

HISTORY

OF

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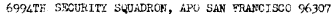
6994TH SECURITY SQUADRON

1 JANUARY - 30 JUNE 1970

RCS: USS-D3



15 OCTOBER 1970



HISTORY OF THE 6994TH SECURITY SQUADRON

1 January 1970 through 30 June 1970

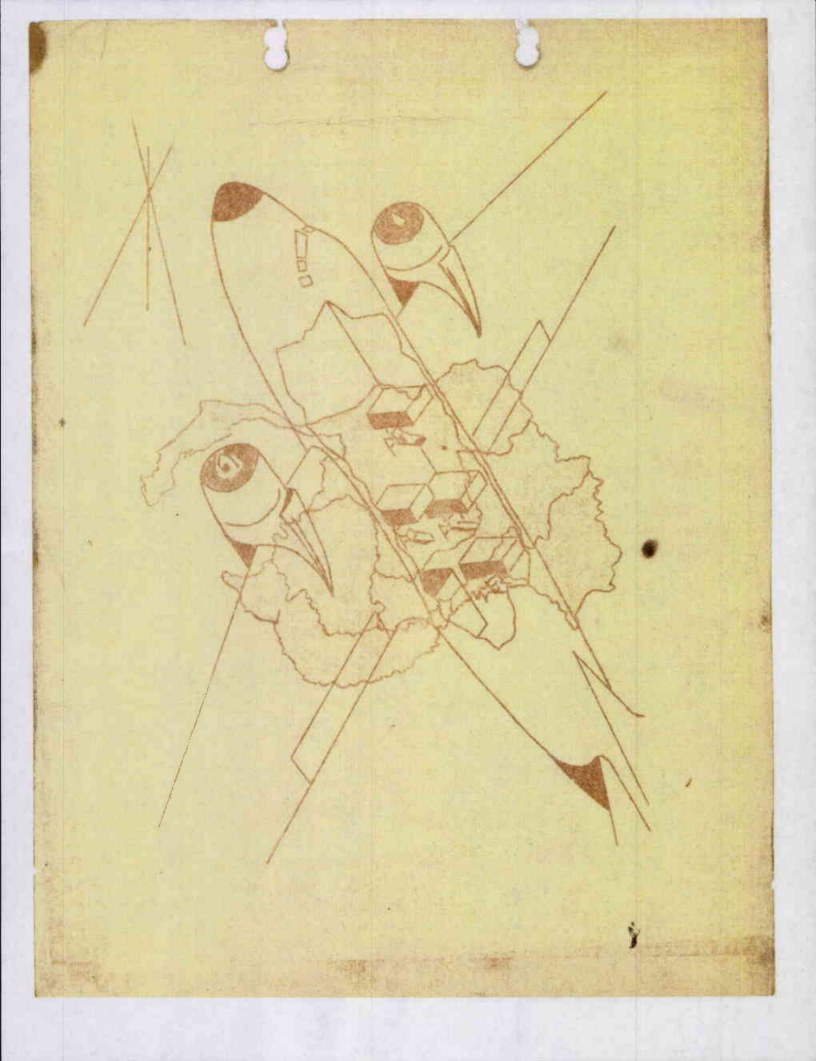
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Approved:

LEON S. INGE, Lt Colonel, USAF

Commander





This historical report covers the period 1 January 1970 through 30 June 1970 for those operations performed by the 6994 Security Squadron and staged from Tan Son Mnut Airfield, Republic of Vietnam.

The report concerns itself with the overall operational concepts of the 6994 Security Squadron in the day-to-day performance of a direct support mission for Tactical Field Commanders. This record has been compiled in an effort to provide a continuity of documentation of the Airborne Radio Direction Finding program in support of an armed conflict.

Historical accounts of Detachments 1, 2, and 3 of the 6994 Security Squadron have been documented individually by these units.

This history is subject to revision. Additional information or suggested corrections will be welcome.

This report was prepared by Technical Sergeant Anthony J. Sichensia and typed by Staff Sergeant Calvin D. Stahl.

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MISSION AND ORGANIZATION

MISSION

Headquarters for the 6994 Security Squadron (Sety Sq) was located at Tan Son Nhut Airfield (AFLD), Republis of Vietnam (RVN). The operational mission of the 6994 Sety Sq was to conduct Airborne Radio Direction Finding (ARDF) and specified Communications Intelligence (COMINT) collection against enemy targets in the III and IV Corps Tactical Zones (CTZ) and Cambodia in direct support of the Military Assistance Command, Vietnam (MACV).

In addition to the mission performed in III and IV CTZ's, the 6994 Sety Sq provided Command, Operational, and Administrative control for the three subordinate units located at Phm Cat Air Base (AB), HVN, Pleiku AB, RVN, and Nakhon Phanom Royal Thai Air Force Base (RTAFB), Thailand.²

The Command, Administration, Personnel, Communications and Operations Branches were located in the Air Force Special Security Office (AFSSO) Compound with the 7th Air Force (7AF) Headquarters complex at Tan Son Nhut AFLD, RVN.³

The 6994 Sety Sq Logistics Branch was located on the flight line adjacent to the 360 Tactical Electronic Warfare Squadron (TEWS). The 360 TEWS directly supported the 6994 Sety Sq by providing



