Chief

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	All
Associated riessage Nos	
Nature of Access	ENT. ENT. ENT. UF
Duty Position/ Functional Group	brces FNWA WECEN TWC WD OPERS PLANS WX WX
Element	Allied Forces JF DCS TACC TACC TAB
User No.	

DATA FILE RADAR WEATHER REPORTS (RAREP)

User Responsible for File TACC-Weather

Response Time	
Average Access Rate	
Peak Average Access Rate	
Peak Access Rate	
Items Accessed	A11 ———————————————————————————————————
Associated Fessage Nos	
Mature of Access	NF. ENT ENT ENT
Duty Position/ Functional Group	Weather Div. Weather Weather Weather
Element	TACC JF ALCC TAB CRC
User No.	

ARMY FORCES SURFACE WX OBSERVER

130

FILE NO.

DATA FILE

User Responsible for File Observer/Shift Chief

USERS OF File:

Response Time Access Period(s) Access Rate Accessed Access Rate Peak Items All Ail dessage Nos Associated NA Nature of Access ENT NF NF Functional Group Duty Position/ W W X W X X ARFOR TACC Element ALCC TAB No User

NO. 131

FILE NO.

WEATHER INFORMATION REQUEST

DATA FILE

User Responsible for File OBSERVER/SHIFT CHIEF

Response Time	
Average Access Rate	
Peak Access Period(s) Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated riessage Nos	
Nature of Access	N N N N N N N N N N N N N N N N N N N
Duty Position/ Functional Group	WECEN WK WX WX WX TWC WX OPERS PLANS WX
Element	JF W CRC W ALCC W ARFOR TACC TACC TACC TACC TACC TACC TACC TAC
User No.	

FILE NO.

TANKER RESOURCES AVAILABLE

DATA FILE

User Responsible for File TACC Plans-Tanker

Response Time	
Average Access Rate	
Peak Average Average Access Period(s)	
Peak Access Rate	
Items Accessed	A11
Associated Sessage Nos	Ω
Nature of Access	NF NF NF NF NF NF
Duty Position/ Functional Group	TACC Plans-Tanker - FTR RECCE TACC Direction TACC Operations - Tanker - Fighter - RECCE ADVON AFCCP D/O Plans
Element	TACC TACC TACC -ADVON AFCCP
User No.	

DATA FILE Tactical Unit Status (Tanker)

User Responsible for File

TACC-Status/Reports

Response Time							
Average Access Rate							
Peak Access Rate	a.			7			
Peak Access Rate							
Items Accessed	A11					All	
Associated Hessage Nos							
Mature of Access	ENT/UPD			INF	INF	ENT/UPD	
Duty Position/ Functional Group	Status/Reports	Plans- Tanker FTR Recce	Ops- Tanker Fighter Recce	Direction	Opns	TUOC	
Element	TACC	TACC			SAC	ADVON	
User No.							

DATA FILE REFUELING REQUIREMENTS

User Responsible for File TACC Plans - Tanker Officer

1	
Response Time	
Average Access Rate	
Peak Access Rate Access Rate	
Items Peak Accessed Access Rate	
	A11
Associated .iessage Nos	
Nature of Access	ENT/UPD ENT INF
Duty Position/ Functional Group	Plans - Tanker - Recce - EW - Liaison - SOF -SAR Operations-Tanker - Recce - SAR - Liaison Operations TUOC Direction SAR Plans
Element	TACC TACC ADVON TACC JSARC
User No.	

TANKER FRAG ORDER DATA FILE

User Responsible for File SAC ADVON

User		Duty Position/	Nature of	Associated	Items	Peak	Peak Average	Average	Response
· 0N	nemena	runctional group	Access	readage nos	Accessed	Access Mace	vecess retro(s)	2001 652224	2111
	SAC ADVON	Plans TUOC	ENT/UPD ENT/UPD		A11				
8	TACC	Plans – Tanker – Fighter	ENT/UPD INF						
		- Recce - EW - SAR							
		- ATC - Liaison							
	TACC	Operations - - Tanker - Fighter - Recce							
		- AlC - SAR - Liaison							
(4	Det'Tanker Elements TUOC	r TUOC	— ANI		A11				

DATA FILE MISSION SCHEDULE (TANKER)

User Responsible for File TACC - Status/Reports

Response Time	
Average Access Rate	
Peak Access Period(s)	
Peak Access Rate	
Items Accessed	AII
Associated iessage Nos	
Nature of Access	ENT, UPD ENT, INF
Duty Position/ Functional Group	Status/Reports Plans - Tanker - Recce - Air Def Air Def AC&W - ATC - Liaison - SAO - SAR - Fighter - Fecce - Weapons Controlle - Surv ATC - SAR - ATC - SAR - ATC - SAR - ATC - SAR - ATC - SURv ATC -
Element	TACC TACC ADVON
User No.	

DATA FILE REPUELING MISSION COMPLETION REPORT

User Responsible for File Tanker - Operations

Response Time			
Peak Access Rate			
Items Peak Accessed Access Rate			
Items Accessed	A11	A11	
Associated Fessage Nos	,		
Nature of Access	ENT/UPD	INFO	
Duty Position/ Functional Group	Tanker Aircraft (Commander) CRC Status/Reports	Status/Reports Ops Tanker Plans - Tanker	
Element	Tanker Aircraft CRC	TACC	
User No.			

No. 138

FILE NO.

DATA FILE AIRCRAFT CHARACTERISTICS (TANKER)

User Responsible for File TACC Operations - Tanker Off.

1 (
Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated iessage Nos	
Mature of Access	· ENT/UPD INF INF INF
Duty Position/ Functional Group	Operations -Tanker Operations TUOC
Element	TACC Opera SAC/ Opera ADVON Tanker Elements TUOC
User No.	

DATA FILE SOP'S FOR TANKER DUTY PERSONNEL

User Responsible for File TACC Plans - Tanker Officer

Response Time	
Average Access Rate	
Peak Access Rate	
Items Peak Accessed Access Rate	
Items Accessed	A11 A11
Associated Fessage Nos	
Nature of Access	ENT/UPD INF INF
Duty Position/ Functional Group	Plans - Tanker Ops - Tanker - Direction
Element	TACC
User No.	

DATA FILE TRACK DATA

User Responsible for File TACC Plotting/Status

Response Time	
Average Access Rate	
Peak Access Rate	
Items Peak Accessed Access Rate	
Items Accessed	A11 A11
Associated .iessage Nos	313, 314
Nature of Access	INF INF EN:[/UPD
Duty Position/ Functional Group	Plotting & Status Air Defense Controller Surv. & Id.
Element	TACC
User No.	

NO. 141

FILE NO.

DATA FILE DAILY MEDICAL STATUS REPORT (MEDREP)

User Responsible for File Status/Reports

Response Time										
Average Access Rate										
Peak Access Rate			before 1300Z							
Peak Access Rate	Ţ		1/day							
Items Accessed	A11							A11		
Associated Fessage Nos			400							
Nature of Access	INF	INF	ENT	INF	INF	INF	INF	INF		
Duty Position/ Functional Group	AECC	Status/Reports				Status/Reports	Command	Admin.		
Element	ALCC	ALCC	CSF	DCS	JF	TACC	AFCCP	TACC		
User No.										

