

ESD ACCESSION LIST

TRI Call No. 75052
Copy No. 1 of 2 cys.

ESD-TR-71-370, Vol. IV

TRI FILE COPY



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 RECORD COPY
RETURN TO
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.)

AD735731

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 | | 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 1 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 11). 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 composed 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 STUDYCOMPONENT

| | |
|--|----|
| <u>Joint Force (JF)</u> | |
| Joint Operations Center (JOC) | 1 |
| <u>Field Army Force</u> | |
| Field Army | 1 |
| Corps | 2 |
| Divisions | 4 |
| Brigades | 12 |
| Battalions | 40 |
| * Flight Operations Center (FOC) | 1 |
| * Army Air Defense Command Posts (AADCP) | 2 |
| <u>Tactical Air Force (Flying Units)</u> | |
| 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 | 100 |
| * 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

| A/C TYPE | # of SQD's | A/C PER SQD | TOTAL A/C | % IN COMMISSION | # O/R | SORTIE RATE | SORTIE AVAILABLE | A/C PER MSN | MISSION | MISSION ALLOCATION | |
|--|------------|-------------|-----------|-----------------|-------|-------------|------------------|-------------|--------------------------|--------------------|-----|
| | | | | | | | | | | PP | IMM |
| FIGHTER SUMMARY | 16 | 18 | 288 | 75% | 216 | 1.5 | 324 | 2-4 | CAS IND Count. Air | | |
| * A-7 | 4 | 18 | 72 | 75% | 54 | 1.5 | 81 | 2-4 | CAS | *40 | *14 |
| * F-111 | 4 | 18 | 72 | 75% | 54 | 1.5 | 81 | 2-4 | IND | *54 | * 2 |
| * F-4 | 8 | 18 | 144 | 75% | 108 | 1.5 | 162 | 2-4 | CAS IND Count. Air | * 8 *10 *66 | *22 |
| RECCE SUMMARY | 2 | 18 | 36 | 75% | 26 | 1.0 | 26 | 1 | RECCE | *22 | * 4 |
| * RF-4 | 1 | 18 | 18 | 75% | 13 | 1.0 | 13 | 1 | RECCE | *11 | * 2 |
| * RF-111 | 1 | 18 | 18 | 75% | 13 | 1.0 | 13 | 1 | RECCE | *11 | * 2 |
| AIRLIFT SUMMARY | 9 | 16 | 144 | 75% | 108 | 5.0 | 540 | 1 | AIRLIFT | *81 | *27 |
| * C-7 | 3 | 16 | 48 | 75% | 36 | 5.0 | 180 | 1 | AIRLIFT | *27 | * 9 |
| * C-123 | 3 | 16 | 48 | 75% | 36 | 5.0 | 180 | 1 | AIRLIFT | *27 | * 9 |
| * C-130 | 3 | 16 | 48 | 75% | 36 | 5.0 | 180 | 1 | AIRLIFT | *27 | * 9 |
| TANKER SUMMARY (KC-135) | 2 | 12 | 24 | 75% | 18 | 1.0 | 18 | 1 | REFUEL | *18 | * 3 |
| EW SUMMARY (EB-66) | 1 | 18 | 18 | 75% | 14 | 1.0 | 14 | 1 | EW | *11 | * 3 |
| SAR SUMMARY (HH-3E) (HH-3-B) (HC-130) | * 1 | * 15 | * 15 | * 75% | 11 | 1.5 | 17 | 1 | SAR | 3 | 8 |

TABLE 3.2

AIRCRAFT AVAILABILITY SCHEDULE (continued)

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

| A/C TYPE | # of SQD's | A/C PER SQD | TOTAL A/C | % IN COMMISSION | # O/R | SORTIE RATE | SORTIE AVAILABLE | A/C PER MSN | MISSION | MISSION ALLOCATION | |
|------------------------------|------------|-------------|-----------|-----------------|-------|-------------|------------------|-------------|------------|--------------------|-----|
| | | | | | | | | | | PP | IMM |
| ABCCC SUMMARY (EC-135) | ** 1 | - | * 6 | * 75% | * 4 | * 1.0 | * 4 | * 1 | *AEN C & C | * 4 | - |
| ABERU SUMMARY * (EC-130) | ** 1 | - | * 6 | * 75% | * 4 | * 1.0 | * 4 | * 1 | *SIGINT | * 4 | - |
| SPECIAL OPS FORCE SUMMARY | 6 | | | | | | | | | | |
| Utility HH-53 | 1 | 12 | 12 | 75% | 9 | 2.0 | 18 | 1 | UTILITY | 6 | 3 |
| Aircraft C-7 | 1 | 16 | 16 | 75% | 12 | 5.0 | 60 | 1 | AIRLIFT | 9 | 3 |
| Ftr. Attack OV-10 | 1 | 18 | 18 | 75% | 14 | 2.5 | 35 | 1 | SPC. OPS. | 10 | 4 |
| TASS OV-1, 2 | 2 | 24 | 48 | 75% | 36 | 2.5 | 90 | 1 | FAC | 26 | 10 |
| TAS (HELO's) | 1 | 12 | 12 | 75% | 9 | 2.0 | 18 | 1 | AIRLIFT | 7 | 2 |
| * Bombers | * 3 | * 12 | * 36 | * 75% | * 27 | * 1.0 | * 27 | * 3 | *Bombing | * 27 | 0 |

* TABLE 3.3

ENEMY ORDER OF BATTLE
FORCE MODEL ELEMENTS

| <u>COMPONENT</u> | <u>Number in Force Model</u> | |
|--|------------------------------|-------|
| <u>Ground</u> | | |
| Field Army Headquarters (Forward) | 1 | |
| " " " (Rear) | 1 | |
| Corps | 2 | |
| Divisions | 10 | |
| Brigades | 30 | |
| Battalions | 120 | |
| Companies | 480 | (644) |
| <u>SAM/AAA</u> | | |
| SAM/AAA Sites (active & inactive) | | (112) |
| AAA Complexes | 40 | |
| SAM Sites (Active) | 24 | |
| SAM Sites (Inactive) | 48 | |
| <u>Electronic</u> | | |
| AAA Gunlaying Radars | 40 | |
| SAM Control Radars | 24 | |
| GCI Sites | 6 | |
| Surveillance Sites | 11 | |
| Naval (shipboard) | 15 | |
| Ground Based EW Jammer Sites | 27 | |
| Airborne Jammers | 9 | |
| Navigation Aids | 6 | 138 |
| <u>Communications</u> | | |
| Field Army Comm Centers (forward & rear) | 2 | |
| Naval Primary | 1 | |
| Naval Alternate | 1 | |
| Joint Force | 1 | |
| Air Force (forward & rear) | 2 | |
| Army Corps Headquarters | 2 | |
| Army Division Headquarters | 10 | (19) |
| <u>Air Force</u> | | |
| Air Bases | 50 | |
| Fighter Wings Headquarters | 2 | |
| Fighter Squadron Headquarters | 8 | |
| Recce Squadron Headquarters | 1 | |
| Airlift Squadron Headquarters | 3 | |
| Bomber Squadron Headquarters | 1 | |
| EW Squadron Headquarters | 1 | (66) |
| <u>Naval Force</u> | | |
| Battleship | 1 | |
| Cruisers | 2 | |
| Destroyers | 8 | |
| Submarines | 4 | 15 |
| Total Units | 994 | 994 |

TABLE 3.4
DATA USED IN FILE SIZING

| <u>Item</u> | <u>Subject</u> | <u>Assumption/Rationale</u> |
|-------------|---|---|
| 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. (Obtained from Reference) | <p>Type III (fully operational). A facility 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.</p> <p>Type II (limited operational). Airfields constructed to provide a greater margin of safety than type I, hence greater support and efficiency (than Type I).</p> <p>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 conditions. Take-off gross weight will be limited, depending upon runway surface, weather conditions and type of aircraft used.</p> |

Table 3.4 (Cont'd.)

| <u>Item</u> | <u>Subject</u> | <u>Assumption/Rationale</u> |
|-------------|--|--|
| * 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 Aerial Port Facilities | All Type III and II Air Bases would have an aerial port unit, i.e., squadron or unit. Therefore 40 aerial port facilities. |
| * 6. | Terminal Air Traffic Control Elements | Each Type III and II Air Base would have a 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 |

Table 3.4 (Cont'd.)

| <u>Item</u> | <u>Subject</u> | <u>Assumption/Rationale</u> | | | | | | | | | | | | | | |
|-----------------|--|---|-----------------|-----|--------|----|------------|-----|---------|----|----------|----|---------------|-----|-------------|-----------|
| 9. | (Cont'd.) | <p>2 Tanker TUOC</p> <p>2 Recon TUOC</p> <hr/> <p>47 Total TUOC</p> <p>Note: The Bomber Wing TUOC and Bomber Sq. TUOC's not included because of their different command alignment (Hq. SAC).</p> | | | | | | | | | | | | | | |
| * 10. | Wing/Squadron TUOC Relationship | <p>Squadron TUOC's report to their parent Wing 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.</p> | | | | | | | | | | | | | | |
| * 11. | Size of the Operational Area of Responsibility | <p>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.</p> | | | | | | | | | | | | | | |
| * 12. | Number of Missile Zones in Friendly Area | <p>Two. Each has its own AADCP for SAM control.</p> | | | | | | | | | | | | | | |
| * 13. | Number of Records in the Enemy Order of Battle Summary | <p>994. These break out as follows:</p> <table border="1"> <tbody> <tr> <td>Ground Units OB</td> <td>644</td> </tr> <tr> <td>Air OB</td> <td>66</td> </tr> <tr> <td>SAM/AAA OB</td> <td>112</td> </tr> <tr> <td>Comm OB</td> <td>19</td> </tr> <tr> <td>Naval OB</td> <td>15</td> </tr> <tr> <td>Electronic OB</td> <td>138</td> </tr> <tr> <td><hr/>Total</td> <td><hr/>994</td> </tr> </tbody> </table> | Ground Units OB | 644 | Air OB | 66 | SAM/AAA OB | 112 | Comm OB | 19 | Naval OB | 15 | Electronic OB | 138 | <hr/> Total | <hr/> 994 |
| Ground Units OB | 644 | | | | | | | | | | | | | | | |
| Air OB | 66 | | | | | | | | | | | | | | | |
| SAM/AAA OB | 112 | | | | | | | | | | | | | | | |
| Comm OB | 19 | | | | | | | | | | | | | | | |
| Naval OB | 15 | | | | | | | | | | | | | | | |
| Electronic OB | 138 | | | | | | | | | | | | | | | |
| <hr/> Total | <hr/> 994 | | | | | | | | | | | | | | | |

Table 3.4 (Cont'd.)

| <u>Item</u> | <u>Subject</u> | <u>Assumption/Rationale</u> |
|-------------|---------------------------------|---|
| * 14. | Frag Order Distribution List | 1. AFCCP (Commander) 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. | Electronic Warfare Sq. | Based upon information obtained from TAC personnel, the EW Sq. is associated closely with the Recon 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 Sq. | One. This unit supports the two reconnaissance squadrons and the EW squadron, as required. |

Table 3.4 (Cont'd.)

| <u>Item</u> | <u>Subject</u> | <u>Assumption/Rationale</u> |
|-------------|---|--|
| * 18. | Tactical Air Control Parties (TACP) | 58. One each at 2 corps = 2 One each at 4 divisions = 4 One each at 12 Brigades = 12 One each at 40 Battalions = 40 <hr/> Total = 58 |
| * 19. | Forward Air Controllers (FACs) | 58 One with each TACP. 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 | Twelve. The four fighter wings each has its own assigned Air Base. Each of these 4 air bases has its own ammunition storage area. In addition, eight other air bases have ammunition storage areas to support fighter aircraft. |
| * 22. | No. of Air Requests per Day at TACC (Average) | 858. 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 Ops 30 (22 preplanned, 8 Imm.) ABCCC 1 Preplanned ABERU 1 Preplanned Bomber 10 All Preplanned <hr/> Total 858 (660 preplanned, 198 Imm.) |

Table 3.4 (Cont'd.)

| <u>Item</u> | <u>Subject</u> | <u>Assumption/Rationale</u> | | | | | | | | | | | | | | | | | | | | | | |
|--------------|--|---|---------|----|-------|----|---------|----|--------|---|----|----|-----|---|-------------|----|--------|---|-------|---|-------|---|--------------|------------|
| 22. | (Cont'd.) | Note: In the functional areas of Fighter, Recon and Airlift, air requests exceed capability 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 Fragged per day at TACC (Avg.) | <p>237. These break out as follows:</p> <table border="1"> <tbody> <tr> <td>Fighter</td> <td>81</td> </tr> <tr> <td>Recon</td> <td>22</td> </tr> <tr> <td>Airlift</td> <td>81</td> </tr> <tr> <td>Tanker</td> <td>6</td> </tr> <tr> <td>EW</td> <td>11</td> </tr> <tr> <td>SAR</td> <td>3</td> </tr> <tr> <td>Special Ops</td> <td>22</td> </tr> <tr> <td>Bomber</td> <td>9</td> </tr> <tr> <td>ABCCC</td> <td>1</td> </tr> <tr> <td>ABERU</td> <td>1</td> </tr> <tr> <td>Total</td> <td>237</td> </tr> </tbody> </table> | Fighter | 81 | Recon | 22 | Airlift | 81 | Tanker | 6 | EW | 11 | SAR | 3 | Special Ops | 22 | Bomber | 9 | ABCCC | 1 | ABERU | 1 | Total | 237 |
| 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 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.

Table 3.4 (Cont'd.)

| <u>Item</u> | <u>Subject</u> | <u>Assumption/Rationale</u> |
|-------------|------------------------------|--|
| * 25. | Counter Air Missions | Counter Air Missions include: <ol style="list-style-type: none">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., Patrolling 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 Functional Files | Five. These include areas of responsibility, geographical references, and locations of supporting elements, etc. for: <ol style="list-style-type: none">1. Aircraft Control & Warning2. Air Traffic Control3. Surface to Air Missile Zones4. Direct Air Support Activities5. 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.)

| <u>Item</u> | <u>Subject</u> | <u>Assumption/Rationale</u> |
|-------------|--------------------------------|--|
| * 28. | Casualty Staging Areas | Three. The U.S. Army would be the prime agency to collect casualties. The USAF would be concerned with three central casualty staging areas within the operational area of responsibility. |
| * 29. | Aerial Port Facilities | 1 Aerial Port Group 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. |
| * 30. | Major Command Users of Airlift | 19. 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. |

Table 3.4 (Cont'd.)

| <u>Item</u> | <u>Subject</u> | <u>Assumption/Rationale</u> |
|-------------|--|---|
| * 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 Data Cards. | An Airlift Load Data Card is required for 50% of total sorties (see File #194). |
| * 32. | Number of Airlift Terminal Servicing Channels | 445. Three major Air Terminals each service 40 channels (120). Twelve other airfields each service 20 (240) and the remaining 85 airfields each service one (85). |
| * 33. | Airlift missions per design/series type. This list is used only for planning purposes and is not intended to reflect actual design series type employed by tactical airlift, worldwide.) | Total 108. C-130A's - 9 C-130B's - 12 C-130C's - 20 C-130K's - 13 C-123A's - 7 C-123B's - 11 C-123C's - 18 C-7A's - 7 C-7B's - 11 <hr/> Total 108 |
| * 34. | Reconfigurable Airlift Aircraft Design/Series | Six. |
| 35. | 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.)

| <u>Item</u> | <u>Subject</u> | <u>Assumption/Rationale</u> |
|-------------|--|--|
| * 38. | Airlift Mission Routes | One-Hundred and Fifty (estimated). |
| 39. | Classifications of Data Base Security | Seven. 1. Unclassified 2. Confidential 3. Confidential (NOFORN) 4. Secret 5. Secret (NOFORN) 6. Top Secret 7. 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 base. |
| * 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 Evacuation Officers involved with ALCC. | Four. One at the AECC and one at the three 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/Identifications 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 simultaneously (Does not include target data) | | 426 |
| | 1. In-flight Intelligence Reports | 193 | |
| | 2. ECM threat | 36 | |
| | 3. ELINT | 12 | |
| | 4. ECTARS | 54 | |
| | 5. Hot News/Spot Intelligence | 18 | |
| | 6. IPIR's | 108 | |
| | (4 targets times 27 missions) | | |
| | 7. ISUM | 1 | |
| | 8. Intelligence estimate | 1 | |
| | 9. EEI's | 1 | |
| | 10. Defense Analysis | 1 | |
| | 11. Threat Evaluation | 1 | |
| | TOTAL: | | 426 |

Table 3.4 (Cont'd.)

| | | | |
|-------|--|------------|-----|
| * 66. | Ground Fire Reports | | 77 |
| | Fighter's | 47 | |
| | Recce | 7 | |
| | Airlift | 3 | |
| | SAR | 6 | |
| | Spec Ops | 14 | |
| | | <hr/> | |
| | TOTAL: | 77 | |
| * 67. | Mission Reports | | 299 |
| | Fighter's | 100 | |
| | Recce | 26 | |
| | Airlift | 108 | |
| | Tankers | 5 | |
| | EW | 11 | |
| | SAR | 11 | |
| | ABCCC | 1 | |
| | ABERU | 1 | |
| | Spec Ops | 30 | |
| | Bomber | 6 | |
| | | <hr/> | |
| | TOTAL: | 299 | |
| * 68. | OPREP-3 Report | 4 per day | |
| * 69. | SITREP Report | 1 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 | | |
| | <u>1 ALCC</u> | | |
| | TOTAL: | 44 | |
| * 74. | LOGSTAT Reports (Each Base Operations) | 40 per day | |

Table 3.4 (Cont'd.)

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

Fighters

1. F-111
2. F-4D
3. F-4E
4. F-105C
5. F-105F
6. F-100C
7. F-100D
8. A-7D
9. Spare
10. Spare

Recon

11. RF - 4C
12. RF - 111
13. Spare

Electronic Warfare

14. EB-66B
15. EB-66C
16. Spare

Airlift

17. C-123A
18. C-123B
19. C-123C
20. C-7A
21. C-7B
22. C-130A
23. C-130B
24. C-130C
25. C-130K
26. Spare
27. Spare

Tankers

28. KC-135
29. HC-130P
30. Spare

AWAC's

31. EC-135
32. Spare

Search & Rescue

33. HH-3E
34. HH-53B
35. HC-130
36. HC-123
37. Spare

Special Opns Wing

38. HH-53C
39. C-7C
40. OV-10A
41. OV-1A
42. OV-2B
43. AC-130
44. AC-119
45. UH-1H
46. EC-130(ABERU)
47. Spare

Base Suppt Acft

48. HH-43
49. U-3
50. U-4
51. T-29
52. T-39
53. Spare

54. to 60 (Accommodate Aircraft of Other Services and/c Allies).