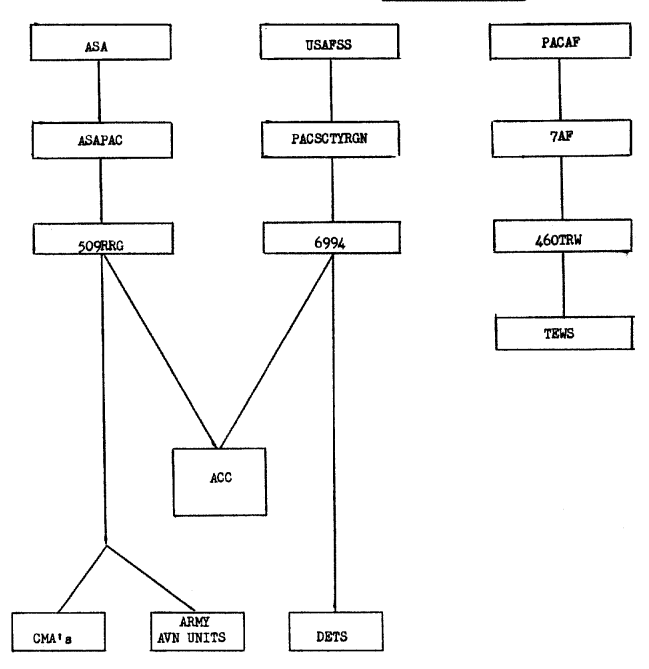
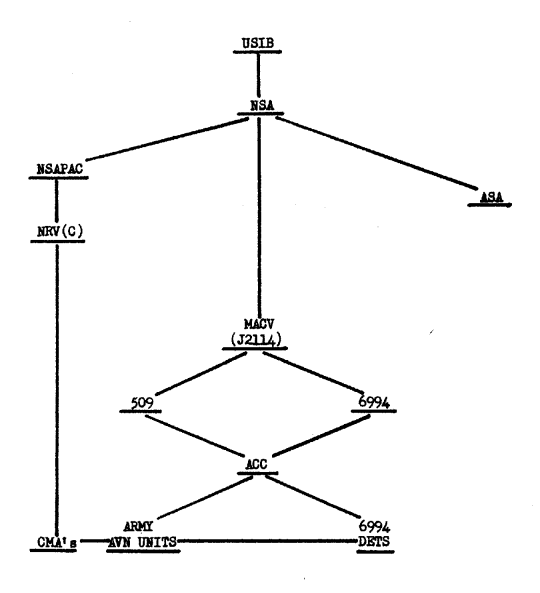
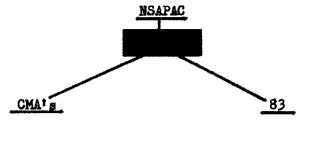


CHART #1



TECHNICAL CONTROL







OPERATIONAL CONTROL

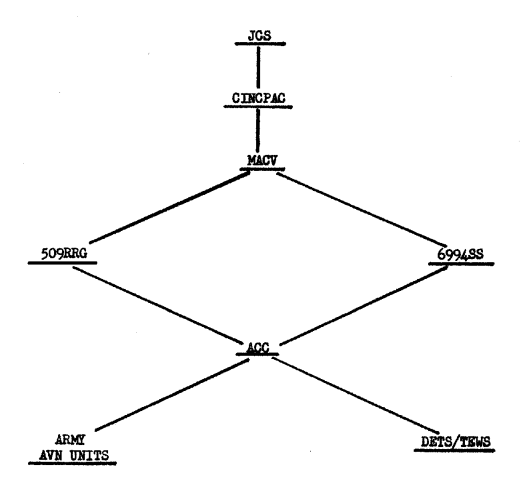


CHART #3

the necessary aircraft and operational crews. The 360 TEWS was subordinate to the 460 Tactical Reconnaissance Wing (TRW) whose detached units, 361 TEWS, 362 TEWS and Detachment 1, 360 TEWS supported the United States Air Force Security Service (USAFSS) operations at Phu Cat AB, Pleiku AB, RVN and Nakhon Phanom RTAFB, Thailand, respectively.

The 6994 Scty Sq performed the ARDF mission in South Vietnam and Cambodia aboard EC-47 platforms throughout the entire reporting period and were tasked with the completion of either one of three types of missions utilizing two separate position/equipment configurations; COMBAT CROSS (CC) and COMBAT CROSS ZULU (CCZ). In subsequent portions of this historical account the specific tasking for each of these positions and configurations is cutlined in further detail. 5

The nickname of the Air Force (AF) ARDF operation in Southeast Asia as performed by the 6994 Scty Sq was changed from COMBAT COUGAR to COMBAT CROSS on 25 June 1970 as a result of a suspected compromise.

ORGANIZATIONAL STRUCTURE

The 6994 Scty Sq was administratively subordinate to the 6922 Security Wing (Scty Wg), located at Clark AB, Republic of the Philippines from 1 January 1970 to 31 March 1970. Effective 1 April 1970, the reorganization of the Pacific Security Region

ORGANIZATIONAL CHART

6994TH SS

COMMAND RELATIONSHIP

(1 Jan - 31 Mar 70)