DATA FILE MEDICAL CONTINGENCY REPORT (MEDCON)

User Responsible for File Status Reports

Response Time										
Average Access Rate								*		
Peak Access Rate	1200 local		n.							
Items Peak Accessed Access Rate	1/day						dt .			
Items Accessed	A11							All		
Associated Lessage Nos	401		*							
Nature of Access	ENT	ENT	INF					-INF		
Duty Position/ Functional Group		AECC	Status/Reports	Status/Reports			Command	Admin		
Element	CSF	ALCC	ALCC	TACC	DCS	JF	AFCCP	TACC		
User No.										

143

MEDICAL EMERGENCY REPORT (MEDMER)

DATA FILE

User Responsible for File Status/Reports

User No.	Element	Duty Position/ Functional Group	Nature of Access	Associated Fessage Nos	Items Accessed	Peak Access Rate	Peak Average Access Rate	Average Access Rate	Response Time
	CSF		ENT	402	A11			0-2/day	
	ALCC	AECC	ENT, INF,						
	ALCC	Status/Reports	HVII						
	TACC	Status/Reports							
	DCS								
	JF								
	AFCCP	Command							
	TACC	Admin.	INF		AII				

DATA FILE PERSONNEL DEPLOYMENT REPORT (PERSDEP)

User Responsible for File Status/Reports

Response Time	1								
Average Access Rate	1/deploymen								
Peak Access Rate									
Peak Access Rate									
Items Accessed	A11					A11			
Associated Fessage Nos	403								
Nature of Access	ENT	INF				INF			
Duty Position/ Functional Group	Base Operations	Status/Reports	Commend			Admin.			
Element	CSG	TACC	AFCCP	DCS	JF	TACC			
User No.								10	

DATA FILE PERSONNEL STATUS REPORT (PERSTAT)

User Responsible for File Status/Reports

Response Time	
Average Access Rate	
Peak Access Rate	2400Z 2400Z 2400Z 2400Z 2400Z 2400Z
Peak Access Rate	1/day 1/day 1/day 1/day 1/day 1/day
Items Accessed	A11
Associated Fessage Nos	† † † † † † † † † † † † †
Mature of Access	
Duty Position/ Functional Group	Base Operations Status/Reports Status/Reports Status/Reports Command Admin.
Element	CSG CSF CRC ALCE DASC AP ALCC ERU TACC AFCCP DCS JR
User No.	

UNIT IDENTIFICATION SYSTEM REPORT (UCODES)

DATA FILE

User Responsible for File Status/Reports

USERS OF File:

Response Time 1/occurrence Access Period(s) Access Rate Average Peak Accessed Access Rate Peak Items A1 THE Nessage Nos Associated 405 Nature of Access ENE EN EN FINE ENE Functional Group Duty Position/ Base Operations Status/Reports Element TACC DCS CSG JF No. User

DATA FILE CIVIL AFFAIRES REPORT (CIVAF)

User Responsible for File Status/Reports

Response Time	
	1/day
Peak Average Access Rate	
Peak Access Rate	
Items Accessed	A11 A11
Associated Message Nos	
Nature of Access	ENT LANGUE AND LANGUE
Duty Position/ Functional Group	Status/Reports Admin.
Element	TACC JF TACC
User No.	

Claims Reports (CLAIMS)

DATA FILE

User Responsible for File Status/Reports

User No.	Element	Duty Position/ Functional Group	Nature of Access	Associated		Items Peak Accessed Access Rate	Peak Access Period(s) Access Rate	Average Access Rate	Response Time
	TACC	Status/Report	ENT	407	All				
	JF		INF		LIA			X.	iA.
	TACC	Admin.	INF/UPD	,	All				
									,
						,			
						1, 0			

DATA FILE Deployment Plan Summary Report (DEPSUM-1)

User Responsible for File Statu

Status/Reports

Response Time	
Average Access Rate	
Peak Access Rate	
Items Peak Accessed Access Rate	
Items Accessed	A11
Associated ::essage Nos	410
Mature of Access	ENT/INF INF INF INF
Duty Position/ Functional Group	TUOC Status/Reports Direction Plans & Capabil- ities
Element	Combat Wing TACC JF DCS AFCCP TACC
User No.	

NO. 150

FILE NO.

DATA FILE Operations Start Report (OPREPO2)

User Responsible for File Status/Report

User No.	Element	Duty Position/ Functional Group	Mature of Access	Associated Fessage Nos	Items Accessed	Peak Access Rate	Peak Access Rate	Average Access Rate	Response Time
	TACC	Status/Reports	LINI		Ajj			1/0per	
	ARFOR		ENT/INF	412				1/0per	
	MARFOR		ENT/INF	412				1/0per	
	NAVFOR		ENT/INF	412				1/0per	
	Allied Forces		ENT/INF	412				1/0per	V
	JF.		ENF						
	TACC	Surveillance	ENT		Ail				

DATA FILE Operations Stop Report (OPREP-4)

User Responsible for File Status/Report

User No.	Element	Duty Position/ Functional Group	Nature of Access	Associated Wessage Nos	Items Accessed	Items Peak Accessed Access Rate	Peak Access Rate	Average Access Rate	Response Time
	TACC	Status Report	ENT/TNF		A11				
	ARFOR		ENT/INF	413					
	NAVFOR		ENT/INF	413					
	MARFOR		ENT/INF	413					
	Allied Forces		ENT/INF	413		a			
	된		ENT/INF						
	Combat Wing	TUOC	ENT/INF	413				N.	
.3	TACC	Fighter Opers	ENT/INF		AİI				

DATA FILE Operations Event/Incident Report (OPREP-3)

User Responsible for File Status/Report

Response Time								i i				
Average Access Rate												
Peak Average Access Pariod(s) Access Rate											,	
Peak Access Rate												
Items Accessed	נָדא									Ail		
Associated Fessage Nos	ተርተ			474	414	η Τη	ተ፲ተ	ተፒተ	ተፒተ			
Nature of Access	ENT	ENT	INF	INF/ENT	INF/ENT	INF/ENT	INF/ENT	INF/ENT	INF/ENT	ENT		
Duty Position/ Functional Group	TUOC	Status/Reports								Direction		
Element	Combat Wing	TACC	DCS	JF	ARFOR	NAVFOR	MARFOR	Allied Forces	AFCCP	TACC		
User No.												