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 Area Code | File No. | File Subject |
|----------------------|----------|--|
| 6 | 1 | Operations Plans |
| 6 | 2 | Operations Orders |
| 6 | 3 | Regulations |
| 13 | 4 | Defcon Status |
| 13 | 5 | Friendly Ground Situation Data |
| 6 | 6 | Airfield Directory |
| 13 | 7 | Daily Airfield Status |
| 9,13 | 8 | 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 Ops Duty Officer) |
| 6,13 | 27 | Defcon/Air Raid Warning Log |
| 1,6 | 28 | TACC S.O.P.'s |
| 6,12,13 | 29 | 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 | 35 | Reconnaissance Aircraft Characteristics |
| 1,14 | 36 | S.O.P.'s for Reconnaissance Duty Personnel |
| 11,14 | 37 | Frag. Orders (Reconnaissance) |
| 3,6,7,8 | 38 | ECM Mission Schedule |
| 4,8,9 | 39 | ECM Mission Recommendation |
| 4,8,9 | 40 | 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)

| Functional Area Code | File No. | File Subject |
|----------------------|----------|---|
| 8,12 | 44 | Electronic Tactical Action Report (ECTAR) |
| 6,7,8,12 | 45 | ECCM Data |
| 3,4,10,11 | 46 | Bomber Mission Data |
| 5,6 | 47 | Contaminated Areas Notification |
| 5,6,7 | 48 | NUDET Reports |
| 5,6,7 | 49 | Nuclear Strike Warning |
| 5,6 | 50 | Nuclear Restricted Areas Warning |
| 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 |
| 6,7,10 | 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 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) |
| 3,11,16 | 87 | Herbicide Frag Order (SOF) |

a. TACC DATA FILES IN NUMERICAL ORDER (continued)

| Functional Area Code | File No. | File Subject |
|-------------------------|-------------|---|
| 3,11,16 | 88 | PsyWarfare Frag Order (SOF) |
| 11,16 | 89 | Notification of Execution of Herbicide 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 Corridor 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 | 105 | Air Traffic Control Instructions |
| 3,6 | 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 |
| 1,15 | 113 | SAR Duty Officer SOP |
| 9,15 | 114 | SAR Support Requirements |
| 13,15 | 115 | Tactical Unit Status Report (SAR) |
| 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 |
| 11,13,17 | 133 | Tanker Tactical Unit Status |
| 9,14,17 | 134 | Refueling Requirements |

a. TACC DATA FILES IN NUMERICAL ORDER (continued)

| Functional Area Code | File 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 | Petroleum 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) |
| 2 | 172 | Frag Order Remark (ALMS) |
| 2 | 173 | Frag Order Addresses (FODL for Airlift Frag) |
| 2 | 174 | Airfield Designators (ALMS) |
| 2,6 | 175 | Airfield Status |
| 2 | 176 | Aerial Post Equipment |
| 2 | 177 | Combat Control Team |
| 2 | 178 | Aircraft Planning Factors |
| 2 | 179 | Aircraft Resources |

a. TACC DATA FILES IN NUMERICAL ORDER (continued)

| Functional Area Code | File 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 |
| 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 | Airlift Aircraft Types |
| 2,6 | 196 | Airlift Country/Service/Operator |
| 2,13 | 197 | Airlift Operating Units |
| 2 | 198 | Airlift Sortie Function |
| 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 | 206 | Airlift Delivery Mode |
| 2 | 207 | Airlift Load Types |
| 2,6 | 208 | ALOREP Collection Points |
| 2 | 209 | Airlift Squadron/Type Aircraft |
| 2 | 210 | Aircraft Type/ACL |
| 2 | 211 | Aircraft Type/Max Speed |
| 2,6 | 212 | Military Area Code |
| 2,13 | 213 | Controllers Log Book (Airlift) |
| 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 Ops) |
| 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 | Casualty Staging Facility File |
| 1,2 | 235 | Inflight Team File |

b. TACC DATA FILES IN ALPHABETICAL ORDER

| <u>Alphabetical Order No.</u> | <u>File Subject</u> | <u>File No. (In Study)</u> | <u>Functional Area Code</u> |
|-----------------------------------|---------------------------------------|--------------------------------|---------------------------------|
| 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 |

b. TACC DATA FILES IN ALPHABETICAL ORDER

| <u>Alphabetical Order No.</u> | <u>File Subject</u> | <u>File No. (In Study)</u> | <u>Functional Area Code</u> |
|-----------------------------------|---|--------------------------------|---------------------------------|
| 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 Reasons | 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 |

b. TACC DATA FILES IN ALPHABETICAL ORDER

| <u>Alphabetical Order No.</u> | <u>File Subject</u> | <u>File No. (In Study)</u> | <u>Functional Area Code</u> |
|-----------------------------------|---|--------------------------------|---------------------------------|
| 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 Forecast | 119 | 6,18 |
| 56 | Army Forces Surface Weather Observation | 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 |

b. TACC DATA FILES IN ALPHABETICAL ORDER

| <u>Alphabetical Order No.</u> | <u>File Subject</u> | <u>File No. (In Study)</u> | <u>Functional Area Code</u> |
|-----------------------------------|--|--------------------------------|---------------------------------|
| 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 |

b. TACC DATA FILES IN ALPHABETICAL ORDER

| <u>Alphabetical Order No.</u> | <u>File Subject</u> | <u>File No. (In Study)</u> | <u>Functional Area Code</u> |
|-----------------------------------|--|--------------------------------|---------------------------------|
| 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 |

b. TACC DATA FILES IN ALPHABETICAL ORDER

| <u>Alphabetical Order No.</u> | <u>File Subject</u> | <u>File No. (In Study)</u> | <u>Functional Area Code</u> |
|-----------------------------------|---|--------------------------------|---------------------------------|
| 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 |

b. TACC DATA FILES IN ALPHABETICAL ORDER

| <u>Alphabetical Order No.</u> | <u>File Subject</u> | <u>File No. (In Study)</u> | <u>Functional Area Code</u> |
|-----------------------------------|--|--------------------------------|---------------------------------|
| 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 |

b. TACC DATA FILES IN ALPHABETICAL ORDER

| <u>Alphabetical Order No.</u> | <u>File Subject</u> | <u>File No. (In Study)</u> | <u>Functional Area Code</u> |
|-----------------------------------|---|--------------------------------|---------------------------------|
| 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 | 32 | 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 |

b. TACC DATA FILES IN ALPHABETICAL ORDER

| <u>Alphabetical Order No.</u> | <u>File Subject</u> | <u>File No. (In Study)</u> | <u>Functional Area Code</u> |
|-----------------------------------|---------------------------------------|--------------------------------|---------------------------------|
| 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 Warning | 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 |

b. TACC DATA FILES IN ALPHABETICAL ORDER

| <u>Alphabetical Order No.</u> | <u>File Subject</u> | <u>File No. (In Study)</u> | <u>Functional Area Code</u> |
|-----------------------------------|---|--------------------------------|---------------------------------|
| 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 |

c. TACC DATA FILES IN ALPHABETICAL ORDER WITHIN FUNCTIONAL AREA

| 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) |

c. TACC DATA FILES IN ALPHABETICAL ORDER WITHIN FUNCTIONAL AREA

| 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 |

c. TACC DATA FILES IN ALPHABETICAL ORDER WITHIN FUNCTIONAL AREA

| 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 |

c. TACC DATA FILES IN ALPHABETICAL ORDER WITHIN FUNCTIONAL AREA

| Functional Area Code | File No. | File Subject |
|----------------------|----------|---------------------------------------|
| 2 | 170 | Tactical Unit Status (Airlift) |
| 2,13 | 214 | Traffic D.O.'s Log Book |
| 3,6 | 99 | Air Corridor 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 | 38 | 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 |

c. TACC DATA FILES IN ALPHABETICAL ORDER WITHIN FUNCTIONAL AREA

| 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 | 39 | 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 |

c. TACC DATA FILES IN ALPHABETICAL ORDER WITHIN FUNCTIONAL AREA

| 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 | 106 | 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 Report (COMOPS) |
| 6,13 | 154 | Communications Security Report (COMSEC) |

c. TACC DATA FILES IN ALPHABETICAL ORDER WITHIN FUNCTIONAL AREA

| 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 Warning 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 | Guidance 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 |

c. TACC DATA FILES IN ALPHABETICAL ORDER WITHIN FUNCTIONAL AREA

| 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 |

c. TACC DATA FILES IN ALPHABETICAL ORDER WITHIN FUNCTIONAL AREA

| Functional Area Code | File 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 |

c. TACC DATA FILES IN ALPHABETICAL ORDER WITHIN FUNCTIONAL AREA

| 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 |

c. TACC DATA FILES IN ALPHABETICAL ORDER WITHIN FUNCTIONAL AREA

| 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 |

c. TACC DATA FILES IN ALPHABETICAL ORDER WITHIN FUNCTIONAL AREA

| Functional Area Code | File No. | File Subject |
|----------------------|----------|--|
| 10,6 | 59 | Hot News/Spot Intelligence Reports |
| 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 |
| 10,6 | 74 | Intelligence Reports |
| 10,6 | 70 | Intelligence Study |
| 10,6 | 62 | Intelligence Summary (ISUM) |
| 10,2 | 67 | LZ/DZ/EZ Intelligence |
| 10,6 | 75 | Mission Recommendation |
| 10,12,16 | 92 | Mission Report (MISREP) - SOF |
| 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) |
| 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) |

c. TACC DATA FILES IN ALPHABETICAL ORDER WITHIN FUNCTIONAL AREA

| 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) |
| 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 |

c. TACC DATA FILES IN ALPHABETICAL ORDER WITHIN FUNCTIONAL AREA

| 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 Damage/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 Ops) |
| 13,10 | 228 | Action 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) |

c. TACC DATA FILES IN ALPHABETICAL ORDER WITHIN FUNCTIONAL AREA

| 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) |

c. TACC DATA FILES IN ALPHABETICAL ORDER WITHIN FUNCTIONAL AREA

| Functional Area Code | File No. | 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 | 35 | Reconnaissance Aircraft Characteristics |
| 14,10 | 34 | Reconnaissance Mission Request |

c. TACC DATA FILES IN ALPHABETICAL ORDER WITHIN FUNCTIONAL AREA

| 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 Mission (SOF) |
| 16,11 | 85 | Psychological Warfare Mission Data (SOF) |
| 16,3,11 | 88 | PsyWarfare Frag Order (SOF) |

c. TACC DATA FILES IN ALPHABETICAL ORDER WITHIN FUNCTIONAL AREA

| 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 |

c. TACC DATA FILES IN ALPHABETICAL ORDER WITHIN FUNCTIONAL AREA

| <u>Functional Area Code</u> | <u>File No.</u> | <u>File Subject</u> |
|---------------------------------|---------------------|-------------------------------|
| 18,6 | 126 | Weather Reconnaissance Report |
| 18,6 | 123 | Winds Aloft |

5.0 INTERNAL AND EXTERNAL USER LISTINGS

This section provides 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 - Reconnaissance
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.

TACC Identity/User _____

1. DATA FILE _____ FILE NO. _____

2. Source of Information:

____ Document (title, page nos.) _____

____ Interviewee: Name _____ Phone: _____

Present Location _____

TACC Relevant Experience and Duty Title _____

Unit _____

3. Collected by _____ Date _____

4. Security Classification of File: _____ Unclassified _____ Classified ()

5. Need to know or other access restrictions (Specify) _____

6. Nature of Data (Check one or more as appropriate)

____ Textual _____ Pictorial _____ Numerical _____ Tabular

Other (Specify) _____

7. Format of File (Check one or more as appropriate; attach sample copy if possible)

____ Form _____ Map _____ Notebook _____ TTY output _____ Letter

____ Log _____ Overlay _____ Group Display _____ Facsimile

____ Document _____ Book _____ Photo _____ File folder

____ Other (Specify) _____

8. Size of File (Number of characters, or best estimate)

9. Storage Medium

____ File cabinet _____ Notebook _____

____ Safe _____ Table top _____

____ Bookcase _____ Table drawer _____

____ Display board _____ Other (Specify) _____

____ Clipboard _____

10. Physical Location in TACC Complex (Key to sketch, if possible) _____

11. Perishability of Data _____

12. Perishability of Security Classification of Data Same as 11 above.
 Different from 11 above (Specify) _____

13. Conditions causing dynamic change of security classification (Specify) _____

14. Sources of data (TTSA message numbers, and elements, where appropriate) _____

15. Frequency of update of data _____

16. Disposition of Data _____

17. Conditions which govern disposition of data (Specify) _____

18. Is data collected equally applicable to (a) training, (b) non-combat operation,
(c) non-nuclear combat operation, (d) nuclear combat operation?
 Yes No

If no, describe differences or fill out multiple forms for different situations

DATA FILE _____ FILE NO. _____

19. Purpose _____

20. Contents:

| Item No. | Item | No. Char. | Security Classification | | | | |
|----------|------|-----------|-------------------------|---|---|---|-----------------|
| | | | TS | S | C | U | Other (Specify) |
| | | | | | | | |

DATA FILE _____ FILE NO. _____

User Responsible for File _____

Users of File:

| User No. | Element | Duty Position/ Functional Group | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Nature of Access* | Response Time | Associated Message Nos |
|----------|---------|------------------------------------|----------------|------------------|-----------------------|---------------------|-------------------|---------------|------------------------|
| | | | | | | | | | |

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

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.

Data Collected at: 9th AF/507th TCG Number: 1

1. TACC Identity/User SHAW AFB
Location: _____
Manned by: (unit) _____

2. Source of Information:
Document (title, page nos.) PLOTTING/STATUS

Interviewee: Name Capt. Walsh Phone: _____
Present Location 507th TACSS
TACC Relevant Experience and Duty Title _____
Unit 507th TACSS

3. Collected by L. G. McIsaac Date 23/24 June 70

4. Mission:
 Training Non-Nuclear Combat
 NATO Operations CONUS Operations
 Other (Specify) _____

5. Employment:
 All positions manned and operational
 If not, specify positions that are manned TACC not at SHAW, was deployed to FORT CAMPBELL, KY.

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 _____

Data 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 Phone: 4270

Present Location Hq. 507th TCG. SHAW

TACC Relevant Experience and Duty Title 3 yrs. (1 yr. in SEA) Weapons Director

Unit 507th TCG

3. Collected by L. G. McIsaac Date 24 June 1970

4. Mission:

Training Non-Nuclear Combat

NATO Operations CONUS Operations

Other (Specify) Information based on SEA

5. Employment:

All positions manned and operational

If not, specify positions that are manned 9th AF/507th has no actual experience in TANKER OPERATIONS.

TACC operational around the clock

If not, specify period of time during which TACC is operational N/A

Other characteristics/constraints (Specify) _____

6. Training/exercise/test scenario limitations:

Objective of test N/A

Ground rules of test N/A

Data Collected at: Hq. PACAF Number: 3

1. TACC Identity/User _____

Location: _____

Manned by: (unit) _____

2. Source of Information:

Document (title, page nos.) _____

Interviewee: Name Maj. E. R. Harris Phone: 443768

Present Location Hq. PACAF

TACC Relevant Experience and Duty Title _____

TACC at Ton Son Nhut in 1967

Unit Presently assigned to Directorate of Automated

Systems in DO shop

3. Collected by P. McWilliams Date 13 July 70

4. Mission:

Training Non-Nuclear Combat

NATO Operations CONUS Operations

Other (Specify) _____

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 _____

Data 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

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:

Training 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 proficiency.

Ground rules of test

Data Collected at: Hq. PACAF Number: 5

1. TACC Identity/User _____

Location: _____

Manned by: (unit) _____

2. Source of Information:

Document (title, page nos.) _____

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 Corps 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 Operations

CONUS Operations

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 _____

Data Collected at: SHAW AFB Number: 6

1. TACC Identity/User 9th/507th
Location: SHAW
Manned by: (unit) 507th TCG

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 Recce Plans -
6 mos. Recce Sq. Ops Off 3 yrs. 4yrs. Recce Pilot
Unit

3. Collected by L. G. McIsaac Date 1 July 70

4. Mission:
Training Non-Nuclear Combat
NATO Operations X CONUS Operations
Other (Specify)

5. Employment:
All positions manned and operational
If not, specify positions that are manned Ftr, Recce Air Defense and Liaison
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 Provide TACC support to Exercise
Ground rules of test

Data Collected at: SHAW AFB

Number: 7

1. TACC Identity/User 9th AF/507th TCG

Location: SHAW

Manned by: (unit) _____

2. Source of Information:

Document (title, 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, O & T)

3. Collected by L. G. McIsaac Date 25 June 70

4. Mission:

Training Non-Nuclear Combat

NATO Operations CONUS Operations

Other (Specify) _____

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 _____

Data Collected at: SHAW AFB

Number: 8

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:

Training Non-Nuclear Combat

NATO Operations CONUS Operations

Other (Specify) _____

5. Employment:

All positions manned and operational

If not, specify positions that are manned N/A

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 N/A

Ground rules of test _____

Data Collected at: 9th AF/507th TCG Number: 9

1. TACC Identity/User 9th AF

Location: SHAW AFB

Manned by: (unit) 507th TCG

2. Source of Information:

Document (title, page nos.) AIR TRAFFIC CONTROL

Interviewee: Name SM/Sgt. Scott Phone: 2319

Present Location SHAW

TACC Relevant Experience and Duty Title

2 yrs. Chief Controller at ATRC and TACC ATC Tech.

Unit 507th TCG

3. Collected by L. G. McIsaac Date 23 June 1970

4. Mission:

Training Non-Nuclear Combat

NATO Operations CONUS Operations

Other (Specify)

5. Employment:

All positions manned and operational

If not, specify positions that are manned TACC not at SHAW, was deployed to Fort Campbell, Ky.

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

Data Collected at: _____ Number: 10

1. TACC Identity/User _____

Location: _____

Manned by: (unit) _____

2. Source of Information:

Document (title, page nos.) INTELLIGENCE

Interviewee: Name Capt. W. R. Spencer Phone: 3187

Present Location SHAW

TACC Relevant Experience and Duty Title 2 yrs. TAC

1 yr. SEA 1 yr. Tng.