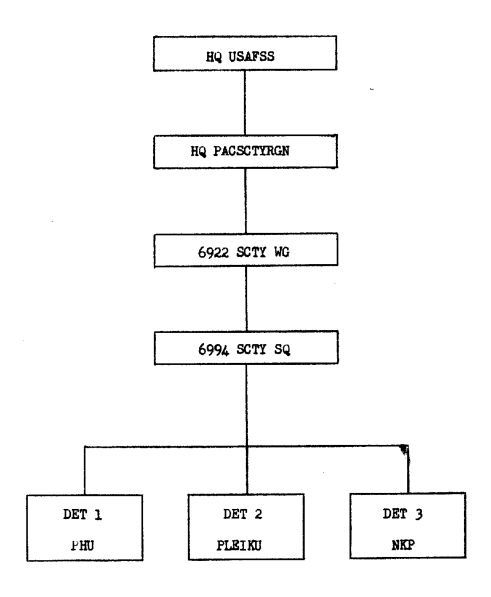


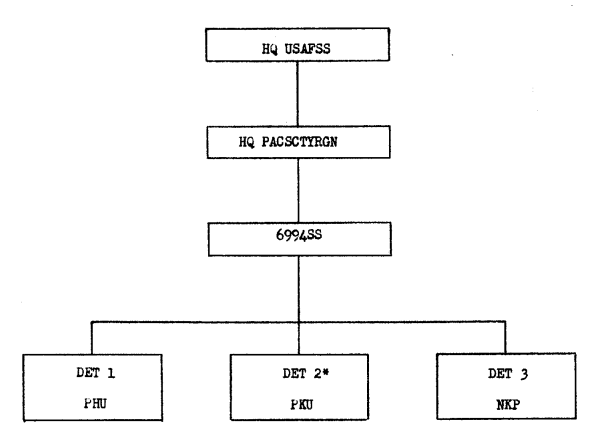
CHART #4

ORGANIZATIONAL CHART

6994 SCTY SQ

COMMAND RELATIONSHIP

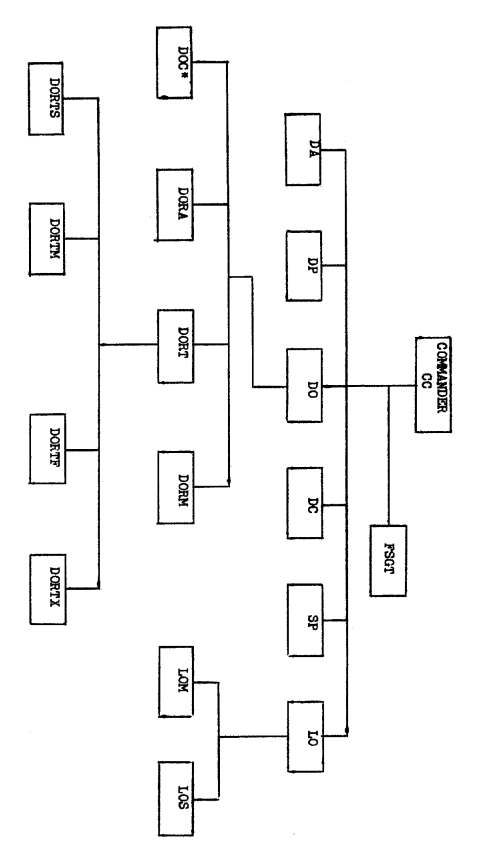
(1 Apr - 30 Jun 70)



* DET 2 RELOCATED TO DA NANG EFFECTIVE 15 JUN 70

6994 SCTY SQ

ORGANIZATIONAL CHART



* EFFECTIVE 1 APR 70

CHART #6

DA-Administration; DP-Personnel; DO-Operations; DC-Communications; SP-Security; LO-Logistics DOC-COMSEC; DORA-ACC; DORT-Local Ops; DORM-Sq Msn Mngt; LOM-Maintenance; LOS-Supply; DORTS-Stan/Eval; DORTM-Abn Msn Mngt; DORTF-Abn Skeding; DORTX-Anal/Reporting

(PacSctyRgn) was implemented under the provisions of Program Action Directive (PAD) 69-12. Under this PAD, the 6922 Scty Wg was deactivated and administrative command support functions fell directly under the suspices of PacSctyRgn located at Wheeler AFB, Hawaii. The deactivation of this Scty Wg brought forth the assimilation of Detachment 5, 6922 Scty Wg as an integral branch of the 6994 Scty Sq. 7

In view of the daily intra-service involvement throughout the entire ARDF program in Southeast Asia (i.e., Army, Air Force, Australian, Vietnamese), the general operational control of the entire operation was exercised by MACV (J2).

ORGANIZATIONAL CHANGES

Joint Operating Agreements - 460TRW/6994Scty Sq

As was reported in the last 6994 Sety Sq History, the initial 460 TRW/6994 Sety Sq Joint Operating Agreement (JOA), was negotiated and drafted during the closing weeks of December 1969. JOA 2-1 was published and implemented on 4 January 1970 and this document established the authority and responsibilities for joint actions by the two organizations and their subordinate units.

Since 4 January 1970, six more JOA's have been published and implemented. The 460 TRW and the 6994 Scty Sq, through these documents, have been able to conduct a combined daily operation whereby policies and procedures are commensurate with the requirements of each unit and aligned with the tasked responsibilities of MACV (J2).

Relocation of 362 TEWS/Detachment 2. 6994 Scty So

At the close of the previous reporting period the decision on relocation of the 362 TEWS and Detachment 2, 6994 Scty Sq had not been reached and five separate proposals remained in consideration relative to the resolution of this problem. 11

On 3 January 1970, PacSctyRgn notified the 6994 Scty Sq that Headquarters, Pacific Air Force (PACAF) had agreed to delaying the move of the 362 TEWS and Det 2, 6994 Scty Sq from Fiscal Year (FY) 3/70 to FY 4/70 to provide 7AF adequate time to study the most suitable location for the two units. 12

On 20 March 1970, in a message to the Commanding General (CG), XXIV Corps, Da Nang, the Commander, United States MACV (COMUSMACV) summarized the discussions to date on the units move and provided the reasons for not selecting the initial four proposals cutlined in the 6994 Scty Sq History for the period ending 31 December 1969. On this date COMUSMACV provided MACV views and comments relative to prior proposals and also stated that it was imperative to resolve the 362 TEWS closedown issue now so that interrelated plans could be solidified. In addition, the rationale for selection of Da Nang for the final relocation site was primarily the optimization of operational posture and availability of aircraft support assets. This policy ruled out Chu Lai and Hue/Phu Bai, both of which would require major infusion of USAF support which runs counter to consolidation efforts and would produce

more problems than were faced at Da Nang. Additionally, there was no other airfield in South Vietnam with the requisite USAF support facilities acceptable and the increased distance to target areas made other airfields unfeasible. Relocation at a base in Thailand (UDORN) was ruled out in view of the Cryptologic Ceiling and Headroom Space limitations