DATA FILE Commander's Situation Report (SITREP)

User Responsible for File

Status/Report

Response Time														
Average Access Rate								·						
Peak Average Access Pate														
Peak Access Rate		2												
Items Accessed	-	A11									Ail			
Associated		415			415	415	415	415	415					
Nature of Access		ENI	ENT	INF	INF/ENT	INF/ENT	INF/ENT	INF/ENT	INF/ENT	INF	ENT			
Duty Position/ Functional Group		TUOC	Status/Reports								Direction			
Element	Combat	Wing	TACC	DCS	JF	ARFOR	NAVFOR	MARFOR	Allied Forces	AFCCP	TACC			
User No.												,		

DATA FILE Communications Security Report (COMSEC)

User Responsible for File

Status/Reports

Response Time													8.		
Average Access Rate													8		
Peak Access Rate															
Peak Access Rate															
Items Accessed	LĻY											All			
Associated Gessage Nos	416	9.17	416	416											
Nature of Access	ENT	EINT	EINIL	EINT	INF	INF	INF	INF	INF	INF	INF	INF			
Duty Position/ Functional Group	Base Operations	Status/Reports	Status/Reports		Status/Reports	Status/Reports				Opers - Plans		Direction			
Element	CSG	CRC	DASC	ERU	TACC	ALCC	JF	DCS	AFCCP	TACC	ALCC	TACC			
User No.															

DATA FILE · Aircrew/Aircraft Loss Report (LOSREP)

User Responsible for File

Status/Report

User No.	Element	Duty Position/ Functional Group	Nature of Access	Associated	Items Accessed	Peak Access Rate	Access Period(s) Access Rate	Average Access Rate	Response Time
	-tourbo								
	Wing	TUOC	ENT	717	Ajl				
	MIDS	TACC	ENT/INF	517 & 314					
	NTDS/ATDS	10	ENT/INF	517 & 314					
	ARFOR	FOC	ENT/INF	517 & 314					
	ICAO		ENT/INF	517 & 314					
	Allied Forces		ENT/INF	517 & 314 & 417					
	TACC	Status/Reports	ENT/INF	417					
	DCS		/INF	417					
	JF		ENT/INF	417					
	ARFOR		ENT/INF	417					
	MARFOR		ENT/INF	417					
	NAVFOR		ENT/INF	417					
	AFCCP		ENT/INF	417					
	TACC	Direction	ENT/INF		All				

156

FILE NO.

DATA FILE Installation Damage Report (INREP)

User Responsible for File Status Report

USERS OF File:

Reaponse Access Period(s) Access Rate Average Peak į Access Rate Peak Accessed Items A11 A11 ressage Nos Associated 418 418 418 418 418 418 Nature of Access ENT/INF INF INF INF ENT/INF ENT/INF ENT/INF ENT ENT ENT/INF Functional Group Base Operations Duty Position/ Status/Reports Status/Reports Status/Reports Direction Logistics Forces Element Allied MARFOR NAVFOR AFCCP ARFOR TACC DASC DCS CSG TAC JF User 9 4004 401 401 **н**ннн

DATA FILE . Petroleum Damage/Deficiency Report (REPOL)

User Responsible for File Status/Reports

USERS OF File:

Response Access Period(s) Access Rate Accessed Access Rate Peak Items A11 AII ilessage Nos Associated 419 419 419 419 Nature of Access ENT/INF FINIT INF EN FIN Ē Functional Group Duty Position/ Status/Reports Direction Logistics TUOC Element Combat Wing AFCCP TACC TACC JF . % User

Aircraft Lineup Report

DATA FILE

Status/Reports

User Responsible for File

1								
	Duty Position/ Functional Group	Nature of Access	Associated iessage Nos	Items Accessed	Peak Access Rate	Access Period(s) Access Rate	Average Access Rate	Response Time
-								
	TUOC	ENT		A11				
		INF						
	Status/Reports	INF						
	Opers-	FINE						
	Recce	INI ENI						
	Tanker	INF						
	SAR							
	Plans-	INF						
	FIR	LINE						
	Recce							
	Tanker	LNF		-				
	ATC			,				
	SAR	INF						
	Plans & Capabil-	Ę				1		
	ltles Grandat One							
	Scheduling							
	S M	INF		Aiı				
_	,							

159

FILE NO.

DATA FILE Arrival Report, TACOP

User Responsible for File

Status/Reports

User	Duty Position/	Nature of	Associated	Items	Peak	Peak	Average	Response
Element	Functional Group	Access	ressage Nos	Accessed	Access Kate	Access Feriod(s) Access Kate	Access Kate	Lime
WG/SQ	TUOC	ENT	433	All				
DCS		ENT						
TACC	Status/Reports	INF						
	Direction	INF						
	Opers- FTR RECCE Tanker ATC SAR Plans- FITR RECCE AC&W ATC			All				

160

FILE NO.

DATA FILE DEPARTURE REPORT (TACOP)

User Responsible for File STATUS/REPORTS

USERS OF File:

Response Time Access Period(s) Access Rate Average Peak Accessed Access Rate Items A11 All Sessage Nos Associated 424 Nature of Access ENE ENE H Functional Group Duty Position/ Status/Reports Opers-FTR RECCE Tanker ATC SAR Liaison Liaison SAR Direction Plans-FTR RECCE AC&W TUDG Element WG/SQ TACC DCS No User

191 ON

FILE NO.

DATA FILE Deviation Report

User Responsible for File Status/Reports

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated	
Nature of Access	
Duty Position/ Functional Group	TUOC Status/Reports Direction Opers- FTR Recce ATC Liaison Logistics Plans- FTR Recce AC&W ATC Liaison
Element	DCS Wing TACC
User No.	

DATA FILE Airborne Command Post Report (ACP)

User Responsible for File

Status/Reports

Peak Average Response Access Rate Time		
Peak Access Period		
Peak Access Rate		
Items Accessed	All	TTV
Associated Wessage Nos	432,435,433 434 437 436	
Nature of Access	ENT	
Duty Position/ Functional Group	TUOC Status/Reports Current Ops Current Plans	Direction CP
Element	Flying Unit DCS TACC	AFCCP
User No.		

DATA FILE Deployment Summary Report (DEPSUM II)

User Responsible for File

Status/Reports

Duty	Duty Position/ Functional Group	Nature of Access	Associated Fessage Nos	Items Accessed	Peak Access Rate	Peak Access Rate	Average Access Rate	Response Time
		ENT/INF		רנא				
TUOC		ENT						
Status/Reports 1	ппн			All				
							~	

164

FILE NO.

DATA FILE Operations Summary Report (OPREP-5)

User Responsible for File

Status/Reports

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items	A11
Associated	T ተ ተ
Nature of Access	
Duty Position/ Functional Group	TUOC Status/Reports Direction Opers- FTRS Recce Tanker Intelligence SAR Liaison Plans- FTR Reece Intelligence E W Liaison SOF SAR Current Opers
Element	Flying Unit TACC JF DCS AFCCP REAR
User No.	

DATA FILE Combat Acticities Report (COACT)

User Responsible for File Status/Reports

USERS OF File:

Response Time Access Rate Average Access Period(s) Peak Accessed Access Rate Peak Items Ajı A11 riessage Nos Associated 747 Nature of Access Functional Group Duty Position/ Status/Reports Intelligence Intelligence Current Ops Direction Liaison Liaison Tankèr Recce Recce Plans-Opers-FTR FIR SAR SOF SAR Rear TUOC Element Flying Unit TACC ALCC JF DCS AFCCP User No

166

FILE NO.