Unit 507th

3. Collected by L. G. McIsaac Date 25 June 1970

4. Mission:

Training

Non-Nuclear Combat

NATO Operations

CONUS Operations

Other (Specify) _____

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 _____

Data Collected at: _____ Number: 11

1. TACC Identity/User _____

Location: Hq. PACAF

Manned by: (unit) _____

2. Source of Information:

____ Document (title, page nos.) _____

____ Interviewee: Name Maj. William Gibson Phone: _____

Present Location Recon. Staff Officer, Hq. PACAF

TACC Relevant Experience and Duty Title 11 yrs. in

Recon at various levels from Sqdn-to Wing to TACC

Unit _____

3. Collected by P. McWilliams Date 14 July 1970

4. Mission:

____ Training _____ Non-Nuclear Combat

____ NATO Operations _____ CONUS Operations

____ Other (Specify) _____

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 _____

Data Collected at: Hq. PACAF Number: 12

1. TACC Identity/User _____
Location: _____
Manned by: (unit) _____

2. Source of Information:
____ Document (title, page nos.) _____

Interviewee: Name L/C G.L. Glossbrenner Phone: 445 131
Present Location PACAF DOPLN (Ops Plans)
TACC Relevant Experience and Duty Title Chief of Nuclear Branch Operated
tactical fighters 18 years - hasn't worked in TACC
Unit _____

3. Collected by P. McWilliams Date 16 July 1970

4. Mission:
 Training Non-Nuclear Combat
 NATO Operations CONUS Operations
 Other (Specify) _____

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 _____

8.0 BIBLIOGRAPHY


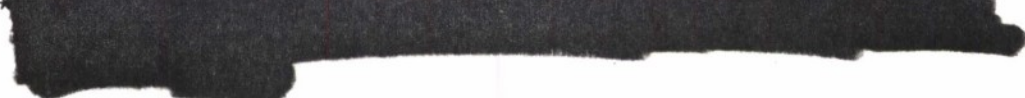
This section contains a list of documents researched to obtain information about the data in the current TACC data base and the users of that data. Not all of these documents yielded data; however, those which did yield data were referenced on the data collection sheets of those files to which they contributed 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 | * <u>Electronic Systems Division, Tactical Traffic and System Analysis Message Catalog, Vol. I: Message Listings and Analysis, ESD-TR-69-125-Vol-I, May 1969</u> |
| 2 | * <u>Electronic Systems Division, Tactical Traffic and System Analysis Message Catalog, Vol. II: Message Descriptions, Vol. II, May 1969</u> |
| 3 | * [REDACTED] |
| 4 | [REDACTED] |
| 5 | [REDACTED] |
| 6 | <u>Electronic Systems Division, Tactical Traffic and System Analysis Standardization Report, ESD-TR-69-359, August 1969</u> |
| 7 | <u>Department of the Air Force, Tactical Air Force Operations - Tactical Air Control System, AFM 2-7, 5 June 1967</u> |
| 8 | <u>Department of the Air Force, Air Force Operational Reporting System, AFM 55-11, 20 May 1968, plus Changes 1 through 5</u> |
| 9 | <u>Department of the Air Force, Safeguarding Classified Information, AFR 205-1, 2 January 1968 plus Changes 1 through 8</u> |
| 10 | * <u>Tactical Air Command, Aircraft Control and Warning (AC&W) Operations Manual, TACM 55-44, July 1969</u> |

8.0 BIBLIOGRAPHY (continued)

| Ref. No. | Document Reference |
|----------|---|
| 11 | * Tactical Air Command, <u>Air Force Component Command Post and Tactical Air Control Center Operations</u> , TACM 55-45, 7 January 1970 |
| 12 | Tactical Air Command, <u>Direct Air Support Center/Tactical Air Control Party</u> , 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, <u>Safeguarding Classified Information</u> , TAC Sup 1 to AFR 205-1, 29 May 1968 |
| 16 | Tactical Air Command, <u>Tactical Air Control Party Handbook</u> , TACP 55-51, 23 December 1969 |
| 17 | * PACAFM 55-3 <u>PACAF Operational Reporting System</u> , 15 October 1968 |
| 18 | Student Study Guide, Weapons Director Training, The Weapons Control Team in a Tactical Environment, November 1967, Det-1 507 th 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, <u>Joint Test and Evaluation Exercise (JTEX)</u> , Goldfire Data Base, AD 465445, 30 June 1965 |
| 25 | LTV Electrosystems, Inc., <u>Tactical Airlift Operations Analysis, Southeast Asia: Vol. I: Introduction and Historical Review</u> , Report No. 416-08005, 15 February 1968, submitted 15 March 1970 |

8.0 BIBLIOGRAPHY (continued)

| Ref. No. | Document Reference |
|----------|---|
| 26 | * LTV Electrosystems, Inc., <u>Tactical Airlift Operations Analysis, Southeast Asia: Vol. II: MACV-TMA, Army Airlift Request Processing, TALO</u> , Report No. 416-08005, 15 February 1968, submitted 15 March 1970 |
| 27 | * LTV Electrosystems, Inc., <u>Tactical Airlift Operations Analysis, Southeast Asia: Vol. III: 834th AD Headquarters and ALCC Operations</u> , Report No. 416-08005, 15 February 1968, submitted 15 March 1970 |
| 28 | * LTV Electrosystems, Inc., <u>Tactical Airlift Operations Analysis, Southeast Asia: Vol. IV: ALCE, Aerial Port, 483rd TCW, RVN-COMM.</u> , Report No. 416-08005, 15 February 1968, submitted 15 March 1970 |
| 29 | * LTV Electrosystems, Inc., <u>Tactical Airlift Operations Analysis, Southeast Asia: Vol. V (Part I) Appendices A through F</u> , Report No. 416-08005, 15 February 1968, submitted 15 March 1970 |
| 30 | * LTV Electrosystems, Inc., <u>Tactical Airlift Operations Analysis, Southeast Asia: Vol. VI (Part II) Appendices G through L</u> , Report No. 416-08005, 15 February 1968, submitted 15 March 1970 |
| 31 | * LTV Electrosystems, Inc., <u>Tactical Airlift Operations Analysis, Continental United States</u> , Report No. 416-08031, 14 March 1970 |
| 32 | LTV Electrosystems, Inc., <u>Tactical Airlift Management Analysis</u> , Report No. 416-08032, 14 March 1970 |
| 33 | * Control Data Corporation, <u>Seek Data II, Part II Software Specifications</u> |
| 34 | * Control Data Corporation, <u>Seek Data II, Part I, Specification No. CG1 SD2016-A (ALMS)</u> |
| 35 | Tactical Air Operations, Tactical Air Reconnaissance, AFM 2-6, 2 April 1970 |
| 36 | Tactical Air Forces Intelligence Exploitation System, TACM 2-8, August 1969 |
| 37 |  |
| 38 | Tactical Air Command Intelligence Data Base, January 1967 |
| 39 | CDRL Item 33, Sensor Reporting Post System Description, 10 April 1969 (submitted to ESWN by Hughes Aircraft Company) |
| 40 |  |

| | |
|---------|--|
| 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 |
| APGp. | 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 |
| CBR | Chemical-Biological-Radiological |
| CCT | Combat Control Team |
| 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 |
| DASC | Direct Air Support Center |

| | |
|--------|---|
| 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 |
| EEl | Essential Element (s) of Information |
| ELINT | Electronic Intelligence, electronic intercept (meaning of ELINT determined by reference to <u>before</u> (intercept) and <u>after</u> (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.

User Responsible for File TACC - Direction

USERS OF FILE:

| User No. | User Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Direction | INF | 028 | All | | 0800-1000&1400- 1600 | 1/day | 1-2 min. |
| | TACC | Status/Reports | INF | 028 | All | | " | 1/day | 1-2 min. |
| | AFCCP | DO Plans | ENT/UPD | 028 | All | | " | 1/week | 1-5 days |
| | TACC | Comm.&Electronics | INF | 028 | 1,7 and 8 | | " | 1/day | 1-2 min. |
| | TACC | Administration | INF | 028 | 1,6 and 8 | | " | 1/day | 1-2 min. |
| | TACC | Plans (All functions) | INF | 028 | All | | " | 1/day | 1-2 min. |
| | ALCC | Plans & Capabilities | INF | 028 | All | | " | 1/day | 1-2 min. |

User Responsible for File TACC - Direction

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Direction | INF | | All | | | | |
| | TACC | FODL Plans (All Functions) | INF | | All | | | | |
| | ALCC | Plans & Capa- bilities | INF | | All | | | | |
| | AFCCP | DO Plans | ENT | | All | | | | |

User Responsible for File TACC - Direction

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC ALCC | ALL ALL | INF INF | | ALL ALL | | | | |

DATA FILE DEFCON STATUS

FILE NO. _____

4

User Responsible for File TACC - Status/Reports

USERS OF File:

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

DATA FILE DEFCON STATUS
 User Responsible for File TACC - Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | AWACS | TUOC | INF | 319 | All | | | | |
| | FTR WG | TUOC | | | | | | | |
| | A/L WG | TUOC | | | | | | | |
| | SOF WG | TUOC | | | | | | | |
| | Bomber WG | TUOC | | | | | | | |
| | Recon. Sq | TUOC | | | | | | | |
| | A/L Sq. | TUOC | | | | | | | |
| | SOF Sq. | TUOC | | | | | | | |
| | Tanker Sq | TUOC | | | | | | | |
| | ABERU | TUOC | | | | | | | |
| | AWACS | TUOC | | | | | | | |
| | EW Sq. | TUOC | | | | | | | |
| | CSG | Base Opns | | | | | | | |
| | SAR Sq. | TUOC | | | | | | | |
| | All Internal Users | | INF | 319 | All | | | | |

User Responsible for File TACC Plans-Liaison

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| TACC | TACC | Plans-Liaison | INF | 524** | All All | | | 2/hr. | |
| TACC | TACC | Status/Reports | INF | | | | | 2/hr. | |
| ARFOR | ARFOR | TOC | ENT | | | | | 1/day | |
| TACC | TACC | Direction | INF | | | | | 2 hr. | |
| TACC | TACC | Operations-All | INF | | | | | 2 hr. | |
| TACC | TACC | Intelligence | INF | | | | | 2 hr. | |

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

User Responsible for File ALCC Airfield Survey Group - Intelligence Plans

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------------------------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| ALCC | Airfield Survey Group | Airfield Survey Group | ENT | 287 | All | | | 1/mo. | |
| TACC | Current Plans - Ftr. Officer | Current Plans - Ftr. Officer | INF | | | | | | |
| TACC | Cur.Plans - Recce. Officer | Cur.Plans - Recce. Officer | | | | | | | |
| TACC | Cur.Plans - Air Def. Officer | Cur.Plans - Air Def. Officer | | | | | | | |
| TACC | Cur.Plans - AC&W Officer | Cur.Plans - AC&W Officer | | | | | | | |
| TACC | Cur. Plans - ATC | Cur. Plans - ATC | | | | | | | |
| TACC | Cur. Plans - SAO | Cur. Plans - SAO | | | | | | | |
| TACC | Cur. Plans - SAR | Cur. Plans - SAR | | | | | | | |
| TACC | Cur. Plans - Liaison | Cur. Plans - Liaison | | | | | | | |
| TACC | Operations - Fighter | Operations - Fighter | | | | | | | |
| TACC | Operations - Recce | Operations - Recce | | | | | | | |
| TACC | Operations - Air Defense | Operations - Air Defense | | | | | | | |
| TACC | Operations - Weapons Controller | Operations - Weapons Controller | | | | | | | |
| TACC | Ops. - Intelligence | Ops. - Intelligence | INF | 287 | All | | | | |

DATA FILE TACTICAL UNIT STATUS (FIGHTER)

FILE NO. 8

User Responsible for File TACC - Status/Reports

USERS OF File:

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

DATA FILE TACTICAL UNIT STATUS (FIGHTER)

User Responsible for File TACC - Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | CRC | Status/Reports | INF | 450,451,452, 453,463 | All | | | | |
| | DASC | Status/Reports | INF | " " " | All | | | | |

User Responsible for File Status/Reports

USERS OF File:

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

DATA FILE Mission Schedule (Fighters)

User Responsible for File TACC Reports/Status

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|----------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| TACC | Ops - SAR | INF | | | All | | | | |
| | Liaison | INF | | | | | | | |
| CRC | Status/Reports | INF | | | | | | | |
| DASC | Status/Reports | INF | | | | | | | |
| TACC | Direction | INF | | | | | | | |
| | Status/Reports | INF | | | | | | | |
| | Plans - | ENT/UPD | | | | | | | |
| | Fighter Off | INF | | | | | | | |
| | Liaison | INF | | | | | | | |
| | Intelligence | INF | | | | | | | |
| | SAR | INF | | | | | | | |
| | ATC | INF | | | | | | | |
| | Reconnaissance | INF | | | | | | | |
| | Elec Warfare | INF | | | | | | | |
| | AC and W | INF | | | | | | | |
| | Tanker | INF | | | | | | | |
| | Ops - | INF | | | | | | | |
| | Fighter | INF | | | | | | | |
| | Tanker | INF | | | | | | | |
| | Air Def Off | INF | | | | | | | |
| | Weapons Cntrlr | INF | | | | | | | |
| | Intelligence | INF | | | | | | | |
| | ATC | INF | | | | | | | |
| | | | | | All | | | | |

DATA FILE TACS Facility Status
 User Responsible for File Status/Reports - TACC

USERS OF File:

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

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|--|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Plans - Air Def AC and W ATC Liaison SAR SOF | INF INF INF INF INF INF | | All All | | | | |

DATA FILE SAM/ADA Weapons Status
 User Responsible for File TACC - Status/Reports

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|---------------------|--|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| TACC CRC TACC | Status/Reports Status/Reports Direction Opns - Fighter Off Air Def Weapons Cntrlr Liaison Plans - Fighter Off Air Def AC and W Liaison | INF INT/UPD INF | 61,462 | All | | | | | |

DATA FILE Force Allocation

User Responsible for File TACC - Plans

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|---------------|---------|------------------------------------|------------------|------------------------|----------------|----------------------|-----------------------|---------------------|---------------|
| AFCCP TACC | | DO Plans | INT | 001,004 | All | | | | |
| | | Plans - | | | | | | | |
| | | Fighter Off | INF | | | 1,2,3,4,10,11,12 | | | |
| | | Recon | INF | | | 5,10,11,12 | | | |
| | | Intelligence | INF | | | All | | | |
| | | 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 | | | All | | | |
| | | ATC | INF | | | All | | | |
| | | Liaison | INF | | | All | | | |
| | | SAR | INF | | | 1,8,10,11,12 | | | |
| | | SOF | INF | | | All | | | |
| | | Direction | INF | | | All | | | |
| TACC TACC | | Opns - | | | | | | | |
| | | Fighter | INF | | | 1,2,3,4,10,11,12 | | | |
| | | Recon | INF | | | 5,10,11,12 | | | |
| | | Tanker | INF | | | 1,7,10,12 | | | |
| ALCC | | Air Def | INF | | | 1,2,10,11,12 | | | |
| | | ATC | INF | | | All | | | |
| | | Liaison | INF | | | All | | | |
| | | Plans/Capabilities | INF | | | All | | | |
| | | Current Opns | INF | | | 6 and 10 | | | |
| | | Scheduling | INF | | | 6 and 10 6 and 10 | | | |

DATA FILE Force Allocation
User Responsible for File TACC - Plans

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|-------------|--|------------------------------------|---------------------|---------------------------|--|---------------------|--------------------------|------------------------|------------------|
| CRC DASC | Weapons Assgmt CAS Request Processing Recon | INF INF INF | | | 2 and 10, 11 4 and 10, 11 5 and 10, 11,12 | | | | |

DATA FILE Air Defense Planning Coordination
 User Responsible for File TACC - AC and W Plans

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| TACC | AFCCP | Plans - AC and W DO Plans | INF | 002 | All | | | | |
| TACC | TACC | Plans - Air Def Liaison | INF | | ----- | | | | |
| TACC | TACC | Direction Ops - Air Def Weapons Cntrlr Liaison | INF | | | | | | |
| CRC | | Weapons Assgmt Weapons Controlr Liaison | INF | | ----- | | | | |
| DASC | | Liaison | INF | | | | | | |

DATA FILE Air Defense Priorities
 User Responsible for File TACC - Plans Air Defense Off

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------|--|--|---------------------------|--------------------------------|---------------------|--------------------------|------------------------|------------------|
| | AFCCP TACC | DO Plans Plans - Air Def Officer AC and W Liaison Opns - Air Defence Off Weapons Cntrlr Liaison Direction | ENT/UPD INF INF INF ENT/UPD INF INF INF | 005 | All All | | | | |

DATA FILE Orbit Points and Routes for Air Defense Aircraft

User Responsible for File Plans - AC and W

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|---------------|---------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| TACC | | Plans - | ENT/UPD | | All | | | | |
| | | AC and W Off | INF | | | | | | |
| | | Air Def Off | INF | | | | | | |
| | | Fighter | INF | | | | | | |
| | | Rece | INF | | | | | | |
| | | Tanker | INF | | | | | | |
| | | ATC | INF | | | | | | |
| | | Liaison | INF | | | | | | |
| | | SAR | | | | | | | |
| | | Ops - | | | | | | | |
| TACC | | Weapons Cntrlr | INF | | | | | | |
| | | Air Def Off | INF | | | | | | |
| | | Tanker | INF | | | | | | |
| | | ATC | INF | | | | | | |
| | | SAR | INF | | | | | | |
| | | Liaison | INF | | | | | | |
| | | Fighter | INF | | | | | | |
| | | Rece | INF | | | | | | |
| | | Direction | INF | | | | | | |
| | | Weapons Assgmt | INF | | | | | | |
| TACC CRC | | Weapons Control | INF | | | | | | |
| | | ATRC | ENT/UPD | | | | | | |
| | | Liaison | INF | | | | | | |
| Combat Wing } | | TUOC | INF | | All | | | | |

DATA FILE Orbit Points and Routes for Air Defense Aircraft

FILE NO. _____

(Continued)

User Responsible for File Plans - AC and W

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|----------------------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | Flying Squadron DASC | TUOC Liaison | INF INF | | All All | | | | |