Problems were foreseen regarding ramp space and billets, therefore,

COMUSMACV requested coordinated arrangements for accommodating the 362 TEWS and the 6994 Soty Sq Detachment at Da Nang be furnished not later than 1 April 1970. 13

Although COMUSMACV resolved the problem of where to relocate the TEWS, no provision was made or implied that Det 2, 6994 Scty Sq would become a part of this move, even though the 7AF package presented to COMUSMACV incorporated both units. 14

On 21 March 1970, the 6994 Sety Sq informed 7AF of this fact and also requested (1) that both 362 TEWS and Det 2, 6994 Sety Sq would require support from the host unit Commander, (2) billeting arrangements and priority as previously outlined would apply to both units, and (3) both units would indeed be relocated at Da Nang as one entity. 15 On 23 March 1970, 7AF advised the 6994 Sety Sq and confirmed that although not specifically stated, our Detachment was in fact included in the 362 TEWS Da Nang proposal and would definitely relocate in June 1970. 16

On 29 March 1970, 7AF, in a message to the Commander In Chief PACAF, advised that the proposed relocation would be effected on or about 15 June 1970. In addition, authority was requested to proceed with the move and appropriate action be taken by CINCPACAF to secure changes to Program Directive 72-1.

One of the key factors governing the decision to move the 362 TEWS was the relocation of the 138 Aviation Battalion to Phu Bai and thereby providing the necessary ramp space for the 362 TEWS resources at Da Nang. After extensive coordination extending through March 1970, the CG XXIV Corps directed that the 138 Aviation Battalion move to Phu Bai on or about 15 May 1970 allowing 10 to 15 days for this move. The proposal to move the 362 TEWS was also established for 15 June 1970. Aside from some minor agreements and arrangements, as of 4 April 1970, preliminary/final planning actions for the relocation had been resolved. On 6 April 1970, Hq PacSctyRgn published Movement Order Number 11 which provided complete justification and the final suthorization for the relocation of the two units. 18

On 9 April 1970, a tentative outline of actions for the impending move was published by the 6994 Scty Sq. Actions to occur and the dates were as follows: 19

ll April

7AF pre-PAD meeting

15 April

EC-47 revetment construction initiated in area previously occupied by 138 Aviation Battalion

1 May	7AF PAD Publication
18 May	Rehabilitation of the Hue/Phu Bai airfield completed
19 May	138 Aviation Battalion moves to Hue Phu Bai
28 May - 2 June	138 Aviation Battalion completes move
15 June	Revetment construction for EC-47's complete
15 June	Commence movement of aircraft/personnel to Da Nang from Pleiku
16 June	Complete move of aircraft to Da Nang
16-30 June	Close facilities at Pleiku and ship materials to Da Nang

On 16 April 1970, COMUSMACV concurred with all actions pertinent to the relocation and stated the entire move would commence on 15 June 1970 and be completed not later than 30 June 1970. 20

As scheduled, the 362 TEWS and Det 2, 6994 Sety Sq effected the move of personnel and aircraft resources from Pleiku to Da Nang on 15 and 16 June 1970 with relatively no detraction from the operational functions of either unit in relation to MACV tasking for that specific period.

Buildup at Nakhon Phanom (NKP)

<u>General</u>

The buildup at Detachment 3, 6994 Sety Sq remained an outstanding problem through this reporting period. The most critical

factor being the RTG's approval to continue basing five EG-47 aircraft at NKP. In the interim, a "tradeoff" procedure was initiated while discussions took place in a concentrated effort to resolve this matter. 21

The "tradeoff" procedure entailed the use of EC-47 resources based at Tan Son Nhut AFID, RVN, on a scheduled basis. Temporarily, this provided a solution; however, numerous factors made the continuance of this practice unfeasible if continued for an extended period. As a result, recommendations were forwarded to discontinue this "tradeoff" for the following reasons.²²

- expressed a desire for a minimum of 200 hours per week for time on target against Lactian ARDF entity coverage.
- (2) A stated requirement by COMUSMACV that Laotian ARDF coverage should be granted the highest priority after consideration had been given to those targets deemed priority in South Vietnam by MACV.
- (3) Finally, in the event the two additional aircraft were forced to leave Thailand, operations from bases in South Vietnam would be impractical due to the distance to/from the target areas.

In an effort to resolve these problems and provide a solution to all interested parties, MACV, on 16 March 1970, outlined the aforementioned points to CINCPAC and requested consideration be given to: 23

- (1) Requesting 7AF to take the appropriate actions to operate five EC-47's on a sustained basis from NKP.
- (2) Contact the RTG and obtain approval for the extension of the TDY of the fourth and fifth EC-47's through 25 April 1970.
- (3) Devote consideration to the amount of Headroom Spaces and that as of March 1970, the allocation of 89 Headroom Spaces at NKP was fourth on the requirements listing established by MACV.

Through 30 June 1970, the following items were under primary consideration in relation to this buildup and the problems outlined in previous paragraphs.

- (1) The acquisition of specific project identifiers for TDY personnel which were necessary for support of the NKP operation in conjunction with;
- (2) The Headroom Space/Cryptologic Ceiling limitations and;
- (3) The overall Augmentation of Commando Forge Operations at NKP.

The following paragraphs are included to provide further documentation of those actions taken in relation to the above through the end of this reporting period.