DATA FILE Force Status Report (FORSTAT)

User Responsible for File

Status/Reports

USERS OF File:

Response Access Period(s) Access Rate Access Rate Peak Accessed Items All Nessage Nos Associated Nature of ENT/INF INF Access ENT ENT Functional Group Status/Reports Status/Reports Duty Position/ Status/Reports Status/Reports Wpns Cntrl SAR Allied AF Liaison Liaison Tanker AD Tanker AD Base Ops Recce Recce Intel Intel Plans-FTR Opers-FIR Element Forces Allied ALCC DASC CSG No. User

DATA FILE Force Status Report (FORSTAT) (Continued)

User Responsible for File Stati

Status/Reports

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	
Nature of Access	
Duty Position/ Functional Group	AC&W ATC CBR SOF SAR Logistics
Element	TACC JF DCS AFCCP- REAR
User No.	

167

FILE NO.

DATA FILE Communications/Electronic Operations Report (COMOPS)

User Responsible for File

Status/Reports

Response Time										
Average Access Rate								-		
Peak Average Access Period(s) Access Rate							,			
Peak Access Rate										
Items Accessed	A11							A11		
Associated		,								
Nature of Access	ENT	ENT	ENI	ENT/INF INF	INF	INF	FINI	ENT		
Duty Position/ Functional Group	Comm Supt Elemt	Comm Supt Elemt	Status/Reports	Status/Reports Direction	REAR		Mobile Comm's	Base Opers		
Element	CRC	DASC	ALCC	TACC	AFCCP	JF	AFCCP	TAB		
User No.										

FILE NO.

DATA FILE Logistic Status Report (LOGSTAT)

Status/Reports, Plans-Logistics

USERS OF File:

User Responsible for File

Response Time Access Period(s) Access Rate Accessed Access Rate Peak Items All All Nessage Nos Associated 644 Nature of Access INF/ENT FINIT ENT FIN Functional Group Status/Reports Duty Position/ Plans-Logistics Base Ops REAR Element AFCCP TACC CSG JF No User

DATA FILE

Airlift Frag Order

ALCC Scheduling

USERS OF File:

User Responsible for File

Response Time Access Period(s) Access Rate Accessed Access Rate Peak Items A11 A11 Sessage Nos Associated 212,213,228 Nature of Access TNF FINE LINE LINE EN EN Duty Position/ Functional Group Scheduling Plans opns TMA Element ALCC FODL TACC TACC F User No.

DATA FILE TACTICAL UNIT STATUS (AIRLIFT)

User Responsible for File ALCC Plans & Capabilities

Response Time	
Average Access Rate	
Peak Access Period(s) Access Rate	
Peak Access Rate	
	A11 ———————————————————————————————————
Associated	458, 459 458, 459
Mature of Access	ENT ENT INF INF
Duty Position/ Functional Group	Combt.Wg TUCC (Airlift) Fly.Sqdr TUCC (Airlift) ALCC Plans & Capabilities TACC Status/Reports JF TWA
Element	Combt.Wg Fly.Sqdr ALCC TACC JF
User No.	

DATA FILE MISSION SCHEDULE (AIRLIFT)

User Responsible for File ALCC Scheduling

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	215 2 5 6, 257 256, 257 256, 257 256, 257
Mature of Access	ENT INF ENT ENT ENT
Duty Position/ Functional Group	Scheduling TWA Command Plans & Capabili- ties AECC Current Ops.
Element	ALCC JF ALCE Aircraft Aerial Port CCT
User No.	

FILE NO.

DATA FILE FRAG ORDER REMARKS (AIMS)

User Responsible for File ALCC Scheduling

Peak Average Response Access Period(s) Access Rate Time									
Peak Access Period									
Items Peak Accessed Access Rate									
Items	LLA	All	All						
Associated									
Nature of Access	ENT/INF	INF	INF						
Duty Position/ Functional Group	Scheduling	Plans	IMA						
Element	ALCC	TACC	J.						
User No.								The second	

DATA FILE FRAG ORDER ADDRESSES (FODL)

User Responsible for File ALCC Scheduling

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	All
Associated Fessage Nos	
Nature of Access	INF INF INF INF
Duty Position/ Functional Group	Scheduling DO-Plans DM Direction Status/Reports Operations ATC Liaison Plans ADO AC&W ATC Liaison SAR Logistics Logistics Plans & Capa- bilities ALCE Section AECC Current Ops. Status/Reports ATRC S & ID
Element	ALCC AFCCP TACC CRC
User No.	

DATA FILE FRAG ORDER ADDRESSES (FODL)

User Responsible for File ALCC Scheduling

	*
Response Time	
Average Access Rate	
Peak Average Access Rate	
Peak Access Rate	
Items Accessed	A11 A11
Associated	
Nature of Access	INF INF
Duty Position/ Functional Group	TMA
Element	CSF JF JF
User No.	

FILE NO.

DATA FILE AIR FIELD DESIGNATORS (AIMS)

User Responsible for File ALCC Scheduling

Response Time						43	
Average Access Rate							
Peak Average Access Rate							
Peak Access Rate							
Items Accessed	All	All	All				
Associated							
Nature of Access	ENT/INF	INF	INF				
Duty Position/ Functional Group	Scheduling	Plans	TMA				
Element	ALCC	TACC	J.F.				
User No.							

AIRFIELD STATUS

DATA FILE

User Responsible for File ALCC - Airfield Survey Group

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated :essage Nos	234, 284 285, 286 285, 286 285, 286 285, 286
Nature of Access	ENT ENT ENT ENT ENT INF
Duty Position/ Functional Group	Airfield Survey Group Traffic DI/RITS Scheduling Command ALCE Section AECC Current Opns.
Element	ALCC ARFOR TALO ALCC CCT AFCCP ACC ALCC ALCC ALCC ALCC ALCC ALCC AL
User No.	

DATA FILE AERIAL PORT EQUIPMENT

User Responsible for File ALCC - Scheduling

Response Time	
Peak Average Access Rate	
Items Peak Accessed Access Rate	
Items Accessed	A11 A11
Associated Nessessage Nos	
Nature of Access	INF
Duty Position/ Functional Group	Plans&Capabilities Scheduling
Element	ALCC ALCC Aerial Port
User No.	

DATA FILE COMBAT CONTROL TEAM

User Responsible for File ALCC - Scheduling

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 ———————————————————————————————————
Associated	
Nature of Access	ENT INF INFO
Duty Position/ Functional Group	Current Opns. Plans & Capa- bilities Scheduling Opns
Element	ALCC ALCC TACC
User No.	

NO. 178

FILE NO.

DATA FILE (AIRCRAFT) PLANNING FACTORS

User Responsible for File ALCC - Scheduling

Response Time	
Average Access Rate	
Peak Access Period(s) Access Rate	
Peak Access Rate	
Items Accessed	A11 A11
Associated	
Nature of Access	INF ENT INF INF INF INF
Duty Position/ Functional Group	Scheduling Plans & Capa- bilities Current Ops. AECC Traffic Opns
Element	ALGC
User No.	