DATA FILE Fighter Escort Requirements

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

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| TACC | Plans | Fighter Off | INF | | All | | | | |
| | | Recon | ENT | 226 | | | | | |
| | | Elec Warfare | ENT | 226 | | | | | |
| | | Tanker | ENT | 226 | | | | | |
| | | Air Def Off | INF | | | | | | |
| | | Liaison | ENT | 226 | | | | | |
| | | SOF | ENT | 226 | | | | | |
| | | SAR | ENT | 226 | | | | | |
| ALCC | Plans/Capabilities | | ENT | 226 | | | | | |
| TACC | Current Opns | | ENT | 167 | | | | | |
| | Opns - | | | | | | | | |
| | Fighter | | ENT | 167 | | | | | |
| | Recon | | | 167 | | | | | |
| | SAR | | | 167 | | | | | |
| | Air Defense | | | 167 | | | | | |
| | Weapons Cont | | | 167 | | | | | |
| | Liaison | | | | | | | | |
| | Direction | | | | | | | | |
| TACC | | | INF | | | | | | |
| JSARC | | | ENT | 167,226 | | | | | |
| DASC | | | | | | | | | |
| CRC | Mission Monitor- | | ENT | | | | | | |
| TACC | ing/Direction | | INF | 167 | | | | | |
| | Command | | INF | | | | | | |
| | Opns - Tanker | | INF | | All | | | | |

DATA FILE Close Air Support and Interdiction Request

FILE NO. 18

User Responsible for File TACC - Fighter Plans

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------------------------------|--|--|----------------------------|------------------------|---------------------|--------------------------|------------------------|------------------|
| | DASC TACC AADCP TACC TACC | CAS Processing Plans - Fighter DO Plans Direction Plans - Intelligence Ops - Fighter Weapons Control Intelligence ATC Liaison | ENT INF ENT ENT ENT ENT ENT ENT INF ENT | 064 153,154 | All All | | | | |

DATA FILE Interdiction Mission Profiles

FILE NO. 19

User Responsible for File TACC Current Oper. & Current Plans

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | TACC | Direction | ENT | 033 | All | | | | |
| | TACC | Plans - Fighter | ENT | | All | | | | |
| | | OFF | INF | | All | | | | |
| | CRC | Ops - Fighter | INF | | All | | | | |
| | | ATRC | | | | | | | |

DATA FILE Fighter Mission Planning
 User Responsible for File TACC Fighter Off Plans

USERS OF FILE:

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

User Responsible for File Status/Reports

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|---------------------------------------|---|--|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| TACC TACC | Status/Reports Plans - AC and W Fighter Off Recon Elec Warfare Tanker Liaison SAR ATC SOF | INF INF INF INF INF INF INF INF INF INF | | | All | | | | |
| TACC | Opns - Fighter Recon Intelligence Weapons Cntrlr ATC | INF INF INF INF INF | | | | | | | |
| TACC NAVFOR AFFOR JF ALCC | Opns - Liaison JOC Plans/Capabilities Current Opns Scheduling Command | INF INF INF INF INF INF INF INF INF | | 716 716 716 | | | | | |
| CRC | | INF | | | All | | | | |

DATA FILE Restrictive Fire Plans

FILE NO. 21

(Continued)

User Responsible for File Status/Reports

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|--------------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | CRC | Weapons Control Weapons Assignmt Status/Reports Liaison | INF INF INF INF | | All All | | | | |

User Responsible for File Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|-------------------------------|---|---|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| APFOR NAVFOR JF TACC | TOC JOC Status/Reports Plans - AC and W Air Def Off ATC SOF SAR Liaison Fighter Recon Ops - Fighter Recce Air Def Weapons Cntrlr Ops - ATC SAR Liaison | ENT ENT ENT INF | 745 739 | All | | | | | |
| TACC | | | | | All | | | | |
| TACC ALCC | Direction Plans/Capabilities Current Ops Scheduling | | | | All | | | | |

User Responsible for File Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|-----------------------------------|---|---------------------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | DASC | CAS Recon Airlift Command Command | INF INF INF INF INF | | All | | | | |
| | CRC | Status/Reports Weapons Control ATRC | INF INF INF | | All | | | | |
| | Combat Wing Flying Sqdrn | TUOC | INF | | | | | | |
| | | TUOC | INF | | | | | | |
| | Special Flying Sqdrn CSG | TUOC Base Ops | INF INF | | | All | | | |

User Responsible for File Status/Reports

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|----------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| Ftr Wg | Ftr Sqdn | TUOC | ENT | 452-455 | All | | | | |
| TACC | TACC | TUOC | ENT | 452-455 | | | | | |
| | | Status/Reports | INF | | | | | | |
| | | Direction | INF | | | | | | |
| | | Opns - | | | | | | | |
| | | Fighter | INF | | | | | | |
| | | Air Def | INF | | | | | | |
| | | Weapons Cntrlr | INF | | | | | | |
| | | ATC | INF | | | | | | |
| | | Liaison | INF | | | | | | |
| | | CAS Requests | INF | | | | | | |
| DASC | CRC | Status/Reports | INF | | All | | | | |

DATA FILE Tactical Action Data

User Responsible for File TACC Current Opers.

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|--------------|--|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| CRC TACC | Status/Reports Opns - | ENT/UPD | 320,323 | All | | | | | |
| TACC TACC | Air Defense Status/Reports Opns - | INF INF | | | | | | | |
| | Weapons Cntrlr Liaison ATC | INF INF INF | | | | | | | |
| TACC CRC | Intelligence Direction Threat Eval | INF INF ENT | 320 | All | | | | | |

User Responsible for File TACC - Plans, Fighter Off

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|--|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Plans - Fighter Off Recce Intelligence EW Tanker Air Def Off AC and W ATC Liaison CER SAO SAR Logistics Ops - Fighter Recce Tanker Air Defense Weapons Control Surveillance Intelligence ATC SAR Liaison | ENT/UPD INF | | All | | | | |
| | | | | | All | | | | |

TACC Plans - Fighter Officer

User Responsible for File

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|----------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Direction C and E | INF | | All | | | | |
| | CRC | Status/Reports | INF | 009,010 | | | | | |
| | Tanker Sgdn | Command | INF | 009,010 | | | | | |
| | Bomber Mg | TUOC | INF | 009,010 | | | | | |
| | ABERU | TUOC | INF | 009,010 | | | | | |
| | AMACS | TUOC | INF | 009,010 | | | | | |
| | EW Sgdn | TUOC | INF | 009,010 | | | | | |
| | AFCCP | DCS/O | INF | 009,010 | | | | | |
| | ALCC | Command | INF | 009,010 | | | | | |
| | SRP | Command | INF | 009,010 | | | | | |
| | DASC | Command | INF | 009,010 | | | | | |
| | JSARC | SAR Coordination | INF | 009,010 | | | | | |
| | Ftr Mg | TUOC | INF | 009,010 | | | | | |
| | Ftr Sgdn | TUOC | INF | 009,010 | | | | | |
| | SOF Mg | TUOC | INF | 009,010 | | | | | |
| | SOF Sgdn | TUOC | INF | 009,010 | | | | | |
| | Airlift Mg | TUOC | INF | 009,010 | | | | | |
| | A/L Sgdn | TUOC | INF | 009,010 | | | | | |
| | Recon Sgdn | TUOC | INF | 009,010 | All | | | | |

User Responsible for File Fighter Duty Officer - Opers.

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|---|---|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Opns - Ftr Duty Off Def Duty Off Recce Weapons Contrlr Airlift Duty Off | ENT ENT ENT ENT ENT | TAC Form 205 | All | | | | |
| | TACC | Tanker Duty Off Intelligence Duty Off Plans - Fighter Off Air Def Off Recce Off Airlift Off Intelligence Off | ENT ENT ENT ENT ENT ENT ENT ENT ENT ENT ENT | | All | | | | |
| | TACC | Status/Reports | INF | | | | | | |

User Responsible for File TACC Status/Reports

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | TACC | Status/Reports | ENT | | All | | | | |

User Responsible for File Chief of Combat Operations (Direction)

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--|--|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| TACC | Direction C and E Status/Reports Adm Operations Fighter Recce Tanker Air Defense Weapons Cntrlr Surveillance Air Traffic Control SAR Liaison Plans - Fighter Off Recce Intelligence EW Tanker Air Def Off AC and W ATC Liaison | ENT/UPD INF | | All | | | | | |
| | | | | | All | | | | |

DATA FILE TACC SOP's

FILE NO. _____

28

(Continued)

User Responsible for File Chief of Combat Operations (Direction)

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|--------------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | CBR SAD SAR Logistics | INF INF INF INF | | All All | | | | |

User Responsible for File Status/Reports

USERS OF File:

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

DATA FILE Ground Sensor Data

User Responsible for File TACC - Current Opers.

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|--------------|---------|---|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| SRP TACC | | Duty Officer | ENT/UPD | | All | | | | |
| | | Direction | INF | | | | | | |
| | | Opns - | INF | | | | | | |
| | | Weapons Cntrlr | INF | | | | | | |
| | | Fighter | INF | | | | | | |
| | | Recce | INF | | | | | | |
| | | Surveillance | INF | | | | | | |
| | | Liaison | INF | | | | | | |
| | | Status/Reports | INF | | | | | | |
| | | Plans - | INF | | | | | | |
| TACC TACC | | Fighter | INF | | | | | | |
| | | Recce | INF | | | | | | |
| | | Intelligence | INF | | | | | | |
| | | SOF | INF | | | | | | |
| DASC | | Liaison | INF | | | | | | |
| | | Opns - Mission | INF | | | | | | |
| | | Monitoring/ Direction | INF | | | | | | |
| | | Intelligence Liaison Status/Reports | INF INF INF | | | | | | |
| | | | | | All | | | | |

User Responsible for File Current Plans - Recon

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|-------------------|---|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Plans - Recon Intelligence Liaison | INF INF INF | | All | | | | |
| | TACC | Opns - Recon Intelligence Liaison | INF INF INF | | | | | | |
| | TACC | Direction Status/Reports | INF INF | | | | | | |
| | Recon } Sqrn } | TUOC | ENT | 456,457 | All | | | | |

User Responsible for File Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Direction | INF | | All | | | | |
| | TACC | Plans - Recce | ENT | | | | | | |
| | TACC | Status/Reports | INF | | | | | | |
| | TACC | Plans - | | | | | | | |
| | | Liaison | INF | | | | | | |
| | | Intelligence | INF | | | | | | |
| | TACC | Opns - | | | | | | | |
| | | Recce | INF | | | | | | |
| | | Liaison | INF | | | | | | |
| | | Intelligence | INF | | | | | | |
| | DASC | Recon Request | INF | | | | | | |
| | | Processing | INF | | | | | | |
| | | Intelligence | INF | | | | | | |
| | AFCCP | DI/RITS | INF | | | | | | |
| | JF | JOC | INF | | | | | | |
| | | | | | All | | | | |

User Responsible for File TACC - Plans - Recce

USERS OF FILE:

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

User Responsible for File TACC Plans - Recce

USERS OF File:

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

DATA FILE SOP for Recon Duty Personnel

User Responsible for File Chief Recon Plans

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|----------------------|--|-----------------------|---------------------------|-------------------|---------------------|--------------------------|----------------------------|------------------|
| | TACC TACC TACC | Plans - Recon Opns - Recon Direction | ENT/INF INF INF | | All All All | | | 1/week 1/week 1/week | |

DATA FILE Frag Order (Recce)

User Responsible for File TACC Plans - Recce

USERS OF File:

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

User Responsible for File TACC Plans - Recce

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | SRP | Command | INF | 009,010 | All | | | | |
| | DASC | Command | INF | 009,010 | | | | | |
| | JSARC | SAR Coordination | INF | 009,010 | | | | | |
| | AFCCP | DO/Tactical Ops | INF | 009,010 | | | | | |
| | Recon | TUOC | INF | 009,010 | | | | | |
| | Sqdrn } | | | | | | | | |
| | RTS | DI/RTS | INF | 009,010 | All | | | | |
| | AFCCP | | INF | 009,010 | | | | | |

User Responsible for File TACC Plans - Elec Warfare

USERS OF File:

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

User Responsible for File E. W. Plans

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------|---|--|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | AFCCP TACC | DI - RITS Direction Opns - FITR Recce Intelligence Liaison Plans - FITR Recce Intelligence E. W. Liaison SOF | ENT INF INF INF INF INF INF INF INF INF INF INF | | All | | | | |

User Responsible for File E.W. Officer

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|---|---|--------------------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| TACC | | Plans-FITR Reece E.W. Direction Plans-Intel. -Tanker Liaison Opers-FITR Reece Intelligence Liaison ATRC DASC CRC AFCCP ERU | ENT, INF ENT, INF INF ENT INF INF INF INF INF INF INF INF INF INF INF INF INF INF INF | 069,070 071,072 073,009 010 | All | | | | |
| | | | | | All | | | | |

User Responsible for File E.W. Plans

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------|---|---|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | AFCCP TACC | DO-Plans Direction Plans- FITR Recce Intelligence E.W. Tanker Liaison Ops- FITR Recce Tanker A.D. Intelligence Liaison | ENT ENT, COR INF INF INF INF INF INF INF INF INF INF INF INF INF INF | 028 030 | All | | | | |

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

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------------------|---------|------------------------------------|------------------|-------------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| AFCCP | | DO Plans | ENT | 081,083 084,085 088,091 | All | | | | |
| | | Command | INF | | | | | | |
| TACC | | RIITS | INF, COR | | | | | | |
| | | IM | | | | | | | |
| | | C&E | | | | | | | |
| | | Special Staff | | | | | | | |
| | | Direction | | | | | | | |
| | | Plans | | | | | | | |
| | | EW | | | | | | | |
| | | FITR | | | | | | | |
| | | Recce | | | | | | | |
| | | Intelligence | | | | | | | |
| ALCC | | ADO | | | All | | | | |
| | | Liaison | | | | | | | |
| | | SOP | | | | | | | |
| | | SAR | | | | | | | |
| | | Operations | | | | | | | |
| | | FITR | | | | | | | |
| | | Recce | | | | | | | |
| | | ADO | | | | | | | |
| | | Intelligence | | | | | | | |
| | | SAR | | | | | | | |
| Liaison | | | | | | | | | |
| Plans & Capabilities | | | | | | | | | |
| Current Ops | | | | | | | | | |

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

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------|--|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | AFCCP TACC | DI-RITS Direction Operations FITR Recce A.D. Intelligence Plans FITR Recon Intelligence E.W. A.D. AC&W Plans & Capabilities Current Ops | ENT INF | | All | | | | |
| | ALCC | | | | All | | | | |

User Responsible for File TACC Plans - EW

USERS OF FILE:

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

DATA FILE ECCM Data

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

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|---|--------------------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | AFCCP | DO-PLANS COMMAND DI-RITS DM C & F | ENT INF INF INF INF | 082,086 046,047 080,089 090 | All | | | | |
| | FACC | DIRECTION PLANS E.W. PTR RECON INTEL LIAISON SOF OPERS FITR RECCE AD INTEL ATC SAR LIAISON ALCC PLANS & CAPABILITY CURRENT OPERS | INF COR INF, COR INF INF INF INF INF INF INF INF INF INF INF INF INF INF INF INF INF INF | | All | | | | |

DATA FILE Bomber Mission Data

User Responsible for File TACC Plans-Liaison (SAC)

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|-----------------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | SAC-ADVON BomberWg | Bomber TUOC | ENT ENT | 049,054 050 | All All | | | | |
| | TACC | Plans-Liaison(SAC) | INF/ENT | 052 | All | | | | |
| | TACC | Direction | INF | | All | | | | |
| | TACC | Plans-AC&W | INF | | All | | | | |
| | TACC | Opns-Liaison(SAC) | INF | | All | | | | |
| | | - Surveillance | INF | 054,053,052 | All | | | | |
| | | - ATRC | INF | 053 | 2,3,9-14 | | | | |
| | CRC | ATR | INF | 053 | 2,3,9-14 | | | | |
| | DASC | Liaison | INF | 054 | All | | | | |
| | JSARC | | INF | 054 | All | | | | |
| | TACC | Opns-Tanker | INF | | All | | | | |
| | | - Intelligence | INF | | 1,3,5,6,7 | | | | |
| | | - SAR | INF | | 8 and 12 | | | | |
| | | Plans-Tanker | INF | | 2,3,9-14 | | | | |
| | | - Intelligence | INF | | All | | | | |
| | | - SAR | INF | | 1,3,5,6,7 | | | | |
| | TACC | | | | 8 and 12 | | | | |
| | | | | | 2,3,9-14 | | | | |

User Responsible for File TACC Plans - CRB

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | DCS | | ENT | 423 | All | | | | |
| | JF | JOC | ENT | 423 | | | | | |
| | ARFOR | | ENT | 423 | | | | | |
| | NAVFOR | | ENT | 423 | | | | | |
| | MARFOR | | ENT | 423 | | | | | |
| | Allied Forces | | ENT | 423 | | | | | |
| | TACC | Status/Reports | INF | 423 | | | | | |
| | | Plans-CBR | INF | 423 | | | | | |
| | | -All | INF | 423 | | | | | |
| | | Opns -All | INF | 423 | | | | | |
| | | Common-Direction | INF | 423 | | | | | |
| | | -C & E | INF | 423 | | | | | |
| | CSG | Base Operations | INF | 423 | | | | | |

User Responsible for File TACC Plans-CBR

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| 40 | CSG | Base Operations | ENT | | All | | | | |
| 1 | CRC | Status | ENT | | | | | | |
| 2 | DASC | Status | ENT | | | | | | |
| 21 | ALCE | | ENT | | | | | | |
| 18 | TALO | | ENT | | | | | | |
| 2 | ERU | | ENT | | | | | | |
| 1 | DCS | | ENT/INF | | | | | | |
| 1 | JF | JOC | ENT/INF | | | | | | |
| 1 | ARFOR | | ENT/INF | | | | | | |
| 1 | NAVFOR | | ENT/INF | | | | | | |
| 1 | MARFOR | | ENT/INF | | | | | | |
| 1 | Allied Forces | | ENT/INF | | | | | | |
| 55 | FODL | | INF | | | | | | |
| 2 | TACC | Direction Status/Reports | INF | | | | | | |
| 10 | TACC | Opns-All | INF | | | | | | |
| 13 | TACC | Plans-All | INF | | | | | | |
| 4 | ALCC | Plans & Capabil. | INF | | | | | | |
| | ALCC | ALCE Section | INF | | | | | | |
| | | Current Opns | INF | | | | | | |
| | | AECC | INF | | | | | | |
| 1 | TACC | Weather | INF | | | | | | |
| | | | | All | | | | | |