Project Identifiers

On 5 February 1970, PacSctyRgn provided a Project Identifier TVU-104 necessary for the 18 TDY billets at Det 3, 6994 Scty Sq until

27 April 1970. In addition, PacSctyRgn notified the 6994 Scty Sq that they had blanket area clearance for 10 spaces in Thailand for use by Region and field station personnel during operational assistance visits. 24

- (U) In view of the constant TDY assistance the 6994 Scty Sq was required to provide Det 3, 6994 Scty Sq a two to three space identifier for squadron use was requested from PacSctyRgn on 23 March 1970. 25 On 27 March 1970, although region did not provide the requested two/three spaces, a suggestion was tendered that the 6994 Scty Sq personnel use the 7AF blanket authority for Thailand TDY's until a firm set of procedures could be established. 26
- (U) On 27 April 1970 this problem was completely resolved when the RTG approved 89 PCS spaces for use at Det 3, 6994 Scty Sq and Project Identifiers for TDY personnel were no longer required.²⁷

Extension of TDY Authority for Two EC-47's at NKP

In conjunction with the problems of securing project identifier's, authority to retain two additional EC-47's on a PCS basis was also a problem faced by the 6994 Scty Sq.

On 23 April 1970, NSAPAC informed that the JCS was in the process of publishing a Deployment Adjustment Notification (DAN) dated 27 April 1970. This document would authorize the two EC-47's and associate personnel to remain at NKP on a PCS basis. As a result, NSAPAC stated that there wasn't any reason why personnel and equipment

could not remain in place at NKP on a PCS basis. 28

On 24 April 1970, PacSctyEgn provided the 6994 Scty Sq the authority (citing NSAPAC's message) for the retention of our TDY support for the two additional EC-47's at NKP. 29 However, in that the TDY authority for the aircraft and crews was due to expire on 27 April 1970, 7AF requested a ten day interim extension in the event the DAN was not received in sufficient time. 30 As a result, on 24 April 1970, informed all concerned that coordination with MACTHAI, AMEB, RTG was being conducted and that the two EC-47's were authorized to remain at NKP beyond 27 April 1970 and until the RTG granted PCS status for these resources. 31

On 1 May 1970, final approval was received from the RTG through the AMEB in coordination with USAFSS, PaeSctyRgn, JCS, PACAF, 7AF and the 6994 Scty Sq to operate five EC-47 aircraft on a permanent basis from NKP. As a result, this action resolved the numerous problems generated by the buildup at NKP and satisfied all customers of Det 3, 6994 Scty Sq's end-products. The Augmentation of Commando Forge Operations at Det 3, 6994 Scty Sq is discussed in further detail in subsequent chapters of this historical account. 32

Proposed Reorganisation of the ARDF Coordination Center (ACC)

Throughout this reporting period the question of the ARDF Coordination Center (ACC) reorganization remained an outstanding item. 33

The governing directive for this office, MACV Dir 381-23, which cutlines the tasks, responsibilities, and concepts of the ACC remained in a rewrite status during the entire reporting period. On 16 March 1970, the draft of this document was forwarded to PacSctyRgn for their review and coordination prior to the final publication and implementation. The revision of this directive contained four major changes, a summation of which was forwarded to PacSctyRgn via electrical means. 34 On 20 March 1970, PacSctyRgn, although not in receipt of the draft 381-23, stated they could envision no requirement for a change in the organizational structure of the ACC. Furthermore, they requested that the 6994 Scty Sq relate this policy statement to MACV J2. 35

on the requirement for a continued joint control of the ACC. ³⁶ Further, on 16 April 1970, the 6994 Scty Sq forwarded a complete resume of the 6994 Scty Sq/509 Radio Research Group's (RRG) proposal for the re-subordination of the ACC to PacSctyRgn for their review and final approval. As of 30 June 1970, the final decision on the publication and implementation of the revised 381-23 remained an outstanding item and the ACC continued to operate as a joint function, manned by both the 6994 Scty Sq and the 509 RRG.





CHAPTER II

SIGINT TASKING AND COLLECTION

SIGINT TASKING

the ARDF/Collection activities performed by the 6994 Scty Sq. Technical Control of assigned ARDF/Collection-Production activities was exercised by the Director, National Security Agency (DIRNSA).

The 6994 Scty Sq was tasked with ARDF, Collection, Processing and Reporting of the following entities:

- (1) Southeast Asia (SEA) Communist High Frequency (HF)/
 Very High Frequency (VHF) tactical voice, single-channel communications.
 - (2) SEA Communist HF/VHF manual morse communications.
- (3) All other entities that may be assigned by applicable authorities.²

BASIC MISSIONS

For the period of this report the 6994 Scty Sq, staging from TSN AFLD, RVN, was tasked with flying missions in SEA Areas 01, 02, 03, 04 and Cambodia. The primary objective of these missions was to obtain accurate locations through ARDF, of Viet Cong (VC) and North Vietnamese Army (NVA) forces operating in South Vietnam

and Cambodia. In addition, the secondary mission was to collect target communications data in order to derive exploitable intelligence. The 6994 Sety Sq utilized two basic methods of operation in accomplishing this assigned mission.

- (1) COMBAT CROSS (CC) The primary objective of CC missions was to fix enemy target transmitters deemed priority targets by MACV.

 CC aircraft were configured with two individual SIGINT positions; the "X" Console and the "Y" Console. The "X" Console was designated the ARDF Acquisition position and was capable of fixing targets within a frequency range of .2 to 16 Magahertz (MHz). During fix operation, the "Y" Console provided supporting intercept copy of ARDF targets and when time permitted, performed a COMINT collection mission directed toward maximum continuity and development of all hostile target transmitters. The "Y" Console operated within a frequency range of .5 to 30 MHz.4
- (2) COMBAT CROSS ZULU (CCZ) This platform differed from the CC configuration in that besides the "X" and "Y" Consoles, a "Z1" and "Z2" Console was also an integral part of the overall platform configuration. In normal operation the "Z1" Console was configured for both HF/VHF operation and the "Z2" Console for strictly HF operation. This enabled the "Z1" operator to exploit voice targets from .2 to 300 MHz and the Z2 to be used for manual morse targets from .2 to 30 MHz.