DATA FILE ATRCRAFT RESOURCES

User Responsible for File ALCC - Scheduling

User No.	Element	Duty Position/ Functional Group	Nature of Access	Associated Fessage Nos	Items Accessed	Peak Access Rate	Peak Access Rate	Average Access Rate	Response Time
	ALCC	Scheduling	INF		Ail				
		Plans & Capa- bilities Current Ops.	INF						
	Combat Wg.	TUOC (Airlift)	ENT						
	sqdn.	TUOC (Airlift)	ENT						
	JF	TMA	INF		AII				
									4

AIRCRAFT ROUTING

DATA FILE

User Responsible for File ALCC - Scheduling

Response Time	
Average Access Rate	
Peak Average Access Rate	
Peak Access Rate	
Items	A11 A11 A11
Associated Fessage Nos	
Nature of Access	INF /ENT
Duty Position/ Functional Group	Scheduling Plans & Capa- bilities Current Ops.
Element	ALCC
User No.	

DATA FILE RECURRING MISSIONS SCHEDULE

User Responsible for File ALCC - Scheduling

Response Time	
Average Access Rate	
Peak Access Rate	,
Peak Access Rate	
Items Accessed	All
Associated	
Nature of Access	
Duty Position/ Functional Group	Scheduling Plans & Capa- bilities Current Ops. Traffic AECC Command TWA Opns
Element	ALCC AEO CSF JF TACC
User No.	

DATA FILE AIRLIFT REQUIREMENTS

User Responsible for File ALCC - Traffic

		7 3 3 4 5 6 7	7	+ 0 0 0 0 0	0 4	A c o O	D 90 84	A V A V A A A A A A A A A A A A A A A A	Regnonse
No.	Element	Functional Group	Access	ressage Nos	Accessed	Acc	Access Period(s) Access Rate	Access Rate	Time
	Ē		TANKE.	920 900	١٤٧				
	Aerial	witt	1,41	~,	<u></u>				
	Port		ENT	207					
	ALCC AEO	Current Ops.	ENT/INF ENT	208 200					
	DASC	Airlift Request							
		Proc.	ENT	200					S
	CSF		ENT	200					
	TALO		ENT	218					
	JF	J0C	ENT	241		,			
	ALCC	Command	INF						
		Plans & Capa-							
		bilities	INF						
		AECC	INF						
		Scheduling	INF						
		Traffic	INF						
	TACC	Opns	INF		Ail				

DATA FILE GROUND TIME

User Responsible for File ALCC - Plans & Capabilities

Response Time	
Average Access Rate	
Peak Average Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	
Nature of Access	ENT/INF ENT/INF ENT/INF ENT INF
Duty Position/ Functional Group	Scheduling Plans & Capa- bilities Traffic Current Ops.
Element	ALCC ALCE ALCC
User No.	

DATA FILE RECONFIGURATION TIME

ALCC - Plans & Capabilities

Response Time	
Access Rate	
Peak Average Acess Rate	
Peak Access Rate	
Items Accessed	All All
Associated .iessage Nos	
Nature of Access	ENT INF INF INF
Duty Position/ Functional Group	Plans & Capa- bilities Scheduling Traffic Current Ops. TWA
Element	ALCC
User No.	

DATA FILE MAJOR COMMAND

User Responsible for File ALCC - Scheduling

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Gessage Nos	•
Nature of Access	
Duty Position/ Functional Group	TMA Plans & Capa- bilities Scheduling Current Ops. Traffic AECC
Element	JF ALCC
User No.	

FILE NO.

DATA FILE PRIORITY TABLE

User Responsible for File ALCC - Scheduling

User No.	Element	Duty Position/ Functional Group	Nature of Access	Associated .:essage Nos	Items Accessed	Items Peak Accessed Access Rate	Peak Average Access Rate	Average Access Rate	Response Time
	ALCC JF	Plans & Capa- bilities Scheduling TMA	ENT, INF INF/ENT		A11				

DATA FILE SECURITY CLASSIFICATION

User Responsible for File All Users Entering Data

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	a into data
Nature of Access	ENT ENT
Duty Position/ Functional Group	Data classified by users who enter data into data Fly. Units TUOC's CSF ALCE AECC RTS TACC All CRC ADVON JSARC ENT ENT ENT ENT ENT ENT ENT ENT
Element	Data cla Fly. Units CSG CSF ALCE AECC RTS TACC CRC DASC SAC- ADVON JSARC
User No.	

DATA FILE CARGO TYPE

User Responsible for File ALCC - Plans & Capabilities

Response Time	
Average Access Rate	
Peak Access Period(s) Access Rate	
Peak Access Rate	
Items Accessed	A11 ———————————————————————————————————
Associated	
Nature of Access	
Duty Position/ Functional Group	TMA Plans & Capa- bilities Scheduling Traffic Current Ops.
Element	ALCC
User No.	

DATA FILE PASSENGER TYPE

User Responsible for File ALCC - Plans & Capabilities

Response Time	
Average Access Rate	
Peak Access Period(s) Access Rate	
Peak Access Rate	
Items Accessed	
Associated Wessage Nos	
Nature of Access	
Duty Position/ Functional Group	TMA Plans & Capa- bilities Scheduling Traffic Current Ops.
Element	JF ALCC
User No.	

FILE NO.

DATA FILE PALLET TYPE

User Responsible for File ALCC - Plans & Capabilities

Response Time	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated :iessage Nos	
Nature of Access	
Duty Position/ Functional Group	TMA Plans & Capa- bilities Scheduling Traffic Current Ops.
Element	ALCC
User No.	

DAYLIGHT HOURS DATA FILE

User Responsible for File All Internal Users

Response Time	
Average Access Rate	
Peak Average Access Rate	
Items Peak Accessed Access Rate	
Items Accessed	A11
Associated	
Nature of Access	ENT
Duty Position/ Functional Group	All internal users TACC All
Element	All inter
User No.	

FILE NO.

DATA FILE COMPATIBLE AIRCRAFT

User Responsible for File ALCC - Plans & Capabilities

Response Time	
Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated	
Nature of Access	
Duty Position/ Functional Group	Plans & Capa- bilities Scheduling Traffic Current Ops.
Element	ALCC
User No.	

DATA FILE DAILY AIRLIFT SUMMARY

User Responsible for File ALCC-Traffic

	· · · · · · · · · · · · · · · · · · ·
Response Time	
Average Access Rate	
Peak Average Access Rate	
Peak Access Rate	
Items Accessed	All
Associated Fessage Nos	
Nature of Access	ENT INF
Duty Position/ Functional Group	Traffic
Element	JF ALCC
User No.	

DATA FILE AIRLIFT OPERATIONS REPORT (ALOREP)

User Responsible for File ALCC Status/Reports

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	,
Items Accessed	A11
Associated :iessage Nos	281,282 280 280 287,281 281,282
Mature of Access	INF AC Stimate F
Duty Position/ Functional Group	Airlift Wing TUOC ENT Special Opns Sqdn TUOC ENT Status/Reports ALCC Status/Reports Plans & Capabilities Scheduling Traffic Current Opns DO Tactical IN DCS Special Opns Wing TUOC ENT
Element	Airlift Wing Airlift Sidn Special Opns AICC AICC OCATOR Standor OCATOR Standor OCATOR Standor OCATOR
User No.	