DATA FILE Nuclear Strike Warning

User Responsible for File TACC Opns-ATC

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | AFCCP | Command | ENT | 862 | All | | | | |
| | TACC | Opns-ATC | INF | | | | | | |
| | DASC | Direction Command | INF | | | | | | |
| | CRC | Command | INF | | | | | | |
| | ARFOR | FOR | INF | | | | | | |
| | MARFOR | | INF | | | | | | |
| | NAVFOR | | INF | | | | | | |
| | Allied Forces | | INF | | | | | | |
| | ALCC | Command | INF | | | | | | |
| | | | | | | | | | |

DATA FILE Nuclear Restricted Area Warning

User Responsible for File TACC Opns-ATC

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|-----------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Opns-ATC | ENT | | All | | | | |
| | ALCC | Command | INF | 863 | | | | | |
| | CRC | ATRC | INF | 863 | | | | | |
| | CombatWg | TUOC | INF | 863 | | | | | |
| | Flying Sqdn. | TUOC | INF | 863 | | | | | |
| | CSG | Base Ops | INF | 863 | | | | | |
| | | | | | | All | | | |

User Responsible for File TACC Plans-CBR

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|---------------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| CSG | | Base Operations | ENT | 429 | All | | | | |
| CRC | | Status/Reports | ENT | 429 | | | | | |
| DASC | | Status/Reports | ENT | 429 | | | | | |
| DCS | | | ENT | 429 | | | | | |
| DCS | | | ENT/INF | 429 | | | | | |
| JF | | JOC | ENT/INF | 429 | | | | | |
| ARFOR | | | ENT/INF | 429 | | | | | |
| NAVFOR | | | ENT/INF | 429 | | | | | |
| MARFOR | | | ENT/INF | 429 | | | | | |
| Allied Forces | | | ENT/INF | 429 | | | | | |
| TACC | | Plans-CBR | INF | | | | | | |
| TACC | | Status/Reports | INF | | | | | | |
| ALCC | | Command Post | INF | | | | | | |
| | | | | | All | | | | |

User Responsible for File TACC Plans-CBR

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|---------------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| TACC | | Plans-CBR | ENT | 430 | All | | | | |
| TACC | | Direction | INF | | | | | | |
| TACC | | Status/Reports | INF | | | | | | |
| DCS | | | INF | | | | | | |
| JF | | JOC | INF | | | | | | |
| ARFOR | | | INF | | | | | | |
| NAVFOR | | | INF | | | | | | |
| MARFOR | | | INF | | | | | | |
| Allied Forces | | | INF | | | | | | |
| | | | | All | | | | | |

DATA FILE Weapons Characteristics

User Responsible for File Intelligence-Plans (Targets Officer)

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| TACC | | Plans- | ENT, INF | | All | | | | |
| | | Intell | INF | | | | | | |
| | | FTR | INF | | | | | | |
| | | CER | INF | | | | | | |
| | | SOF | INF | | | | | | |
| | | LIAISON | INF | | | | | | |
| | | Opers- | INF | | | | | | |
| | | Intell | INF | | | | | | |
| | | FTR | INF | | | | | | |
| | | Inpns Control | INF | | | | | | |
| CRC | | WC | INF | | | | | | |
| | | Intell | INF | | | | | | |
| DASC | | Msn Mon/Direction | INF | | All | | | | |

DATA FILE In Flight Intelligence Report

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

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| DASC | | Msn Mon/Dir | ENT | 517 (TTSA) | All | | | | |
| CRC | | Intelligence | ENT | 517 (TTSA) | | | | | |
| TACC | | Status/Reports | INF | 517 (TTSA) | | | | | |
| ALCC | | Current Opns | INF | | | | | | |
| TACC | | Direction | INF | | | | | | |
| TACC | | Plans-Fighter | INF | | | | | | |
| | | -Recon | INF | | | | | | |
| | | -Intelligence | INF | | | | | | |
| | | -Elec Warfare | INF | | | | | | |
| TACC | | Plans-Liaison | INF | | | | | | |
| | | -CBR | INF | | | | | | |
| | | -SOF | INF | | | | | | |
| | | -SAR | INF | | | | | | |
| TACC | | Opns-Fighter | INF | | | | | | |
| | | -Recon | INF | | | | | | |
| | | -Intelligence | INF | | | | | | |
| | | -SAR | INF | | | | | | |
| | | -Liaison | ENT, INF | | | | | | |
| AFCCP | | DI-RITS | ENT, INF | | | | | | |
| ALCE | | | ENT, INF | | | | | | |
| | | | ENT, INF | All | | | | | |

DATA FILE Enemy Air Order of Battle Summary

User Responsible for File Current Operations Division, Intelligence Branch

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| TACC | | Direction | INF | 526,527,528 | All | | | | |
| ALCC | | Status/Reports | INF | 526,527,528 | | | | | |
| AFCCP | | Command Post | INF | 526,527,528 | | | | | |
| TACC | | DI-RITS | ENT | 526,527,528 | | | | | |
| | | Opns-Fighter | INF | 526,527,528 | | | | | |
| | | -Recon | INF | | | | | | |
| | | -Air Def. | INF | | | | | | |
| | | -Intelligence | INF | | | | | | |
| | | -SAR | INF | | | | | | |
| | | -Liaison | INF | | | | | | |
| TACC | | Plans-Fighter | INF | | | | | | |
| | | -Recon | INF | | | | | | |
| | | -Intelligence | INF | | | | | | |
| | | -Elec Warfare | INF | | | | | | |
| | | -Air Defense | INF | | | | | | |
| | | -AC&W | INF | | | | | | |
| | | -Liaison | INF | | | | | | |
| TACC | | Plans-SOF | INF | | | | | | |
| | | -SAR | INF | | | | | | |
| ALCC | | Plans & Capabilts | INF | | | | | | |
| | | Current Operatns | INF | | | | | | |
| ALCE | | | INF | 531 | | | | | |
| CCT | | | INF | 531 | | | | | |
| TALO | | | INF | 531 | All | | | | |

User Responsible for File Current Operations Division, Intelligence Branch

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|-----------------------------|---------|--|--------------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| TACC | | Direction Status/Reports Command Post | INF INF INF | | All | | | | |
| ALCC AFCCP TACC | | DI-RITS Opns-Fighter -Recon -Intelligence -SAR -Liaison Plans-Fighter -Recon -Intelligence -Liaison -SOF -CBR -SAR | INF INF INF ENT | 529,530 | | | | | |
| ALCC ALCE CCT TALO | | Plans & Capabilts Current Opns. | INF INF INF | 531 531 531 | All | | | | |

User Responsible for File Current Operations Division, Intelligence Branch or N.L.O.

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | TACC | Direction Status/Reports | INF | | All | | | | |
| | ALCC | Command Post | INF | | | | | | |
| | AFCCP | DI-RITS | INF | | | | | | |
| | TACC | Opns-Fighter | ENT | 526,527,528 | | | | | |
| | | -Recon | INF | | | | | | |
| | | -Air Def. | INF | | | | | | |
| | | -Intelligence | INF | | | | | | |
| | | -SAR | INF | | | | | | |
| | | -Liaison | INF | | | | | | |
| | TACC | Plans-Fighter | INF | | | | | | |
| | | -Recon | INF | | | | | | |
| | | -Intelligence | INF | | | | | | |
| | | -Elec Warfare | INF | | | | | | |
| | | -Air Def | INF | | | | | | |
| | | -AC&W | INF | | | | | | |
| | | -Liaison | INF | | | | | | |
| | | -SOF | INF | | | | | | |
| | | -SAR | INF | | | | | | |
| | ALCC | Plans & Capabilt Current Opns | INF | 531 | | | | | |
| | ALCE | | INF | 531 | | | | | |
| | CCT | | INF | 531 | | | | | |
| | TALO | | INF | All | | | | | |

User Responsible for File Current Operation Division, Intelligence Branch

USERS OF FILE:

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

User Responsible for File Current Operations Division, Intelligence Branch

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------|---|---|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | AFCCP | DI-RITS Command | ENT INF | 507,508 | All | | | | |
| | ALCC TACC | DO-Plans Command Post Direction Opers- Fighter Recon Intelligence Liaison Plans Fighter Recon Intelligence SOF SAR | INF INF INF INF INF INF INF INF ENT/UPD INF INF INF INF INF INF INF INF | | | | | | |
| | ALCC | Plans & Capabilts Current Ops. | INF INF | | | | | | |

User Responsible for File Current Operations Division

USERS OF File:

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

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

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------|--|--|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | AFCCP | DI-RITS Command DO-Plan Command Post Direction Status Ops- Fighter Recon Intelligence Liaison Plans- Fighter Recon Intelligence SOF | ENT INF INF INF INF INF INF INF INF INF INF INF INF INF INF INF ENT/UPD INF | 551,552,506 508,527 | All | | | | |
| | ALCC TACC | | | | All | | | | |

User Responsible for File Current Plans Division, Intelligence Branch

USERS OF File:

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

DATA FILE Enemy Electronic Order of Battle

User Responsible for File Current Operations Division, Intelligence Branch

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------|--|---|---------------------------|-------------------|--------------------------|--------------------------|------------------------|------------------|
| | AFCCP TACC | DI-RITS Direction Rece Plans Command Post Operations- Fighter | ENT/UPD INF INF INF INF INF INF INF INF INF INF INF INF INF INF | | All | 07:00 Hrs. 13:00 Hrs. | | | |
| | ALCC TACC | Recon Intelligence Liaison Plans- Fighter E.W. SOF SAR | | | | | | | |
| | ALCC | Plans & Capabilt | | | All | | | | |

User Responsible for File Current Operations Division, Intelligence Branch

USERS OF FILE:

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

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

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|---------------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| AFCCF TACC | | DI-RITS | ENT/UPD | 509 | All | | | | |
| | | Direction | INF | 505,506 | | | | | |
| | | Operations- | INF | 507 | | | | | |
| | | Fighter | INF | | | | | | |
| | | Recon | INF | | | | | | |
| | | Tanker | INF | | | | | | |
| | | Intelligence | INF | | | | | | |
| | | SAR | INF | | | | | | |
| | | Liaison | INF | | | | | | |
| | | Plans- | INF | | | | | | |
| | | Fighter | INF | | | | | | |
| | | Recon | INF | | | | | | |
| | | Intelligence | INF | | | | | | |
| | | E.W. | INF | | | | | | |
| Tanker | INF | | | | | | | | |
| Liaison | INF | | | | | | | | |
| SOF | INF | | | | | | | | |
| SAR | INF | | | | | | | | |
| CBR | INF | | | | | | | | |
| JOC | INF | | | | | | | | |
| JF | | | | | All | | | | |

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

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--|--|---------------------|---------------------------|--|--|--------------------------|------------------------|------------------|
| AFCCP | DI-RITS Command | ENT/UPD INF, COR | 037,038 | All | 340 x (5) | 1400-1600 | 170 x 5 | 1 Hr. | |
| ALCC | DO-Plans Command Post | INF | 549 | | 376 x (5) | 1500-1800 | | 5 Sec/Iter | |
| TACC | Plans & Capabilts Direction Plans- Fighter Recon Intelligence E.W. Tanker Liaison SOF SAR Logistics | INF INF INF INF INF INF INF INF INF INF INF INF INF INF INF INF | | | 376 x (5) 81 81 178 22 376 11 18 376 55 3 200 | 1500-1700 1500-1700 1500-1700 1400-1600 1800-2000 1800-2000 1800-2000 1500-1700 1800-2000 1800-2000 | | | |
| | | | | All | | | | | |

User Responsible for File Intelligence Officer in ALCC, Combat Operations

USERS OF File:

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

User Responsible for File Current Plans Division Intelligence Branch

USERS OF File:

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

DATA FILE Intelligence Briefing Data

User Responsible for File Current Plans Division, Intelligence Branch

USERS OF File:

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

User Responsible for File Current Plans Division, Intelligence Branch

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|---|--|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | TACC | AC&W ATC Liaison SOF SAR | INF INF INF INF INF | | All | | | | |
| | ALCC | Plans & Capabilt. AECC Current Ops. Scheduling ALCE Section AFLD Survey Gp | INF INF INF INF INF INF | | All | | | | |

User Responsible for File Current Plans Division, Intelligence Branch

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------|---|--|--------------------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | AFCCP | DI-RITS | ENT INF INF INF INF INF INF INF | 548 542,543 544,545 546,547 | All | | | | |
| | ALCC TACC | Command Post Direction Plans - Intel. Ops - Intel. | | | All | | | | |

User Responsible for File Current Plans Division, Intelligence Branch

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|-----------------------|---|---|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | AFCCP AICC TACC | DI-RITS Command Post Direction Status Weapons/Plans Plans- Intelligence | ENT/UPD INF INF INF INF INF INF | 580 | ALL ALL | | | | |

User Responsible for File Current Plans Division, Intelligence Branch

USERS OF FILE:

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

User Responsible for File Current Plans Division, Intelligence Branch

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|-----------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Direction Plans-Intelligence Opns-Intelligence | ENT/UPD INF INF | | All All All | | | | |

User Responsible for File Current Plans Division, Intelligence Branch

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|---|--------------------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | AFCCP | DI-RITS | ENT/UPD | 506 505,507 508,511 517,542 | All | | | | |
| | ALCC | Command Post Plans & Capabilities Current Ops. | INF | | | | | | |
| | TACC | Direction Weapons Plans Ops- Intelligence Plans- Intelligence | INF INF INF INF INF INF INF | 543,544 545,546 547 | All | | | | |

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

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------|---|---|---|-------------------|---------------------|--------------------------|------------------------|------------------|
| | AFCCP TACC | DI-RIITS Direction Status/Reports Opers- FTR Recon Intelligence Liaison Plans- FTR Recon Intelligence Liaison SOF Plans & Capabilts Current Ops. | ENT/UPD INF INF INF INF INF INF INF INF INF INF INF INF INF INF INF INF | 510 504,505 506,507 511,517 532,533 534,551 586,587 | All | | | | |
| | ALCC | | | | All | | | | |

DATA FILE ELINT Mission Request

FILE NO. _____

76

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

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------|--|-----------------------|----------------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | AFCCP TACC | DI-RITS Recce Plans Intel. Plans | ENT/UPD INF INF | 560 555,556,557 558 596 | ALL ALL ALL | | | | |

Ground Fire Report

TACC-Plans Intelligence

User Responsible for File

USERS OF FILE:

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

User Responsible for File Current Plans Intelligence

USERS OF FILE:

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

User Responsible for File Current Plans-Intelligence

USERS OF FILE:

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

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

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|--|---------------------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | AFCCP | DI-RITS | ENT | 586 | All | | | | |
| | TACC | Rece Plans Status/Reports Plans- Liaison FTR Recon SOF SAR EW Tanker AD Intelligence Opers- FTR Rece Tanker AD Wpn. Control Intelligence SAR Liaison | ENT, INF | 549,545,059 060,061,062 063,558 | | | | | |
| | | | | | All | | | | |

DATA FILE Post Strike Imagery Report

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

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|---|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | AFCCP | DI-RITS | ENT/UPD | 587 | All | | | | |
| | TACC | Status Direction Opers- FTR Recce Intelligence Liaison Plans- FTR Recce Intelligence Liaison SOF | INF INF INF INF INF INF INF INF INF INF INF INF INF | 551 | All | | | | |

User Responsible for File Current Plans-Intelligence

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | AFCCP | DI-RITS | ENT/UPD | 542,549 | All | | | | |
| | TACC | Plans-Intelligence | ING | 506 | All | | | | |

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

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | AFCCP | DI-RITS | ENT/UPD | 536 | ALL | | | | |
| | TACC | Recce Plans | INF | 532, 533 534, 504 | ALL | | | | |

User Responsible for File Status/Reports

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Status/Reports SOF-Plans | ENT, INF. INF. INF. | 450,451 | All All All | | | | |
| | JF | SOF Branch | | | | | | | |

User Responsible for File SOF Plans

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------------|------------------------------------|--------------------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ARFOR JF TACC | Psych. Oper. Co. SOF Plans | ENT. ENT, INF. ENT, INF. | 750 751 | All All All | | | | |
| | FSQ | TUOC | INF. | | All | | | | |

User Responsible for File SOF Plans Officer

USERS OF File:

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

User Responsible for File SOF Plans

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|--|---------|---|---------------------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| TACC FSq FODL | | SOF-Plans SOF Unit TUOC DASC-Liaison -Command CRC/CRP-Liaison FSq.-TFS assigned for escort | ENT/UPD INF. INF. INF. | 764 763 | All | | | | |
| ARFOR JF Allied For TACC AFCCP | | Direction DO-Plans DI-RITS | INF. INF. INF. | | All | | | | |

User Responsible for File SOF-Plans

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|--------------------------------|---|---|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| TACC FSq DASC CRC/CRP | SOF-Plans SOF Unit TUOC Liaison S & ID DASE Coordination DI-Rits Opers- FTR ATC | ENT/UPD INF. INF. INF. INF. INF. INF. | | | All | | | | |
| AFCCP TACC | | | | | | | | | |
| JF ARFOR TACC | LIAISON AC&W PsyOps Bn Plans-FTR | INF. INF. INF. | | | All | | | | |

User Responsible for File SOF Plans

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--|--|--|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Direction SOF Plans | ENT. Ent. | 760 441 | All | | | | |
| | Wg/Sq ARFOR MARFOR ALLIED FORCES JF TACC | SOF Opns Status/Reports | ENT. INF. INF. INF. INF. INF. | | All | | | | |

User Responsible for File Senior SOF Duty Officer

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|------------------------------|------------------------|-----------------|------------------|-----------------------|---------------------|---------------|
| | TACC | SOF PLANS DIRECTION (CHIEF CURRENT OPS CHIEF CURRENT PLANS) | ENT. INF. INF. INF. | | ALL ALL | | | | |

User Responsible for File SOF Plans

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|------------------------|--|--------------------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | WG/Sq AFCCP TACC | TUOC DI-RITS Status Reports Direction SOF-Plans Intel-Plans Intel-Opers Command DO-Plans | 1/ENT. ENT. INF. INF. | 586 510,549 | All | | | | |
| | AFCCP JF ERU | TUOC | INF. | | All | | | | |

User Responsible for File Operations/Plans Divisions

USERS OF File:

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

User Responsible for File Operations/Plans Divisions

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|-------------|---|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | CSG DASC | Base Operations Control Mission Mon | INF INF | | ALL ALL | | | | |