CO2 configured aircraft were responsible for and tasked with the completion of two different types of missions; Frimary Collection and Frimary ARDF. On those missions tasked with primary ARDF operations, a collection mission was immediately undertaken whenever equipment failure precluded fix operations against enemy target transmitters. The tables on the following pages are provided for further amplification of these two configurations of the aircraft operated by the 6994 Scty Sq during this period.

TASKING CYCLE

The tasking cycle for the ARDF/Collection missions flown by the 6994 Scty Sq was unique for a USAFSS unit in that the tasks were designed to provide constant tactical support in a highly fluid armed conflict.

ARDF/Collection tasking originated with Army Field Commanders, the Cryptologic Community and 7AF submission of requirements for the coming week. These requests were submitted to MACV (J2-114). On Wednesday of each week, MACV (J2-114) submitted the proposed tasking to the ARDF Coordinating Committee. The Committee consisted of representatives (usually Operations Officers) of the 509 Radio Research Group (RRG), the 6994 Scty Sq, ACC, MACV (J2),

BASIC COMBAT CROSS CONFIGURATION

G-133 HF RECEIVER .5-30 MHz

ALR-34 or ALR-35 2-16 MHz C-12 COMPASS PAN SCOPE

G-133 RCVR

TAPE RECORDER

"X" POSITION

SPECTRUM DISPLAY UNIT

"Y" POSITION

Capability: "X" Position= ARDF, "Y" Position= Target Acquisition.

Flight Time: 7 Hours

Cruise Speed: 120 Knots

Crew: Pilot, Copilot, Navigator, Flight Mechanic and 2 Operators.

Communications Radios: 1 VHF Radio, 1 FM Radio, 1 HF Radio and 1

UHF Radio.

Navigation Equipment: TACAN, Weather Radar and Doppler.

Navigator's Position Includes: Plotting table and Franklin Printer that provides fix data readout.

The ALR-35 system differs from the ALR-34 in that it is coupled with a data processor. The processor converts the target magnetic bearings to true bearings, calculates target location relative to the selected doppler set point and determines the circular error of the fix. In the ALR-34 system these functions are performed manually by the navigator.

TABLE 1



COMBAT CROSS ZULU CONFIGURATION

G-133 MF G-133 HF G-133 ALR-34 or ALR-35 RECEIVER RECEIVER RECEIVER 2-16 MHz .5-30 MHz .5-30 MHz C-12 COMPASS PAN SCOPE

G175J VHF G-133 REC G-133 10-260 MHz

"X" POSITION

TAPE RECORDER TAPE RECORDER TAPE RECORDER

SPECTRUM DISPLAY UNIT

"Z1" POSITION "Z2" POSITION

"Y" POSITION

Capability: "X" Position= ARDF, "Y" Position= Target Acquisition/ intercept, "Z1" Position= Intercept, "Z2" Position= Intercept.

Flight Time: 5 Hours.

Cruise Speed: 120 Knots.

Crew: Pilot, Copilot, Navigator, Flight Mechanic, 4 Operators and 1 Airborne Analyst.

Communications Radios: 1 VHF Radio, 1 FM Radio, and 1 UHF radio.

Navigation Equipment: TACAN, Weather Radar and Doppler.

The ALR-35 system differs from the ALR-34 in that is is coupled with a data processor. The processor converts the target magnetic bearings to true bearings, calculates target location relative to the selected doppler set point and determines the circular error of the fix. In the ALR-34 system these functions are performed manually by the navigator.

TABLE 2



COMBAT CROSS ZULU MINI-MOD

G-133 HF ALR-38 MINI-MOD G-133 HF G-133 HF RECEIVER 16-50 MHz RECEIVER RECEIVER C-12 COMPASS .5-30 MHz .5-30 MHz .5-30 MHz PAN SCOPE G175J VHF G-133 REC G-133 REC

10-260 MHz

TAPE RECORDER

SPECTRUM DISPLAY UNIT

TAPE RECORDER

"X" POSITION

"Z1" POSITION "Z2" POSITION "Y" POSITION

Capability: "X" Position= ARDF, "Y" Position= Target Acquisition/ Intercept, "Z1" Position= Intercept, "Z2" Position= Intercept.

Flight Time: 7 Hours.

TAPE RECORDER

Cruise Speed: 140 Knots.

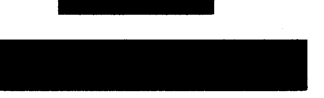
<u>Grew</u>: Pilot, Copilot, Navigator, Flight Mechanic, 4 Operators and 1 Airborne Analyst.

Communications Radios: 1 VHF Radio, 1 FM Radio, 1 HF Radio and 1 UHF Radio.

Navigation Equipment: TACAN, Weather Radar and Doppler.

The ALR-38 system is basically the ALR-35 with the directional finding capability expanded to include the VHF portion of the frequency spectrum.