DATA FILE AIRLIFT AIRCRAFT TYPES

User Responsible for File ALCC Status/Reports

	•
Response Time	
Average Access Rate	
Peak Access Period(s) Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Gessage Nos	
Nature of Access	ENT
Duty Position/ Functional Group	Status/Reports
Element	ALCC TACC
User No.	

DATA FILE AIRLIFT COUNTRY/SERVICE/OPERATOR

User Responsible for File ALCC-Status/Reports

Response Time	
Average Access Rate	
Peak Access Rate	
Items Peak Accessed Access Rate	
	A11
Associated Lessage Nos	
Mature of Access	INF
Duty Position/ Functional Group	Status/Reports TMA
Element	ALCC JF
User No.	

DATA FILE AIRLIFT OPERATING UNITS

User Responsible for File ALCC-Status/Reports

	*
Response Time	
Average Access Rate	
Peak Access Parte	
Items Peak Accessed Access Rate	
Items Accessed	All
Associated	
Nature of Access	INF
Duty Position/ Functional Group	Status/Reports
Element	ALCC
User No.	

DATA FILE AIRLIFT SORFIE FUNCTION

User Responsible for File ALCC - Status/Reports

, ,	1
Response Time	
Average Access Rate	
Peak Access Rate	
Items Peak Accessed Access Rate	
Items	A11
Associated ressage Nos	
Nature of Access	INF TABLE
Duty Position/ Functional Group	Status/Reports Command
Element	ALCC
User No.	

DATA FILE AIRLIFF MISSION DELAY REASONS

User Responsible for File ALCC - Status/Reports

Response Time	
age Rate	_
Average ccess Ra	
Peak Access Period(s) Access Rate	
riod	*
Peak ss Per	
Acce	
Rate	
Peak Sess F	
A Acc	
Items Peak Accessed Access Rate	411 111
ciate ge No	
Associated	
Nature of Access	Gr. E.
	TAN TANA
tion/ Grou	rts
Posi	Repo
Duty Position/ Functional Group	Status/Reports
	<i>ත</i>
Element	ALCC
User No.	

DATA FILE AIRLIFT MISSION LOW UTILIZATION REASONS

User Responsible for File ALCC-Status/Reports

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	All
Associated Lessage Nos	
Nature of Access	DNP BNT
Duty Position/ Functional Group	Status/Reports Command
Element	ALCC
User No.	

DATA FILE ATRLIFT MISSION ABORT/DIVERSION REASONS

User Responsible for File ALCC-Status/Reports

Response Time	
Peak Access Rate	
Items Peak Accessed Access Rate	
	A11
Associated Fiessage Nos	
Nature of Access	TNA
Duty Position/ Functional Group	Status/Reports Command
Element	ALCC
User No.	

DATA FILE AIRLIFT SORTIE PRIORITIES

User Responsible for File ALCC-Status/Reports

Rate Time			
Average Access Ra			
Peak Average Access Period(s) Access Rate			
Peak Access Rate			· ·
Items Accessed	A11 A11		
Associated Fessage Nos			
Nature of Access	IMP ENT		
Duty Position/ Functional Group	Status/Reports Command		
Element	ALCC		
User No.		<i>x</i>	

DATA FILE AIRLIFT TRAFFIC DELAY REASONS

User Responsible for File ALCC-Status/Reports

Response Time	
Average Access Rate	
Peak Average Access Parte	
Peak Access Rate	
Items Accessed	A11
Associated Message Nos	
Nature of Access	INF
Duty Position/ Functional Group	Status/Reports
Element	ALCC
User No.	

FILE NO. 204

DATA FILE AIRLIFT FRAG HEADQUARTERS

User Responsible for File ALCC-Status/Reports

Response Time		
Average Access Rate		
Peak Access Rate		
Peak Access Rate		
Items Accessed	A11	
Associated Fessage Nos		
Nature of Access	ENT	
Duty Position/ Functional Group	Status/Reports Command	
Element	ALCC	
User No.		

DATA FILE AGENCY SUPPORTED (Airlift)

User Responsible for File ALCC-Status/Reports

Response Time	
Average cess Rate	
Acce	
Peak Access Rate	
Items Peak Accessed Access Rate	
Items Accessed	A11
Associated	
Nature of Access	
Duty Position/ Functional Group	Status/Reports
Element	ALCC J.P.
User No.	

800

FILE NO.

DATA FILE AIRLIPT DELIVERY MODE

User Responsible for File ALCC-Status/Reports

Response Time	
Peak Access Parte Access Rate	
Items Peak Accessed Access Rate	
Items Accessed	All
Associated	
Nature of Access	INF ENT
Duty Position/ Functional Group	Status/Reports Command
Element	ALCC
User No.	

DATA FILE AIRLIPT LOAD TYPES

User Responsible for File ALCC-Status/Reports

Response Time	
Average Access Rate	
Peak Access Rate	
Items Peak Accessed Access Rate	
Items Accessed	A11 A11
Associated Fessage Nos	
Nature of Access	ENT
Duty Position/ Functional Group	Status/Reports
Element	ALCC
User No.	

DATA FILE ALOREP COLLECTION POINTS

User Responsible for File ALCC Status/Reports

Response Time		z.	iv t		
Average Access Rate				,	
Peak Average Access Parte					
Peak Access Rate					
Items Accessed	All				
Associated Fessage Nos					
Nature of Access	INF ENT				
Duty Position/ Functional Group	Status/Reports Command				
Element	ALCC				
User No.					

DATA FILE AIRLIFT SQUADRON/TYPE AIRCRAFT

User Responsible for File ALCC Status/Reports

	\		
Response Time			
Average Access Rate			
Peak Access Rate			
Items Peak Accessed Access Rate			
Items Accessed	All		
Associated Fessage Nos			
Nature of Access	INF		
Duty Position/ Functional Group	Status/Reports Command		
Element	ALCC		
User No.			

DATA FILE AIRCRAFT TYPE/ACL

User Responsible for File ALCC-Status/Reports

1 #1	
Response Time	
Average Access Rate	
Peak Access Rate Access Rate	
Peak Access Rate	
Items Accessed	All
Associated	
Nature of Access	ENT
Duty Position/ Functional Group	Status/Reports
Element	ALCC
User No.	

FILE NO. 211

DATA FILE AIRCRAFT TYPE/MAX SPEED

User Responsible for File ALCC-Status/Reports

Response Time		
Average Access Rate		
Peak Access Rate		
Items Peak Accessed Access Rate		
Items Accessed	All	
Associated Fessage Nos		
Nature of Access	INF	
Duty Position/ Functional Group	Status/Reperts Command	
Element	ALCC	
User No.		