User Responsible for File TACC Plans - ATC

USERS OF File:

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

User Responsible for File TACC Plans - ATC

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--|--|---------------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | AFCCP TACC | D/O Plans Plans - ATC (all others) | ENT/UPD ENT/UPD INF | | All | | | | |
| | ALCC CRC DASC JSARC Combat Wing Sq. Spec1.Sq. ARFOR TATCE | Ops - All Plans/Capabilities Operations Operations Plans Coordination TUOC TUOC TUOC | INF | | All | | | | |

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

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|-------------------|---|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| AFCCP TACC | D/O Plans Plans - AC&W ATC | ENT/UPD ENT/UPD INF | | All | | | | | |
| ALCC | Ops - all Plans/Capabilities AECC | | | | | | | | |
| CRC | Operations | | | | | | | | |
| DASC | Operations | | | | | | | | |
| JSARC | Plans Coordination | | | | | | | | |
| Combatwg Sqdn | TUOC TUOC | | | | | | | | |
| Spec. Sqdn CSG | TUOC Base Operations | | | | | | | | |
| AFFOR | | | | | All | | | | |

DATA FILE AIR TRAFFIC IDENTIFICATION PROCEDURES

User Responsible for File TACC Plans - AC&W

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|--|---|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| AFCCP TACC | D/O Plans Plans - AC&W -ATC | ENT/UPD ENT/UPD INF | | | All | | | | |
| ALCC | Ops. - all Plans/Capabilities | | | | | | | | |
| CRC | AECC Operations | | | | | | | | |
| DASC | Operations | | | | | | | | |
| JSARC | Plans | | | | | | | | |
| Combat Wg Flyg Sqdn Spec. Sqdn CSG ARFOR | Coordination Combat Wg Flyg Sqdn Spec. Sqdn Base Operations | | | | All | | | | |

User Responsible for File TACC Plans - AC & W

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|---------------------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| AFCCP TACC | | DO-Plans | ENT | | All | | | | |
| | | Plans- | ENT/INF | | | | | | |
| | | AC&W | UPD | | | | | | |
| | | FIIR | INF | | | | | | |
| | | Recce | INF | | | | | | |
| | | EW | INF | | | | | | |
| | | Tanker | INF | | | | | | |
| | | ATC | INF | | | | | | |
| | | Liaison | INF | | | | | | |
| | | SOP | INF | | | | | | |
| | | SAR | INF | | | | | | |
| | | Opers- | INF | | | | | | |
| | | Wpns. Control | INF | | | | | | |
| | | ATC | INF | | | | | | |
| | | Liaison | INF | | | | | | |
| Scheduling | INF | | | | | | | | |
| Opers | INF | | | | | | | | |
| ALCC CRC DASC | | | INF | | All | | | | |
| | | | INF | | | | | | |
| | | | INF | | | | | | |

User Responsible for File TACC Plans - AC & W

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | AFCCP | D/O Plans | ENT/UPD | | All | | | | |
| | TACC | AC&W Plans | ENT/UPD | | | | | | |
| | TACC | Direction Plans-All | INF | | | | | | |
| | ALCC | Opns-All | INF | | | | | | |
| | CRC | Plans/Capabilities | INF | | | | | | |
| | DASC | AECC | INF | | | | | | |
| | JSARC | Operations | INF | | | | | | |
| | | Operations | INF | | | | | | |
| | | Plans | INF | | | | | | |
| | | Coordination | INF | | All | | | | |

User Responsible for File TACC Plans-AC&W

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|----------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | AFCCP | D/O Plans | EMT/UPD | | All | | | | |
| | TACC | AC&W Plans | EMT/UPD | | All | | | | |
| | TACC | Direction | INF | | | | | | |
| | | Plans-All | INF | | | | | | |
| | | Opns-All | INF | | | | | | |
| | ALCC | Plans/Capabilities | INF | | | | | | |
| | | AECC | INF | | | | | | |
| | | Current Ops | INF | | | | | | |
| | CRC | Operations | INF | | | | | | |
| | DASC | Operations | INF | | | | | | |
| | JSARC | Plans | INF | | | | | | |
| | | Coordination | INF | | | | | | |
| | Combat Wing | TUOC | INF | | | | | | |
| | Sq. | TUOC | INF | | All | | | | |
| | SpecLsq. | TUOC | INF | | | | | | |
| | CS Gp | Base Ops. | INF | | | | | | |

User Responsible for File TACC Plans - AC&W

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|----------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | AFCCP | D/O Plans | ENT/UPD | | All | | | | |
| | TACC | AC&W Plans | ENT/UPD | | ----- | | | | |
| | | Plans-All | INF | | | | | | |
| | | Opns-All | INF | | | | | | |
| | ALCC | Plans/Capabilities | INF | | | | | | |
| | | AECC | INF | | | | | | |
| | | Current Operation | INF | | | | | | |
| | CRC | Operations | INF | | | | | | |
| | DASC | Operations | INF | | | | | | |
| | ISARC | Plans | INF | | | | | | |
| | | Coordination | INF | | | | | | |
| | Combat Wing | | INF | | | | | | |
| | Sq. | | INF | | | | | | |
| | Spec1 | | INF | | | | | | |
| | Squad. | | INF | | | | | | |
| | CS GP | Base Ops. | INF | | All | | | | |

DATA FILE FRIENDLY AIRSPACE DATA

User Responsible for File TACC Plans - AC&W

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|-----------------------|---------|---|--------------------------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| AFCCP TACC TACC | | D/O - Plans Direction Plans-AC&W -ATC -Fighter -Recce -Intelligence -EW -Tanker -Air Defense -Liaison -SAO -SAR | ENT/UPD ENT/UPD ENT/UPD INF | | All | | | | |
| TACC | | Ops.-Fighter -Recce -Tanker -Air Defense -Weapons Controller -Surveillance -Intelligence -ATC -SAR -Liaison | INF | | All | | | | |

User Responsible for File TACC Plans - AC&W

USERS OF File:

| User No. | User Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|-----------------------|---|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| ALCC | Plans/Capabilities AECC | INF | | | All | | | | |
| CRC | Current Ops. | INF | | | | | | | |
| DASC | Operations | INF | | | | | | | |
| JSARC | Operations | INF | | | | | | | |
| Combat Wing Sq. | Plans | INF | | | | | | | |
| Spec. Sq. | Coordination | INF | | | | | | | |
| CSGp | TUOC TUOC TUOC Base Operations | INF | | | All | | | | |

User Responsible for File TACC Plans - AC&W

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Plans - AC&W Off - ATC Off. | INF INF INF | | All | | | | |
| | AFCCP | Direction D/O - Plans | ENT/UPD | | All | | | | |

User Responsible for File TACC Plans - AC&W

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------|---|------------------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | AFCCP TACC | D/O Plans Plans - AC&W Direction ATC | ENT/UPD INF INF INF | | All All | | | | |

User Responsible for File TACC Ops. - ATC

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|---|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| TACC | | Ops. - ATC Weapons Control Plans - ATC AC&W Direction Status/Reports ATRC Control Tower Base Operations | ENT/UPD INF | | All | | | | |
| CRC | | | | | | | | | |
| TAICE | | | | | | | | | |
| GSGp | | | | | | | | | |
| Combat | | | | | | | | | |
| Wing | | | | | | | | | |
| Sq. | | | | | | | | | |
| Spec1. | | | | | | | | | |
| Fly.Sq. | | | | | | | | | |
| ARFOR | | | INF | | All | | | | |

DATA FILE AIRSPACE CONFLICT DATA

User Responsible for File TACC Ops. - ATC

USERS OF FILE:

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

DATA FILE AIR TRAFFIC HANDLING CAPABILITIES

User Responsible for File TACC Plans - ATC

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------------|---|---------------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC CSGp CRC | Plans - ATC Base Operations ATRRC | ENT/UPD ENT/UPD INF | | ALL ALL ALL | | | | |

User Responsible for File TACC Ops. - ATC

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|----------------------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| TACC | Operations - ATC | Operations - ATC | ENT/UPD | | All | | | | |
| CRC | Weapons Controller | Weapons Controller | INF | | | | | | |
| AR FOR | ATRC | ATRC | ENT/UPD | | | | | | |
| NAV FOR | FOC/FCC | FOC/FCC | INF | | | | | | |
| MAR FOR | NTDS | NTDS | | | | | | | |
| ALCC | MTDS | MTDS | | | | | | | |
| DASC | Command Post Operations | Command Post Operations | INF | | All | | | | |

User Responsible for File TACC Status/Reports

USERS OF File:

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

User Responsible for File SAR Control JSARC/CRC

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| JSARC | | SAR Control | ENT/UPD | | All | | | | |
| TACC | | SAR Coordination Status Direction | INF INF | | — | | | | |
| CRC | | Air Def. Control SAR Duty Off. SAR Control SR. Director | INF | | All | | | | |

User Responsible for File SAR Duty Officer

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|------------------------|---|------------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC Flying Unit | SAR Operations SAR Plans TUOC (SAR) | INF ENT, INF INF | | All All All | | | | |

DATA FILE SAR DUTY OFFICER - SOP

User Responsible for File SAR Duty Officer

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------------------------|---|------------------------------------|---------------------------|--------------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC Flying Unit TACC | Direction SAR Commander SAR Ops. SAR Plans | ENT, INF ENT, INF INF INF | | All All All All | | | | |

User Responsible for File Direction TACC

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---|---|---|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Direction Tanker Plans SAR Plans Fighter Plans SAR Plans DO Plans Liaison Liaison Liaison | ENT INF INF INF INF ENT/UPD INF INF INF | 032 028 | All | | | | |
| | JSARC AFCCP ARFOR NAVFOR MARFOR | | | | All | | | | |

User Responsible for File SAR Plans

USERS OF FILE:

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

User Responsible for File SAR Operations

USERS OF File:

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

DATA FILE RESCUE INFORMATION REPORT

User Responsible for File SAR Duty Officer

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|-----------------------|--|---------------------|---|-------------------|---------------------|--------------------------|------------------------|------------------|
| | JSARC TACC | SAR Coordination Status/Reports | ENT INF | 347 342, 343, 344, 345, 346, 348 | All | | | | |
| | | Operations -- SAR Fighter Intelligence AC&W ATC SAR SAR Control TUOC (SAR) | INF INF | | | | | | |
| | CRC Flying Unit | | INF | | All | | | | |

User Responsible for File TACC Weather Division

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | TACC | Direction | INF | | All | | | 2/hour | immediate |
| | TACC | Current Operations | ↓ | | | | | | |
| | JF | Current Plans | ENT, UPD | | | | | | |
| | CRC | Weather Division | ENT, UPD | | | | | | |
| | DASC | WECEN | INF | | | | | | |
| | ALCC | Weather | | | | | | | |
| | TAB | All | | | | | | | |
| | ARFOR | Weather (TABWX) | | | | | | | |
| | MARFOR | Weather | | | | | | | |
| | NAVFOR | Weather | | | | | | | |
| | Allied Forces | Forces FNWA | | | | | | | |
| | DCS | Theater Weather Control | | | All | | | | |

DATA FILE TERMINAL WEATHER FORECAST

FILE NO. _____

120

User Responsible for File TACC Weather Division

USERS OF FILE:

| User No. | User Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------------|--|------------------|------------------------|----------------|------------------|--|---------------------|---------------|
| | TACC | Weather Division Direction Current Operations Current Plans | ENT, UPD INF | 910 | All | | Weather Conditions at or below minimums. | 2/hour | immediate |
| | ALCC | All | | | | | | | |
| | CRC | Weather | | | | | | | |
| | DCS | TWC | ENT | | | | | | |
| | TAB | Weather | INF | | | | | | |
| | JF | WECEN | ENT, UPD | | | | | | |
| | ARFOR | Weather | ENT | | | | | | |
| | NAVFOR | Weather | | | | | | | |
| | MARFOR | Weather | | | | | | | |
| | Allied Forces FNWA | | | | All | | | | |

DATA FILE SPECIAL MISSION FORECAST

User Responsible for File TACC Weather Division

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|---------------|---------|--|--|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| JF | TACC | WECEN Direction Current Operations Current Plans Weather Division All | ENT/UPD INF INF INF ENT/UPD INF INF ENT/UPD | | All | | | | |
| ALCC | CRC | Weather | INF | | | | | | |
| DCS | DASC | TWC | INF | | | | | | |
| TAB | ARFOR | Weather | INF | | | | | | |
| NAVFOR | NAVFOR | Weather | ENT | | | | | | |
| MARFOR | MARFOR | Weather | ENT | | | | | | |
| Allied Forces | FWWA | Weather | ENT | | All | | | | |

User Responsible for File Weather Division

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| TACC | | Weather Division | ENT | 907 | All | | | | |
| | JF | Current Opns. | INF | | | | | | |
| | DCS | Current Plans | INF | | | | | | |
| | Allied Forces | Direction | INF | | | | | | |
| | ARFOR | WECEN | ENT, INF, UPD | | | | | | |
| | MARFOR | TWC | | | | | | | |
| | NAVFOR | WX | | | | | | | |
| | CRC | WX | | | | | | | |
| | DASC | WX | INF | | | | | | |
| | ALCC | ALL | | | | | | | |
| | TAB | Weather | ENT, INF | | | | | | |

DATA FILE WINDS ALOFT

User Responsible for File TACC-Weather

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| JF | DCS | WECCN | ENT/UPD | 908 | All | | | | |
| TACC | TACC | TWC | ENT | | | | | | |
| TACC | TACC | Weather | INF | | | | | | |
| TACC | TACC | Plans | | | | | | | |
| TACC | TACC | Ops | | | | | | | |
| DASC | CRC | Direction | | | | | | | |
| TAB | ALCC | Weather | | | | | | | |
| | | Weather | | | | | | | |
| | | All | | | All | | | | |

User Responsible for File TACC Weather Division

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| JF | WECEN | | INF | | ALL | | | | |
| TAB | Weather | | INF | | | | | | |
| TACC | Weather | | INF | | ALL | | | | |
| DASC | Weather | | ENT | | | | | | |

User Responsible for File TACC-Weather

USERS OF FILE:

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

User Responsible for File Observer/Shift Chief

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|-------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| JF | WECEN | INF | INF | | ALL | | | | |
| TACC | Weather Div | ENT/INF | ENT/INF | | | | | | |
| ALCC | Weather | INF | INF | | | | | | |
| TAB | Weather | ENT/INF | ENT/INF | | ALL | | | | |

DATA FILE Airbase Weather Observation

User Responsible for File TACC-Weather, Observer

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ARFOR | Weather | ENT/INF | 917 | ALL | | | | |
| | MARFOR | Weather | ENT/INF | 917 | | | | | |
| | NAVFOR | Weather | ENT/INF | 917 | | | | | |
| | CRC | Weather | INF | 917 | | | | | |
| | TAB | Weather | ENT/INF/OPD | 917 | | | | | |
| | ALCC | Weather | INF | 917 | | | | | |
| | DASC | Weather | INF | 917 | | | | | |
| | DCS | TWC | ENT | 917 | | | | | |
| | TACC | Weather Div | INF/ENT | 917 | | ALL | | | |

User Responsible for File Observer/Shift Chief

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | Allied Forces | FNWA | ENT. | | ALL | | | | |
| | JF | WECEN | ENT. | | | | | | |
| | DCS | TWC | ENT. | | | | | | |
| | TACC | WD | | | | | | | |
| | | OPERS | INF | | | | | | |
| | | PLANS | INF | | | | | | |
| | ALCC | WX | INF | | | | | | |
| | TAB | WX | INF, ENT | | ALL | | | | |

DATA FILE RADAR WEATHER REPORTS (RAREP)

FILE NO. 129

User Responsible for File TACC-Weather

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|----------------------------------|--|--|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC JF ALCC TAB CRC | Weather Div. WECEN Weather Weather Weather | INF, ENT INF. INF. ENT ENT | | ALL ALL | | | | |

User Responsible for File Observer/Shift Chief

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|------------------------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ARFOR TACC ALCC TAB | WX WD WX WX | ENT INF INF | | All All | | | | |

User Responsible for File OBSERVER/SHIFT CHIEF

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| JF | | WECEN | INF, ENT | | All | | | | |
| DASC | | WK | INF | | | | | | |
| CRC | | WK | INF | | | | | | |
| ALCC | | WX | INF | | | | | | |
| ARFOR | | WX | INF | | | | | | |
| DCS | | TWC | INF | | | | | | |
| MARFOR | | WX | INF | | | | | | |
| NAVFOR | | WX | INF | | | | | | |
| TACC | | OPERS | INF, ENT | | | | | | |
| | | PLANS | INF | | | | | | |
| TAB | | WX | INF | | | | | | |
| TACC | | WD | ENT | | All | | | | |

DATA FILE TANKER RESOURCES AVAILABLE

FILE NO. 132

User Responsible for File TACC Plans - Tanker

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Plans - Tanker | INF | | All | | | | |
| | TACC | - PTR RECCE | INF | | | | | | |
| | TACC | Direction Operations | INF | | | | | | |
| | SAC | - Tanker | INF | | All | | | | |
| | -ADVON | - Fighter | INF | | | | | | |
| | AFCCP | - RECCE | INF | | | | | | |
| | | TUOC | ENT/UPD | | | | | | |
| | | D/O Plans | INF | | | | | | |

DATA FILE Tactical Unit Status (Tanker)

User Responsible for File TACC-Status/Reports

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|--------------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| TACC | TACC | Status/Reports | ENT/UPD | | All | | | | |
| TACC | | Plans- Tanker FTR Recce | INF INF INF INF | | | | | | |
| | | Ops- Tanker Fighter Recce | INF INF INF INF | | | | | | |
| | | Direction | INF | | | | | | |
| SAC | | Opns | INF | | | | | | |
| ADVON | | TUOC | ENT/UPD | | All | | | | |

DATA FILE REFUELING REQUIREMENTS

FILE NO. _____

134

User Responsible for File TACC Plans - Tanker Officer

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|-------------------------------|--|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Plans - Tanker - Fighter - Recce - EW - Liaison - SOF -SAR | ENT/UPD ENT | | All | | | | |
| | TACC | Operations-Tanker - Fighter - Recce - SAR - Liaison | ENT/UPD INF | | All | | | | |
| | SAC ADVON TACC JSARC | Operations TUOC Direction SAR Plans | | | | | | | |

DATA FILE TANKER FRAG ORDER

User Responsible for File SAC ADVON

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|------------------------|---|---|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| SAC ADVON | Plans TUOC | Plans - Tanker - Fighter - Recce - EW - SAR - ATC - Liaison | ENT/UPD | | All | | | | |
| | | | ENT/UPD | | | | | | |
| TACC | Operations - - Tanker - Fighter - Recce - ATC - SAR - Liaison | ENT/UPD | | | | | | | |
| | | INF | | | | | | | |
| Det'Tanker Elements | TUOC | | INF | | All | | | | |

User Responsible for File TACC - Status/Reports

USERS OF File:

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

DATA FILE REFUELLING MISSION COMPLETION REPORT

FILE NO. 137

User Responsible for File Tanker - Operations

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------------|---|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | Tanker Aircraft | (Commander) | ENT/UPD | | ALL | | | | |
| | CRC | Status/Reports | INFO | | ALL | | | | |
| | TACC | Status/Reports Ops. - Tanker Plans - Tanker | INFO | | ALL | | | | |

User Responsible for File TACC Operations - Tanker Off.