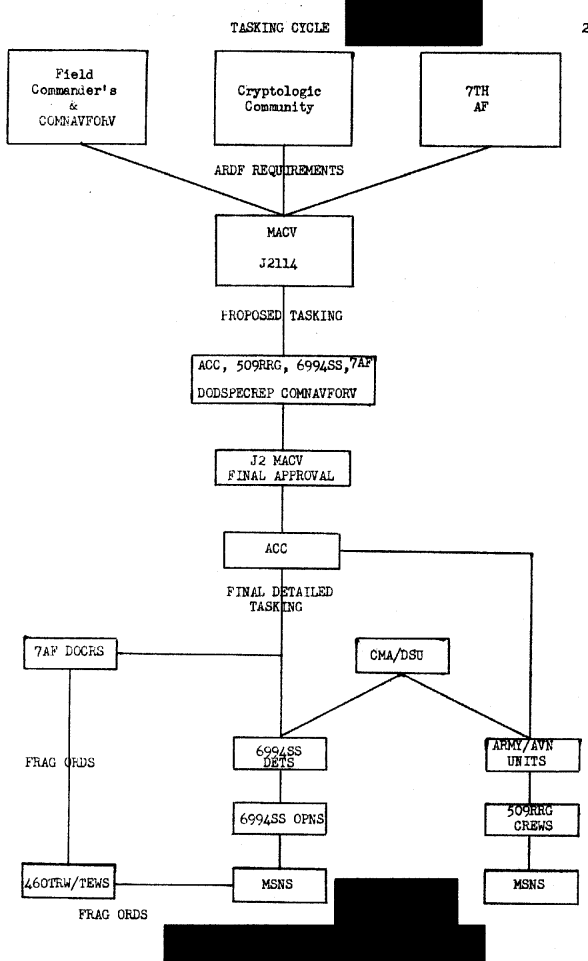
TABLE 3

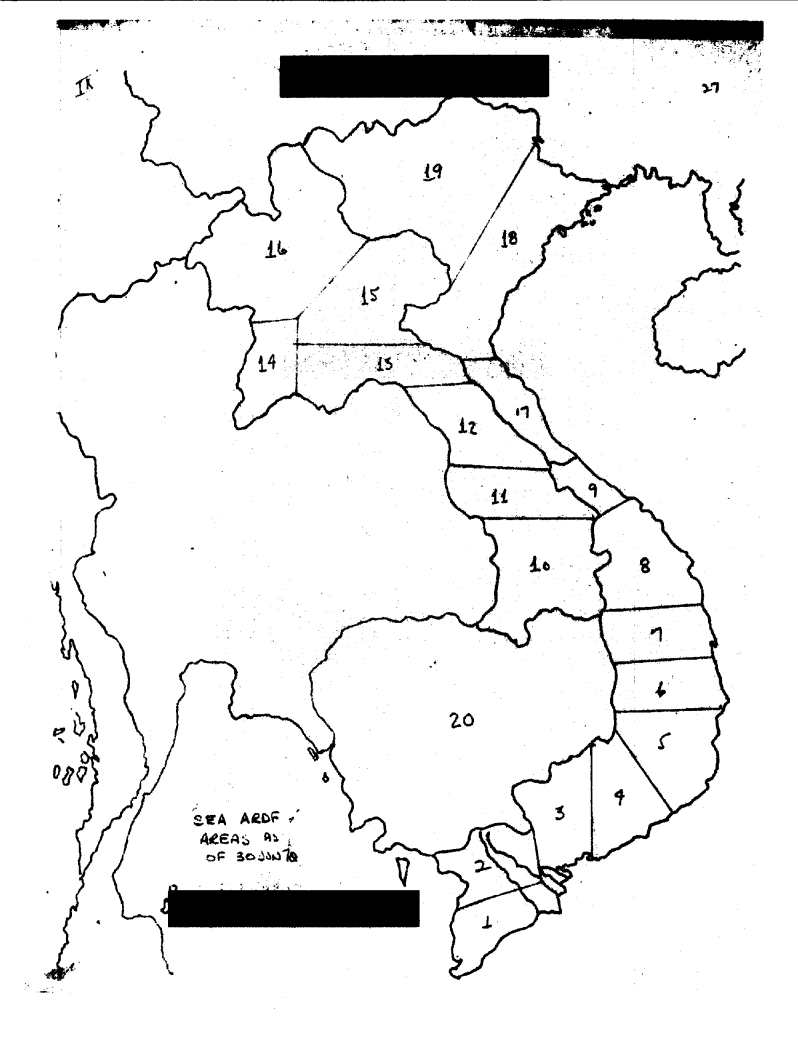


7AF, the Department of Defense Special Representative (DODSPECREP), and the Commander, Naval Forces Vietnam (COMNAVFORV). The Coordinating Committee then passed these recommendations to MACV (J2) for final approval and return to ACC for issuance. While these procedures were ironed out, the 460 TRW provided the ACC with an aircraft availability forecast for the tasking week in question. ACC then assigned individual missions to fulfill the tasking requirement originally generated by the Field Force Commanders. 7

The 6994 Scty Sq received all initial and subsequent mission tasking changes via electrical means from ACC, on Thursday morning of each week. At the same time, ACC provided a "sanitized" version of the tasking to 7AF for issuance of the required Fragmentary Order (FRAG ORDER) for each mission to be flown.

Collection Management Authority (CMA) provided the majority of technical data. Once airborne, COMBAT CROSS/COMBAT CROSS ZULU crews, through Direct Support Units (DSU's) had access to additional technical data for individual frag areas. In addition, DSU's accepted all fixes from the airborne platform, passed tip-offs to the aircraft and accepted all messages which were deemed exploitable by the airborne crew. 9





Tasking for COMBAT CROSS Collection Missions

Since the initiation of the program, the EC-47 platforms have always had collection resources available. However, specific guidance for target entity identification and exploitation through directed collection tasking had yet to be resolved or published.

On 5 June 1970, PacSctyRgn suggested to Hq USAFSS that DIRNSA be approached with a proposal to initiate a study which would aid in determining more effective methods of directing COMBAT CROSS ZULU positions aboard ARDF aircraft whenever these missions were originally tasked with a primary collection function. Region personnel also brought to light the point that this subject had been raised by the 6994 Scty Sq in conferences with National Security Agency Representative Vietnam (NRV(C)) and CMA's. Although NRV(C) agreed to support the task, CMA's expressed both a reluctance and an inability to perform these functions. 10

USAFSS, prior to broaching this subject/proposal to NSA, requested they be provided with all background data which had occured prior to this date. 11

In response to the USAFSS query, on 10 June 1970, FacSctyRgn informed USAFSS that prior to the original query, only preliminary discussions had taken place and as of that time no definite procedures had been decided upon or levied on these platforms. 12