DATA FILE MILITARY AREA CODE

User Responsible for File ALCC Status/Reports

SERS	SERS OF File:								
User No.	Element	Duty Position/ Functional Group	Nature of Access	Associated Fessage Nos	Items Accessed	Peak Access Rate	Access Period(s) Access Rate	Average Access Rate	Response Time
	ALCC	Status/Reports Command	INF		All				
								,	
						£			ė
						2			

DATA FILE CONTROLLER'S LOG BOOK (Airlift)

User Responsible for File ALCC-Current Ops

Response Time	
Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11
Associated Fessage Nos	
Nature of Access	INF
Duty Position/ Functional Group	Current Ops Status/Reports Command
Element	ALCC
User No.	

FILE NO. 214

DATA FILE TRAFFIC DO'S LOG BOOK

User Responsible for File ALCC-Traffic

Response Time	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11 A11
Associated Fessage Nos	
Nature of Access	ENT ENT
Duty Position/ Functional Group	Traffic Commend
Element	ALCC Aircraft
User No.	

DATA FILE RADIO OPERATOR'S LOG BOOK

User Responsible for File ALCC-Current Opns

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Message Nos	
Nature of Access	ENT ENT ENT
Duty Position/ Functional Group	Current Opns Command Airborne on Mission
Element	ALCC Current Command Airlift Airborne Aircraft Mission ALCE CCT
User No.	

FILE NO.

DATA FILE SUPPLY/ADMINISTRATION RECORDS

User Responsible for File TACC - Admin.

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Nessage Nos	650,653,654 650,653,654 650 661 661 661 661 661
Nature of Access	ENT ENT ENT ENT INF ENT ENT ENT ENT INF
Duty Position/ Functional Group	TACC Administration ALCC Administration AEOL TALO CSG Supply Squ TACC Status/Reports ALCC Status/Reports AirliftWicommand Post Field Maint Squ Airlift Squ - Materiel Spec Opns Squ - Materiel CCC Combat Support DASC Combat Support TACC Command TACC Command
Element	TACC ALCC ALCC CSG TACC ALCC ALCC ALCC ALCC AirliftWe CSG AirliftWe CSG AirliftWe CSC Mobile Cc TACC
User No.	

DATA FILE KAC CODE BOOK

User Responsible for File TACC-Administrative Section

Response Time	
Average Access Rate	
Peak Average Access Pate	
Peak Access Rate	
Items	A11
Associated	
Nature of Access	INF /ENT INF INF INF
Duty Position/ Functional Group	Traffic (RadioRcvrs) INF Administration INF Weapons Controlle: INF Current Opns INF Copilot INF
Element	ALCC Traffic TACC Administract Meapons ALCC Current Aircraft Copilot Flys
User No.	

DATA FILE AIRLIFT SOP'S

User Responsible for File ALCC-Admin/Command

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated	
Nature of Access	es DNF
Duty Position/ Functional Group	Command Plans & Capabilities ALCE Section AECC Current Opns Scheduling Airfield Survey Gp Traffic Status/Reports Administration
Element	ALCC
User No.	

DATA FILE ATRETELD FOLDER

User Responsible for File ALCC-Airfield Survey

Response Time	
Average Access Rate	
Peak Average Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	
Nature of Access	ENT. es INF
Duty Position/ Functional Group	teld Survey ant Opns a & Capabiliti huling ater cce TUOC TUOC TUOC TUOC TUOC TUOC TUOC TUOC
Element	ALCC Curre Plans Schee Ftr. Wing TUOC Ftr. Sqdn TUOC Figh Reconsolved Airlift Sqdn Special Opns Bomber Wing Recon Sqdn ABERU TUOC AWACS TUOC Elec. Warfare CSG Base SAR Sqdn TUOC Elec. Warfare CSG Base SAR Sqdn TUOC
User No.	

DATA FILE AREA-FUNCTION FILE

User Responsible for File TACC Plans - ACEW Officer

JSARC SAR SAR TACC Pla			þ	Accessed	Access Period(s) Access Rate	Access nace	Time
	SAR Plans	INF		A11			
ă		ENT, UPD					
R	Fighter Officer Recce Officer	<u>k</u> —					
☐ E	Electronic Warfare	p					
A is	Air Defense Off.						
F	Air Traffic Control	201		_			
3 5	Liaison						
38	SOF			_			
TACC	SAR	_	_	-			
	Fighter			_			
Re	Recce			_			
Ta	Tanker Air Defense						٠
We	Weapons Controller	4					
Su	Surveillance	_		_			
Į,	Air Traffic Controller	oller		_			
E &	Search & Rescue Liaison	→		A11			

DATA FILE AREA FUNCTIONAL FILE

User Responsible for File TACC Plans - ACAW Officer

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Hessage Nos	
Nature of Access	B A A A A A A A A A A A A A A A A A A A
Duty Position/ Functional Group	Command and Adm. Surveillance & ID Threat Evaluation Weapons Assignment Weapons Control ATRC DASC Coordination Liaison SAR Control Mission Monitoring Direction Liaison Command and Adm. Command and Adm. Command & Electronic Plans&Capabilitle
Element	CRC DASC TACC ALCC
User No.	

221

User Responsible for File TACC-Status and Reports

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	444,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Associated Fessage Nos	
Nature of Access	ENT, UPD INF
Duty Position/ Functional Group	Command Status/Reports Operations Fighter Recce Tankers SAR Air Defense Weapons Controller Air Traffic Control Liaison Plans Fighter Officer Recce Electronic Warfare Tanker Air Defense Off. Liaison SOF SAR ALCC Scheduling Current Operations
Element	TACC
User No.	

DATA FILE SPECIAL INSTRUCTION FILE

User Responsible for File TACC-Status and Reports

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated .iessage Nos	
Nature of Access	r col
Duty Position/ Functional Group	Status/Reports ENGerations Fighter Rece Tankers SAR Air Defense Weapons Controller Air Traffic Control Liaison Plans Fighter Officer Recce Electronic Warfare Tanker Air Defense Officer Liaison SOF SAR ALC Scheduling Current Operations
Element	TACC
User No.	

DATA FILE BASE TO TRACK FILE (REFUELING)

User Responsible for File TACC Status and Reports

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	All
Associated	
Nature of Access	ENT, COR, UPP INF O1 UPD/INF INF ENT/INF INF ities
Duty Position/ Functional Group	Status/Reports ENT, COR, UF Direction Operations Fighter Rece Tankers SAR Air Defense Weapons Controller Liaison Plans Fighter Officer Rece Electronic Warfare Tanker Air Defense Off. Liaison SAR ALCC Scheduling Operations Plans and Capabilities
Element	TACC
User No.	

DATA FILE ACTION LOG (SURVETILANCE)

User Responsible for File TACC Ops-Air Surveillance Supervisor

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	-F1
Associated Hessage Nos	
Mature of Access	ENT, COR, UPD
Duty Position/ Functional Group	Operations Surveillance Weapons Controller Air Defense Off. Air Traffic Control Liaison Commend Direction Status/Reports
Element	TACC
User No.	