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Operations - Tanker | EMI/UPD INF | | ALL | | | | |
| | SAC/ ADVON | Plans-Tanker Operations | INF INF | | ALL | | | | |
| | Tanker Elements | TUOC | INF | | ALL | | | | |

User Responsible for File TACC Plans - Tanker Officer

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|---|-----------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Plans - Tanker Ops - Tanker - Direction | ENT/UPD INF INF | | ALL ALL ALL | | | | |

DATA FILE TRACK DATA

FILE NO.

User Responsible for File TACC Plotting/Status

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Plotting & Status Air Defense Controller | INF | 313, 314 | All | | | | |
| | CRC | Surv. & Id. | INF/UPD | 313, 314 | All | | | | |

User Responsible for File Status/Reports

USERS OF FILE:

| User No. | User Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | AECC | INF | | ALL | | | | |
| | ALCC | Status/Reports | INF | | | | | | |
| | CSF | | ENT | 400 | | 1/day | before 1300Z | | |
| | DCS | | INF | | | | | | |
| | JF | | INF | | | | | | |
| | TACC | Status/Reports | INF | | | | | | |
| | AFCCP | Command | INF | | | | | | |
| | TACC | Admin. | INF | | ALL | | | | |

User Responsible for File Status Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | CSF | | ENT | 401 | All | 1/day | 1200 local | | |
| | ALCC | AECC | ENT | | | | | | |
| | ALCC | Status/Reports | INF | | | | | | |
| | TACC | Status/Reports | INF | | | | | | |
| | DCS | | | | | | | | |
| | JF | | | | | | | | |
| | AFCCP | Command | | | | | | | |
| | TACC | Admin | INF | | All | | | | |

DATA FILE MEDICAL EMERGENCY REPORT (MEDMER)

User Responsible for File Status/Reports

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|----------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| CSF | | | ENT | 402 | All | | | 0-2/day | |
| ALCC | AECC | | ENT, INF, | | | | | | |
| ALCC | Status/Reports | | INF | | | | | | |
| TACC | Status/Reports | | | | | | | | |
| DCS | | | | | | | | | |
| JF | | | | | | | | | |
| AFCCP | Command | | | | | | | | |
| TACC | Admin. | | INF | | All | | | | |

DATA FILE PERSONNEL DEPLOYMENT REPORT (PERSDEP)

FILE NO. 144

User Responsible for File Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| CSG | | Base Operations | ENT | 403 | ALL | | | 1/deployment | |
| TACC | | Status/Reports | INF | | | | | | |
| AFCCP | | Command | | | | | | | |
| DCS | | | | | | | | | |
| JF | | | | | | | | | |
| TACC | | Admin. | INF | | ALL | | | | |

DATA FILE PERSONNEL STATUS REPORT (PERSTAT)

User Responsible for File Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| CSG | | Base Operations | ENT | 404 | ALL | 1/day | 2400Z | | |
| CSF | | Status/Reports | ENT | 404 | | 1/day | 2400Z | | |
| CRC | | Status/Reports | ENT | 404 | | 1/day | 2400Z | | |
| ALCE | | Status/Reports | ENT | 404 | | 1/day | 2400Z | | |
| DASC | | Status/Reports | ENT | 404 | | 1/day | 2400Z | | |
| AP | | Status/Reports | ENT | 404 | | 1/day | 2400Z | | |
| ALCC | | Status/Reports | ENT | 404 | | 1/day | 2400Z | | |
| ERU | | Status/Reports | INF | | | | | | |
| TACC | | Status/Reports | INF | | | | | | |
| AFCCP | | Command | INF | | | | | | |
| DCS | | | INF | | | | | | |
| JR | | | INF | | | | | | |
| TACC | | Admin. | INF | | ALL | | | | |

DATA FILE UNIT IDENTIFICATION SYSTEM REPORT (UCODES)

User Responsible for File Status/Reports

USERS OF File:

| User No. | User Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | CSG | Base Operations | ENT | 405 | All | | | 1/occurrence | |
| | TACC | Status/Reports | INF | | | | | | |
| | DCS | | INF | | | | | | |
| | JF | | INF | | All | | | | |

User Responsible for File Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | TACC | Status/Reports | ENT | | ALL | | | 1/day | |
| | JF | | INF | | | | | | |
| | TACC | Admin. | INF | | ALL | | | | |

User Responsible for File Status/Reports

USERS OF FILE:

| User No. | User Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Status/Report | ENT | 407 | ALL | | | | |
| | JF | | INF | | ALL | | | | |
| | TACC | Admin. | INF/UPD | | ALL | | | | |

User Responsible for File Status/Reports

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|-------------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | Combat Wing | TUOC | ENT/INF | 410 | All | | | | |
| | TACC | Status/Reports | INF | | | | | | |
| | JF | | INF | | | | | | |
| | DCS | | ENT/INF | 410 | | | | | |
| | AFCCP | | INF | | | | | | |
| | TACC | Direction | INF | | | | | | |
| | ALCC | Plans & Capabilities | INF | | All | | | | |

User Responsible for File Status/Report

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | TACC | Status/Reports | ENT | | ALL | | | 1/Oper | |
| | ARFOR | | ENT/INF | 412 | | | | 1/Oper | |
| | MARFOR | | ENT/INF | 412 | | | | 1/Oper | |
| | NAVFOR | | ENT/INF | 412 | | | | 1/Oper | |
| | Allied Forces | | ENT/INF | 412 | | | | 1/Oper | |
| | JF | | INF | | ALL | | | | |
| | TACC | Surveillance | ENT | | | | | | |

User Responsible for File Status/Report

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | TACC | Status/Report | ENT/INF | | All | | | | |
| | ARFOR | | ENT/INF | 413 | ----- | | | | |
| | NAVFOR | | ENT/INF | 413 | | | | | |
| | MARFOR | | ENT/INF | 413 | | | | | |
| | Allied Forces | | ENT/INF | 413 | | | | | |
| | JF | | ENT/INF | | | | | | |
| | Combat Wing | TUOC | ENT/INF | 413 | | | | | |
| | TACC | Fighter Opers | ENT/INF | | | | | | |
| | | | | All | | | | | |

User Responsible for File Status/Report

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | Combat Wing | TUOC | ENT | 414 | ALL | | | | |
| | TACC | Status/Reports | ENT | | | | | | |
| | DCS | | INF | | | | | | |
| | JF | | INF/ENT | 414 | | | | | |
| | ARFOR | | INF/ENT | 414 | | | | | |
| | NAVFOR | | INF/ENT | 414 | | | | | |
| | MARFOR | | INF/ENT | 414 | | | | | |
| | Allied Forces | | INF/ENT | 414 | | | | | |
| | AFCCP | | INF/ENT | 414 | | | | | |
| | TACC | Direction | ENT | | | ALL | | | |

User Responsible for File _____ Status/Report _____

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|------------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | Combat Wing | TUOC | ENT | 415 | All | | | | |
| | TACC | Status/Reports | ENT | | | | | | |
| | DCS | | INF | | | | | | |
| | JF | | INF/ENT | 415 | | | | | |
| | ARFOR | | INF/ENT | 415 | | | | | |
| | NAVFOR | | INF/ENT | 415 | | | | | |
| | MARFOR | | INF/ENT | 415 | | | | | |
| | Allied Forces | | INF/ENT | 415 | | | | | |
| | AFCCP | | INF | | | | | | |
| | TACC | Direction | ENT | | All | | | | |

User Responsible for File _____ Status/Reports _____

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | CSG | Base Operations | ENT | 416 | All | | | | |
| | CRC | Status/Reports | ENT | 416 | | | | | |
| | DASC | Status/Reports | ENT | 416 | | | | | |
| | ERU | | ENT | 416 | | | | | |
| | TACC | Status/Reports | INF | | | | | | |
| | ALCC | Status/Reports | INF | | | | | | |
| | JF | | INF | | | | | | |
| | DCS | | INF | | | | | | |
| | AFCCP | | INF | | | | | | |
| | TACC | Ops - Plans | INF | | | | | | |
| | ALCC | | INF | | | | | | |
| | TACC | Direction | INF | | | All | | | |

User Responsible for File _____ Status/Report _____

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | Combat Wing | TUOC | ENT | 417 | All | | | | |
| | MIDS | TACC | ENT/INF | 517 & 314 | | | | | |
| | MIDS/ATDS | | 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 | 417 | | | | | |

DATA FILE Installation Damage Report (INREP)

User Responsible for File Status Report

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|------------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| 1 | CRC | Status/Reports | ENT | 418 | All | | | | |
| 2 | DASC | Status/Reports | ENT | 418 | | | | | |
| 40 | CSG | Base Operations | ENT | 418 | | | | | |
| 1 | TACC | Status/Reports | ENT/INF | 418 | | | | | |
| 1 | ARFOR | | ENT/INF | 418 | | | | | |
| 1 | MAPFOR | | ENT/INF | 418 | | | | | |
| 1 | NAVFOR | | ENT/INF | 418 | | | | | |
| 1 | Allied Forces | | ENT/INF | 418 | | | | | |
| 1 | AFCCP | | INF | 418 | | | | | |
| 1 | DCS | | INF | 418 | | | | | |
| 1 | JF | | INF | 418 | | | | | |
| 1 | TAC | Direction | INF | 418 | All | | | | |
| 1 | | Logistics | INF | 418 | | | | | |

User Responsible for File _____ Status/Reports

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|----------------|------------------------------------|---------------------|---------------------------|---------------------|---------------------|--------------------------|------------------------|------------------|
| | Combat Wing | TUOC | ENT | 419 | All ----- All | | | | |
| | TACC | Status/Reports | INF | 419 | | | | | |
| | JF | | INF | 419 | | | | | |
| | AFCCP | | INF | 419 | | | | | |
| | TACC | Direction Logistics | INF ENT/INF | | | | | | |

DATA FILE Arrival Report, TACOP

User Responsible for File Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|---|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | WG/SQ | TUOC | ENT | 433 | ALL | | | | |
| | DCS | Status/Reports | ENT | | | | | | |
| | TACC | Direction Opers- FTR RECCE Tanker ATC SAR Plans- FITR RECCE AC&W ATC SAR | INF INF INF INF INF INF INF INF INF INF INF INF INF INF INF | | ALL | | | | |

User Responsible for File _____ Status/Reports _____

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | DCS | | ENT | | ALL | | | | |
| | Wing | TUOC | ENT | | | | | | |
| | TACC | Status/Reports | INF | | | | | | |
| | | Direction | INF | | | | | | |
| | | Opers- | INF | | | | | | |
| | | FTR | INF | | | | | | |
| | | Recce | INF | | | | | | |
| | | ATC | INF | | | | | | |
| | | Liaison | INF | | | | | | |
| | | Logistics | INF | | | | | | |
| | | Plans- | INF | | | | | | |
| | | FTR | INF | | | | | | |
| | | Recce | INF | | | | | | |
| | | AC&W | INF | | | | | | |
| | | ATC | INF | | | | | | |
| | | Liaison | INF | | | | | | |
| | | | | ALL | | | | | |

User Responsible for File _____ Status/Reports _____

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|----------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | Flying Unit | TUOC | ENT | 432, 435, 433 434 | ALL | | | | |
| | DCS | | ENT | 437 | | | | | |
| | TACC | Status/Reports | INF/ENT | 436 | | | | | |
| | | Current Ops | INF | | | | | | |
| | | Current Plans | INF | | | | | | |
| | | Direction | INF | | | | | | |
| | AFCCP | CP | INF | | ALL | | | | |

User Responsible for File _____ Status/Reports

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|-------------|---------------------------------------|-------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | DCS | | ENT/INF | | All | | | | |
| | Flying Unit | TUOC | ENT | | | | | | |
| | TACC | Status/Reports Direction Admin. | INF INF INF | | All | | | | |

DATA FILE Operations Summary Report (OPREP-5)

User Responsible for File Status/Reports

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|------------------------------------|--|--|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | Flying Unit TACC | TUOC Status/Reports Direction Ops- FTRS Rece Tanker Intelligence SAR Liaison Plans- FTR Rece Intelligence EW Liaison SOF SAR Current Ops | ENT/INF ENT/INF | 441 | ALL | | | | |
| | ALCC JF DCS AFCCP REAR | | | | ALL | | | | |

User Responsible for File Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|----------------------------|---|---|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | Flying Unit TACC | TUOC Status/Reports Direction Ops- FTR Recce Tanker Intelligence SAR Liaison Plans- FTR Recce Intelligence EW Liaison SOF SAR Current Ops | ENT ENT/INF | 442 | All | | | | |
| | ALCC JF DCS AFCCP | Rear | | | All | | | | |

User Responsible for File _____ Status/Reports _____

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|------------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | CRC | Status/Reports | ENT | | All | | | | |
| | DASC | Status/Reports | ENT | | | | | | |
| | ALCC | Status/Reports | ENT | | | | | | |
| | CSG | Base Ops | ENT | | | | | | |
| | Allied Forces | Allied AF | ENT | | | | | | |
| | TACC | Status/Reports | ENT/INF | | | | | | |
| | | Oper- | INF | | | | | | |
| | | FTR | INF | | | | | | |
| | | Recce | INF | | | | | | |
| | | Tanker | INF | | | | | | |
| | | AD | INF | | | | | | |
| | | Wpms Cntrl | INF | | | | | | |
| | | SAR | INF | | | | | | |
| | | Intel | INF | | | | | | |
| | | Liaison | INF | | | | | | |
| | | Plans- | INF | | | | | | |
| | | FTR | INF | | | | | | |
| | | Recce | INF | | | | | | |
| | | Intel | INF | | | | | | |
| | | Liaison | INF | | | | | | |
| | | EW | INF | | | | | | |
| | | Tanker | INF | | | | | | |
| | | AD | INF | | | | | | |
| | | | | All | | | | | |

DATA FILE Force Status Report (FORSTAT) (Continued)

FILE NO. 166

User Responsible for File _____ Status/Reports _____

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|-----------------------------|---------|---|---|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| TACC | | AC&W ATC CBR SOF SAR Logistics | INF INF INF INF INF INF INF INF INF | | All | | | | |
| JF DCS AFCCP- REAR | | | | | All | | | | |

User Responsible for File _____ Status/Reports

USERS OF FILE:

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

DATA FILE Logistic Status Report (LOGSTAT)

User Responsible for File Status/Reports, Plans-Logistics

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | CSG | Base Ops | ENT | 449 | ALL | | | | |
| | TACC | Status/Reports | INF/ENT | | | | | | |
| | JF | Plans- Logistics | INF INF | | | | | | |
| | AFCCP | REAR | INF INF | | ALL | | | | |

DATA FILE Airlift Frag Order
 User Responsible for File ALCC Scheduling

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Scheduling | ENT | | ALL | | | | |
| | FODL | | INF | 212,213,228 | | | | | |
| | TACC | Plans | INF | | | | | | |
| | TACC | Opns | INF | | | | | | |
| | JF | TMA | INF | | ALL | | | | |

User Responsible for File ALCC Plans & Capabilities

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|-------------------------------|--|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | Comb. Wg Fly. Sqdr ALCC | TUOC (Airlift) TUOC (Airlift) Plans & Capabilities | ENT ENT | 458, 459 458, 459 | All | | | | |
| | TACC JF | Status/Reports TMA | INF INF | | All | | | | |

User Responsible for File ALCC Scheduling

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---|---|---------------------------------|--|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC JF ALCC | Scheduling TMA Command Plans & Capabili- ties AECC Current Ops. | ENT INF | 215 | All | | | | |
| | ALCE Aircraft Aerial Port CCT | | INF ENT ENT ENT ENT | 256, 257 256, 257 256, 257 256, 257 | All | | | | |

DATA FILE FRAG ORDER REMARKS (ALMS)

User Responsible for File ALCC Scheduling

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Scheduling | ENT/INF | | ALL | | | | |
| | TACC | Plans | INF | | ALL | | | | |
| | JF | TMA | INF | | ALL | | | | |

User Responsible for File ALCC Scheduling

USERS OF File:

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

DATA FILE FRAG ORDER ADDRESSES (FODL)

User Responsible for File ALCC Scheduling

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|-----------------|------------------------------------|-------------------|------------------------|-------------------|------------------|-----------------------|---------------------|---------------|
| | CSF AP JF | TMA | INF INF INF | | ALL ALL ALL | | | | |

User Responsible for File ALCC Scheduling

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Scheduling | ENT/INF | | All | | | | |
| | TACC | Plans | INF | | All | | | | |
| | JF | TMA | INF | | All | | | | |

DATA FILE AIRFIELD STATUS

User Responsible for File ALCC - Airfield Survey Group

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|-------------|-----------------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| ALCC | Airfield Survey Group | ENT | 234, 284 | ALL | | | | | |
| ARFOR | | ENT | 285, 286 | | | | | | |
| TALO | | ENT | 285, 286 | | | | | | |
| ALCC | Traffic | ENT | | | | | | | |
| CCT | | ENT | 285, 286 | | | | | | |
| AFCCP | DI/RITS | ENT | 285, 286 | | | | | | |
| Aerial Post | | ENT | | | | | | | |
| ALCE | | ENT | | | | | | | |
| ALCC | Plans&Capabilities | INF | | | | | | | |
| ALCC | Scheduling | | | | | | | | |
| ALCC | Command | | | | | | | | |
| ALCC | ALCE Section | | | | | | | | |
| ALCC | AECC | | | | | | | | |
| ALCC | Current Opns. | | | | | | | | |
| FODL | | INF | | ALL | | | | | |

User Responsible for File ALCC - Scheduling

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------------------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC ALCC Aerial Port | Plans&Capabilities Scheduling | INF INF ENT | | ALL ALL ALL | | | | |

User Responsible for File ALCC - Scheduling

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Current Opns. | EWT | | ALL | | | | |
| | ALCC | Plans & Capabilities | INF | | | | | | |
| | ALCC | Scheduling | INF | | ALL | | | | |
| | TACC | Opns | INFO | | | | | | |

User Responsible for File ALCC - Scheduling

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|---|--|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Scheduling Plans & Capabilities Current Ops. AECC Traffic Opns | INF INF/ENT INF INF INF INF | | All | | | | |
| | TACC | | | | All | | | | |

DATA FILE AIRCRAFT RESOURCES
 User Responsible for File ALCC - Scheduling

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------------------------------|--|-------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | ALCC | Scheduling Plans & Capabilities Current Ops. | INF | | ALL | | | | |
| | Combat WG. Fly. Sqdn. JF | TUOC (Airlift) TUOC (Airlift) TMA | ENT ENT INF | | ALL | | | | |

DATA FILE AIRCRAFT ROUTING

FILE NO.