DATA FILE ACTION LOG (Defensive Ops)

Response Time	
Average Access Rate	
Peak Access Rate	
Items Peak Accessed Access Rate	
Items Accessed	
Associated Fessage Nos	
Nature of Access	ENT, COR, UP) INF Ol
Duty Position/ Functional Group	Operations Air Defense Off. Weapons Controller Fighter Officer Air Traffic Control Liaison Commend Direction Status/Reports
Element	TACC
User No.	

User Responsible for File TACC Ops-Air Defense Officer

FILE NO.

DATA FILE ACTION LOG (Weapons Controller)

User Responsible for File TACC Ops - Weapons Controller

11	
Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11
Associated .iessage Nos	OR
Nature of Access	r ENT, UPD,
Duty Position/ Functional Group	Operations Weapons Controller ENT, UPD, COR Air Defense Officer INF Liaison Command Direction Status/Reports INF/DES
Element	TACC
User No.	

DATA FILE ACTION LOG (SAR)

User Responsible for File TACC Current Ops - SAR Duty Officer

· ·	1
Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11
Associated Fessage Nos	
Nature of Access	ENT, COR, UP
Duty Position/ Functional Group	Operations SAR Duty Officer ENT, COR, UP Liaison Commend Direction Status/Reports
Element	TACC
User No.	

228

FILE NO.

User Responsible for File TACC Ops., Intelligence Duty Officer DATA FILE ACTION LOG (INTELLIGENCE)

Response Time	
Average Access Ra	
Peak Access Period(s) Access Rate	
Peak Access Rate	
Items Accessed	A11
Associated Fessage Nos	
Nature of Access	ENT, COR, UP) Off. INF
Duty Position/ Functional Group	Operations Intelligence Duty Off. Command Direction Status/Reports Director Intelligence
Element	TACC
User No.	

DATA FILE ACTIVITY LOG (Recce)

User Responsible for File TACC Ops - Recce Duty Officer

Response Time	
Average Access Rate	
Peak Access Rate	
Items Peak Accessed Access Rate	
Items Accessed	LIA
Associated riessage Nos	
Nature of Access	ref. cor, upp
Duty Position/ Functional Group	Operations Rece Ops Duty Off. Intelligence Command Direction Status/Reports Dir. of Intelligence
Element	TACC
User No.	

DATA FILE DAILY ACTIVITIES LOG (Photo Intelligence Officer)

User Responsible for File TACC Plans - Photo Intell. Officer

Response Time	
Peak Access Rate	
Peak Access Rate A	
Items Accessed	A11
Associated Sessage Nos	
Nature of Access	ENT, COR, UPD
Duty Position/ Functional Group	Plans Intelligence Rece Fighter Officer EW Liaison SOF SAR Command Direction Status Reports Operations Intelligence
Element	TACC
User No.	

DATA FILE DAILY JOHNNAL (Fighter Officer Plans)

User Responsible for File TACC Plans, Fighter Officer

Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	All
Associated	
Nature of Access	ENT, COR, UPD
Duty Position/ Functional Group	Plans Fighter OfficerENT, COR, UPD SAR Tanker Air Defense Off EW Recce AC&W ATC Liaison SOF Commend Direction Status/Reports
Element	TACC
User No.	

232

DAILY JOURNAL (Air Defense Officer Plans) DATA FILE

a)	
Response Time	
Average Access Rate	
Peak Access Rate	
Peak Access Rate	
Items Accessed	A11 A11
Associated Fessage Nos	
Nature of Access	ENT, COR, UPD
Duty Position/ Functional Group	Plans Air Defense Off. EWT,COR, UPP Fighter Officer SAR Tanker EW Recce AC&W ATC Liaison SOF Command Direction Status/Reports
Element	TACC
User No.	

User Responsible for File TACC Plans - Air Defense Officer

DATA FILE AIR TERMINAL TEAM FILE

User Responsible for File ALCC-Traffic

e		
Response Time		
Average Access Rate		
Peak Access Rate		
Peak Access Rate		
Items Accessed	A11 A11 A11	
Associated Fessage Nos		
Nature of Access	ENT INF ENT	
Duty Position/ Functional Group	AP ALCC Traffic Air Terminal Team	
Element	AP ALCC Air Tem	
User No.		

DATA FILE CASUALITY STAGING FACILITY FILE

User Responsible for File ALCC-AECC

Response Time	
Average Access Rate	
Peak Access Rate	
Items Peak Accessed Access Rate	
Items Accessed	A11
Associated	
Nature of Access	DNF
Duty Position/ Functional Group	ABCC
Element	ALCC CSF
User No.	

IN-FLIGHT TEAM FILE DATA FILE

ALCC-AECC User Responsible for File

USERS OF File:

Response Time Access Period(s) Access Rate Average Peak Accessed Access Rate Peak Items 444 Sessage Nos Associated Nature of Access Duty Position/ Functional Group In-flight Team AECC ALCC Aireraft ALCE Element User No.

Security Classification						
	TROL DATA - R & D					
(Security classification of title, body of abstract and indexing 1. ORIGINATING ACTIVITY (Corporats author)	g annotation must be entered when the overall report is classified) 2a. REPORT SECURITY CLASSIFICATION					
Hughes Aircraft Company	UNCLASSIFIED					
Ground Systems Group	2b. GROUP					
Fullerton, California 92634	N/A					
	CORCO LIMITATION I DECUMPENTATA FOR THE					
ANALYSIS OF DATA BASE SECURITY AND AC						
POST 1975 AUTOMATED TACK COMPLEX (TA	BULATION OF TACC SECURE DATA ACCESSES)					
4. OESCRIPTIVE NOTES (Type of report and inclusive dates)						
None						
5. AUTHOR(S) (First name, middle initial, last name)						
None						
	· ·					
6. REPORT ÓATE	78. TOTAL NO. OF PAGES 7b. NO. OF REFS					
	32					
October 1971 88. CONTRACT OR GRANT NO.	98. ORIGINATOR'S REPORT NUMBER(S)					
F19628-70-C-0185	ESD-TR-71-370, Vol. IV					
b. PROJECT NO.	235-111 77 37 37 401. 11					
c.	9b. OTHER REPORT NO(S) (Any other numbers that may be assigned					
	this report)					
d.						
10. DISTRIBUTION STATEMENT						
Approved for public release; distribution unlimi	ited.					
ripproved for positio release, distribution on the						
11. SUPPLEMENTARY NOTES	12. SPONSORING MILITARY ACTIVITY					
	Deputy for Planning and Technology,					
	Hq Electronic Systems Division (AFSC),					
	L G Hanscom Field, Bedford, Mass. 01730					
13. ABSTRACT						
	200					
	The state of the s					

DD FORM 1473

Security Classification

Security Classification							
KEY WORDS		LINKA		LINK B		LINK C	
		ROLE	WT	ROLE	WT	ROLE	WT
W							
9		3.00					3
÷							
<i>*</i>						-	
· ·							
					ľ		
					1]	
					}		
,							
	4						
					¥.		
							1
ì							
	0 0						
			:				
er a company of the c							