180

User Responsible for File ALCC - Scheduling

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|---|-----------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Scheduling Plans & Capa- bilities Current Ops. | INF INF/ENT INF | | ALL ALL ALL | | | | |

DATA FILE RECURRING MISSIONS SCHEDULE

User Responsible for File ALCC - Scheduling

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------------------|--|--|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Scheduling Plans & Capabilities Current Ops. Traffic AECC Command | ENT INF INF INF INF INF INF INF INF INF | | All | | | | |
| | AEO CSF JF TACC | TMA Opns | | | All | | | | |

User Responsible for File ALCC - Traffic

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| JF | Aerial | TMA | ENT | 206, 236 | ALL | | | | |
| | Port | | ENT | 207 | | | | | |
| | ALCC | Current Ops. | ENT/INF | 208 | | | | | |
| | AEO | | ENT | 200 | | | | | |
| | DASC | Airlift Request Proc. | ENT | 200 | | | | | |
| | CSF | | ENT | 200 | | | | | |
| | TALO | | ENT | 218 | | | | | |
| | JF | | ENT | 241 | | | | | |
| | ALCC | JOC Command Plans & Capa- bilities AECC Scheduling Traffic | INF | | | | | | |
| | TACC | Opns | INF | | ALL | | | | |

DATA FILE GROUND TIME
 User Responsible for File ALCC - Plans & Capabilities

USERS OF File:

| User No. | User Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------|--|----------------------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Scheduling Plans & Capa- bilities Traffic | ENT/INF | | ALL | | | | |
| | ALCE ALCC | Current Ops. | ENT/INF ENT/INF ENT INF | | ALL | | | | |

User Responsible for File ALCC - Scheduling

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|------------|---------|--|--|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| JF ALCC | | TMA Plans & Capabilities Scheduling Current Ops. Traffic AECC | ENT INF INF INF INF INF | | ALL ALL | | | | |

User Responsible for File ALCC - Scheduling

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| ALCC | | Plans & Capabilities Scheduling | ENT, INF | | ALL | | | | |
| JF | | TMA | ENT, INF INF/ENT | | ALL | | | | |

User Responsible for File All Users Entering Data

USERS OF File:

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

User Responsible for File ALCC - Plans & Capabilities

USERS OF FILE:

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

User Responsible for File ALCC - Plans & Capabilities

USERS OF File:

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

DATA FILE PALLET TYPE

User Responsible for File ALCC - Plans & Capabilities

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|---------------------------------|------------------------|-----------------|------------------|-----------------------|---------------------|---------------|
| JF | ALCC | TMA Plans & Capabilities Scheduling Traffic Current Ops. | ENT INF INF INF INF | | ALL ALL | | | | |

User Responsible for File All Internal Users

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | All internal users | | | | | | | | |
| | TACC | All | ENT | | All | | | | |

DATA FILE COMPATIBLE AIRCRAFT

User Responsible for File ALCC - Plans & Capabilities

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|---|--------------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Plans & Capabilities Scheduling Traffic Current Ops. | ENT INF INF INF | | ALL ALL | | | | |

DATA FILE DAILY AIRLIFT SUMMARY

User Responsible for File ALCC-Traffic

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|------------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | JF ALCC | TMA Traffic | ENT INF | | ALL ALL | | | | |

User Responsible for File ALCC Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|-------------------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | Airlift Wing | TUOC | ENT | 281,282 | All | | | | |
| | Airlift Sqdn | TUOC | ENT | 280 | | | | | |
| | Special Opns | Sqdn TUOC | ENT | 280 | | | | | |
| | ALCC | Status/Reports | INF | 283,281 | | | | | |
| | | Plans & Capabilities | | | | | | | |
| | | Scheduling | | | | | | | |
| | | Traffic | HAC | | | | | | |
| | | Current Opns | estimate | | | | | | |
| | AFCCP | DO Tactical | INF | | | | | | |
| | ALCC | Command | INF | | | | | | |
| | JF | TMA | INF | | | | | | |
| | DCS | | INF | 283,281 | | | | | |
| | Special Opns Wing | TUOC | ENT | 281,282 | All | | | | |

DATA FILE AIRLIFT AIRCRAFT TYPES

User Responsible for File ALCC Status/Reports

USERS of File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | ALCC TACC | Status/Reports Status/Reports | INF EMT | | All All | | | | |

DATA FILE AIRLIFT COUNTRY/SERVICE/OPERATOR

User Responsible for File ALCC-Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC JP | Status/Reports TMA | INF ENT | | ALL ALL | | | | |

DATA FILE AIRLIFT OPERATING UNITS

User Responsible for File ALCC-Status/Reports

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC ALCC | Status/Reports Command | INF ENT | | ALL ALL | | | | |

DATA FILE AIRLIFT SORTIE FUNCTION

User Responsible for File ALCC - Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | ALCC | Status/Reports Command | INF ENT | | All All | | | | |

DATA FILE AIRLIFT MISSION DELAY REASONS

User Responsible for File ALCC - Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Status/Reports Command | INF EXT | | ALL ALL | | | | |

User Responsible for File ALCC-Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | ALCC | Status/Reports Command | INF ENT | | ALL ALL | | | | |

DATA FILE AIRLIFT MISSION ABORT/DIVERSION REASONS

FILE NO. 201

User Responsible for File ALCC-Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Status/Reports Command | INF ENT | | All All | | | | |

User Responsible for File ALCC-Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| | ALCC | Status/Reports Command | INF ENT | | ALL ALL | | | | |

User Responsible for File ALCC-Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Status/Reports Command | INF ENT | | ALL ALL | | | | |

DATA FILE AIRLIFT FRAG HEADQUARTERS

User Responsible for File ALCC-Status/Reports

USERS OF File:

| User No. | User Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Status/Reports Command | INF ENT | | All All | | | | |

DATA FILE AGENCY SUPPORTED (Airlift)

User Responsible for File ALCC-Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC JF | Status/Reports TMA | INF ENT | | ALL ALL | | | | |

User Responsible for File ALCC-Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Status/Reports Command | INF EVT | | ALL ALL | | | | |

DATA FILE AIRLIFT LOAD TYPES

FILE NO. 207

User Responsible for File ALCC-Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC JF | Status/Reports TMA | INF ENT | | ALL ALL | | | | |

User Responsible for File ALCC Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Status/Reports Command | INF ENT | | ALL ALL | | | | |

User Responsible for File ALCC Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Status/Reports Command | INF ENT | | All All | | | | |

User Responsible for File ALCC-Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Status/Reports Command | INF EXT | | All All | | | | |

DATA FILE AIRCRAFT TYPE/MAX SPEED

User Responsible for File ALCC-Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Status/Reports Command | INF ENT | | All All | | | | |

User Responsible for File ALCC Status/Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Status/Reports Command | INF EVT | | ALL ALL | | | | |

User Responsible for File ALCC-Current Ops

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Current Ops Status/Reports Command | ENT INF INF | | ALL ALL ALL | | | | |

DATA FILE TRAFFIC DO's LOG BOOK

User Responsible for File ALCC-Traffic

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|----------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Traffic | ENT | | All | | | | |
| | Aircraft | Command | INF | | All | | | | |
| | | | ENT | | All | | | | |

DATA FILE SUPPLY/ADMINISTRATION RECORDS

FILE NO. 216

User Responsible for File TACC - Admin.

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--------------|------------------------------------|---------------------|--|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Administration | ENT | 650, 653, 654 650, 653, 654 656 660 660 661 661 661 661 661 661 661 661 661 | All | | | | |
| | ALCC | Administration | ENT | | | | | | |
| | AEOL | | ENT | | | | | | |
| | TALO | | ENT | | | | | | |
| | CSG | Supply Sqdn | ENT | | | | | | |
| | TACC | Status/Reports | INF | | | | | | |
| | ALCC | Status/Reports | INF | | | | | | |
| | AirliftWg | Command Post | ENT | | | | | | |
| | CSG | Field Maint Sqdn | ENT | | | | | | |
| | Airlift Sqdn | - Materiel | ENT | | | | | | |
| | Spec Opns | Sqdn. - Materiel | ENT | | | | | | |
| | CRC | Combat Support | ENT | | | | | | |
| | DASC | Combat Support | ENT | | | | | | |
| | Mobile Com | Element | ENT | | | | | | |
| | TACC | Command | INF | All | | | | | |

User Responsible for File TACC-Administrative Section

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|--|---|-------------------------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC TACC TACC ALCC Aircraft Flyg | Traffic (RadioRcvrs) Administration Weapons Controller Current Opns Copilot | INF INF/ENT INF INF INF | | All All | | | | |

User Responsible for File ALCC-Admin/Command

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC | Command Plans & Capabilities ALCE Section AECC Current Opns Scheduling Airfield Survey Gr Traffic Status/Reports Administration | ENT INF | | All | | | | |

DATA FILE AIRFIELD FOLDER

User Responsible for File ALCC-Airfield Survey

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---|------------------------------------|------------------|------------------------|----------------|------------------|-----------------------|---------------------|---------------|
| ALCC | Airfield Survey Current Opns Plans & Capabilities Scheduling Ftr. Wing TUOC Ftr. Sqdn TUOC TACC Fighter Recce SAR SOF Airlift Wing TUOC Airlift Sqdn TUOC Special Opns Wing TUOC Bomber Wing TUOC Recon Sqdn TUOC Tanker Sqdn TUOC ABERU TUOC AMACS TUOC Elec. Warfare Sqdn TUOC CSG Base Operations SAR Sqdn TUOC | ENT. INF INF | | | All | | | | |
| | | | | | All | | | | |

User Responsible for File TACC Plans - AC&W Officer

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|---|-------------------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | JSARC | SAR Plans | INF | | All | | | | |
| | TACC | SAR Coordination Plans AC&W Fighter Officer Rece Officer Electronic Warfare Tanker Air Defense Off. Air Traffic Control Liaison CBR SOF SAR | INF INF ENT, UPD INF | | | | | | |
| | TACC | Operations Fighter Rece Tanker Air Defense Weapons Controller Surveillance Air Traffic Controller Search & Rescue Liaison | | | All | | | | |

DATA FILE AREA FUNCTIONAL FILE

User Responsible for File TACC Plans - AC&W Officer

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| CRC | | Command and Adm. | INF | | All | | | | |
| | | Surveillance & ID | | | | | | | |
| | | Threat Evaluation | | | | | | | |
| DASC | | Weapons Assignment | INF | | All | | | | |
| | | Weapons Control | | | | | | | |
| | | ATRAC | | | | | | | |
| | | DASC Coordination | | | | | | | |
| TACC | | Liaison | INF | | All | | | | |
| | | SAR Control | | | | | | | |
| | | Mission Monitoring | | | | | | | |
| ALCC | | Direction | INF | | All | | | | |
| | | Command and Adm. | | | | | | | |
| | | Command | | | | | | | |
| | | Direction | INF | | All | | | | |
| | | Comm & Electronic | | | | | | | |
| | | Plans&Capabilities | | | | | | | |
| | | Plans&Capabilities | INF | | All | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

User Responsible for File TACC-Status and Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|----------------------|---------------------------|--|---------------------|--------------------------|------------------------|------------------|
| | TACC | 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 | ENT, UPD INF → | | All All All 1, 2 1, 3 1, 4 1, 8 1, 9 All All All All 1, 2 1, 3 1, 7 1, 4 1, 9 All 1, 6 1, 8 1, 5 1, 5 1, 5 | | | | |

User Responsible for File TACC-Status and Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|------------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Status/Reports Operations Fighter Rece Tankers SAR Air Defense Weapons Controller Air Traffic Control Liaison Plans Fighter Officer Rece Electronic Warfare Tanker Air Defense Officer Liaison SOF SAR ALCC Scheduling Current Operations | ENT, COR UPD INF | | All | | | | |
| | | | | | All | | | | |

User Responsible for File TACC Status and Reports

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|--|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Status/Reports Direction Operations Fighter Recce Tankers SAR Air Defense Weapons Controller Air Traffic Control Liaison Plans Fighter Officer Recce Electronic Warfare Tanker Air Defense Off. Liaison SAF SAR ALCC Scheduling Operations Plans and Capabilities | ENT, COR, UPD INF INF INF/INF INF INF INF INF | | All | | | | |
| | | | | | All | | | | |

User Responsible for File TACC Ops-Air Surveillance Supervisor

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|----------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Operations Surveillance Weapons Controller Air Defense Off. Air Traffic Control Liaison Command Direction Status/Reports | ENT, COR, UPD INF | | ALL ALL | | | | |

User Responsible for File TACC Ops-Air Defense Officer

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|---|----------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Operations Air Defense Off. Weapons Controller Fighter Officer Air Traffic Control Liaison Command Direction Status/Reports | ENT, COR, UPD INF | | ALL | | | | |

User Responsible for File TACC Ops - Weapons Controller

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|----------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Operations Weapons Controller Air Defense Officer Liaison Command Direction Status/Reports | ENT, UPD, FOR INF | | All All | | | | |

DATA FILE ACTION LOG (SAR)

User Responsible for File TACC Current Ops - SAR Duty Officer

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|---|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Operations SAR Duty Officer Liaison Command Direction Status/Reports | ENT, COR, UP INF | | ALL ALL | | | | |

DATA FILE ACTION LOG (INTELLIGENCE)

User Responsible for File TACC Ops., Intelligence Duty Officer

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|---|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Operations Intelligence Duty Command | ENT, COR, UPD Intelligence Duty Off. INF | | All | | | | |
| | AFCCP | Status/Reports Director Intelligence | | | All | | | | |

DATA FILE ACTIVITY LOG (Recce)

User Responsible for File TACC Ops - Recce Duty Officer

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|----------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Operations Recce Ops Duty Off. Intelligence Command | INF, COR, UPD INF | | All | | | | |
| | AFCCP | Direction Status/Reports Dir. of Intelligence | | | All | | | | |

DATA FILE DAILY ACTIVITIES LOG (Photo Intelligence Officer)

FILE NO. 230

User Responsible for File TACC Plans - Photo Intell. Officer

USERS OF FILE:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|----------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Plans Intelligence Recce Fighter Officer EW Liaison SOF SAR Command Direction Status Reports Operations Intelligence | ENT, COR, UPD INF | | All | | | | |

DATA FILE DAILY JOURNAL (Fighter Officer Plans)

User Responsible for File TACC Plans, Fighter Officer

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|--|----------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Plans Fighter Officer/ENT, COR, UPD SAR Tanker Air Defense Off EW Recce AC&W ATC Liaison SOF Command Direction Status/Reports | ENT, COR, UPD INF | | ALL | | | | |
| | | | | | ALL | | | | |

User Responsible for File TACC Plans - Air Defense Officer

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------|---|----------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | TACC | Plans Air Defense Off. Fighter Officer SAR Tanker EW Recce AC&W ATC Liaison SOF Command Direction Status/Reports | ENT, COR, UPD INF | | All All | | | | |

DATA FILE AIR TERMINAL TEAM FILE

User Responsible for File AICC-Traffic

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|---------------------------------|------------------------------------|-------------------|------------------------|-------------------|------------------|-----------------------|---------------------|---------------|
| | AP AICC Air Terminal Team | Traffic Terminal Team | ENT INF ENT | | ALL ALL ALL | | | | |

User Responsible for File ALCC-AECC

USERS OF File:

| User No. | Element | Duty Position/ Functional Group | Nature of Access | Associated Message Nos | Items Accessed | Peak Access Rate | Peak Access Period(s) | Average Access Rate | Response Time |
|----------|-------------|------------------------------------|---------------------|---------------------------|-------------------|---------------------|--------------------------|------------------------|------------------|
| | ALCC CSF | AECC | INF ENT | | ALL ALL | | | | |

User Responsible for File ALCC-AECC

USERS OF File:

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

DOCUMENT CONTROL DATA - R & D

(Security classification of title, body of abstract and indexing annotation must be entered when the overall report is classified)

| | | | |
|--|--|--|-----------------------|
| 1. ORIGINATING ACTIVITY (Corporate author) Hughes Aircraft Company Ground Systems Group Fullerton, California 92634 | | 2a. REPORT SECURITY CLASSIFICATION UNCLASSIFIED | |
| | | 2b. GROUP N/A | |
| 3. REPORT TITLE ANALYSIS OF DATA BASE SECURITY AND ACCESS LIMITATION REQUIREMENTS FOR THE POST 1975 AUTOMATED TACC COMPLEX (TABULATION OF TACC SECURE DATA ACCESSES) | | | |
| 4. DESCRIPTIVE NOTES (Type of report and inclusive dates) None | | | |
| 5. AUTHOR(S) (First name, middle initial, last name) None | | | |
| 6. REPORT DATE October 1971 | | 7a. TOTAL NO. OF PAGES | 7b. NO. OF REFS 32 |
| 8a. CONTRACT OR GRANT NO. F19628-70-C-0185 | | 9a. ORIGINATOR'S REPORT NUMBER(S) ESD-TR-71-370, Vol. IV | |
| b. PROJECT NO. | | 9b. OTHER REPORT NO(S) (Any other numbers that may be assigned this report) | |
| c. | | | |
| d. | | | |
| 10. DISTRIBUTION STATEMENT Approved for public release; distribution unlimited. | | | |
| 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 | | | |

14.

KEY WORDS

LINK A

LINK B

LINK C

ROLE

WT

ROLE

WT

ROLE

WT