On 30 June 1970, PacSctyRgn informed the 6994 Scty Sq that actions were being taken to effect direct technical tasking for both ARDF/Collection positions on aircraft in direct support of MACV requirements. In addition, DIRNSA had taken the initial steps to revise Annex India to Techins 1056 and related tasking documents. This entire package was to be introduced into formal coordination in the near future and as of the close of this reporting period this item remained outstanding. 13

TASKING - GENERAL

AN/ALR-38 Mini-Mod Utilization

On 12 January 1970, the 6994 Scty Sq advised Det 2, 6994 Scty Sq that a major topic of discussion at a CMA conference on 19 to 20 January would deal with Mini-Mod. On this date, Det 2 was requested to compile data necessary to refute present usage and provide facts to support recommendations for better utilization. 14

On 17 February 1970, NRV(C) forwarded a memorandum to MACV outlining the total success of the two mini-mod missions flown in SEA Area 12 for ARDF/Collection against the VHF voice environment. 15 NRV(C) stated that these missions had provided adequate evidence to strongly consider continued signal exploitation/development of this area. 16

was generated by 7AF.17

On 13 March 1970, Det 2, 6994 Scty Sq was tasked by the 6994 Scty Sq to provide a data base on SEA Area 12, and the VHF

On 23 March 1970, AFSSO USAF queried AFSSO PACAF in reference to the increase in quality and quantity of the productivity by AN/ALR-38 missions and as such had prompted several questions.

voice mini-mod collection efforts therein. Originally this request

- (1) What are the primary operating areas of the aircraft?
- (2) What was the exact nature of the targets being fixed?
- (3) What was the overall data flow?
- (4) What was being done with the product upon mission recovery? 18

On 24 March 1970, USAFSS requested assistance in providing responses to these queries from PacSctyRgn. 19 The 6994 Scty Sq provided the answers to these queries on 26 March 1970 and in addition, 7AF expanded on these procedures. 20

COLLECTION DEVELOPMENTS - GENERAL

Augmentation of Commando Forge

In conjunction with the overall buildup of resources at NKP, the escalation of the Lactian situation brought forth yet

another tasking/collection requirement which was levied on the personnel and resources of the 6994 Sety Sq.

On 20 March 1970, MACV (J2) informed the 6994 Scty
Sq of a possible requirement to deploy two additional COMBAT CROSS
ZULU aircraft and supporting personnel within 12 to 24 hours to
Detachment 3, 6994 Scty Sq. 21 This requirement was levied in view of
MACV's desire to obtain the maximum collection in the Plain of Jars,
Laos, through the month of April 1970. PacSctyRgn was advised of
this tasking and augmentation of Commando Forge operations and
informed that the following personnel (by AFSC) would accompany these
additional aircraft to NKP: 22

- (1) A203XIMD Four
- (2) A292Xl Twelve
- (3) A202XO Two
- (4) A301X1 Two
- (5) R645X0 One

On 21 March 1970, the 460 TRW informed all subordinate units and the 6994 Sety Sq of pending plans and provided an itinerary for this pending deployment.²³

On 21 March 1970, the following actions were taken to implement this deployment:²⁴

(1) The 460 TRW informed all of the detached operating

units (360 TEWS/TSN, 362 TEWS/PKU, Det 2, 460 TRW/NKP) and 7AF of all impending actions necessary to support this deployment of forces.

- (2) The 6994 Sety Sq informed detachments 1, 2, and 3 of the 460 TRW's planned actions and also provided specific information and instructions for Detachment 2, 6994 Sety Sq sugmentees.²⁵
- (3) 7AF informed the 6994 Scty Sq and the 460 TRW that COMUSMACV had approved the deployment and directed that two COMBAT CROSS ZULU configured aircraft and required personnel be deployed from TSN on 22 March 1970. 26 Throughout this period, 7AF stated that these resources were subject to MACV ARDF tasking as directed in 7AF Frag Order to 7AF Operations Order (OPORD) Nr. 550-69, dated June 1969. 27

On 30 March 1970, SSO MACV directed the return of the entire augmentation force from NKP and that this action be completed not later than 31 March 1970.²⁸

On 7 April 1970, PacSctyRgn requested the 6994 Scty Sq provide all pertinent details concerning the redeployment of the air-craft/personnel. Additionally, future requests for special and/or unusual movements of this type would be brought to Region's attention. 29

(U) Per the request of PacSctyRgn, the 6994 Scty Sq, on 8 April 1970 provided a summary of this deployment and outlined all aspects of the requirement. 30

EC-47 Operations Stops (OPSTOPS)

On 9 January 1970, NRV(C) conducted a meeting at MACV to discuss the possibility of resuming OPSTOPS at Phu Bai and/or Da Nang. The basic decision reached on this date indicated NRV(C) would recommend the continuance of procedures (COURIER) already being used would remain effective vice the implementation of OPSTOPS at either of the aforementioned bases. 31

On 26 January 1970, MACV formerly directed that all EC-47 OPSTOPS at Da Nang would be discontinued and electrical forwarding of intelligence would continue. 32

On 6 June 1970, the subject of OPSTOPS was again brought forth. USM-607 proposed to the ACC that all CCZ aircraft completing missions in SEA Areas Ol and O2 made OPSTOPS at Binh Tuy AB, HVN. This recommendation was generated so that the aircraft could drop off all voice intercept tapes and thereby enable more expedient processing and reporting of perishable intelligence by USM-607 for these two MACV areas. 33

On 9 June 1970, the 6994 Scty Sq advised all applicable units that it was the desire of 7AF to eliminate all OPSTOPS and that MACV had agreed to this policy so long as the 24-hour limit from time of intercept to report delivery could be maintained. 34

The 6994 Scty Sq and 460 TRW concurred in this decision and as of the close of this reporting period no further problems have been experienced.

Water Soluble Paper

The problem of using Water Soluble paper aboard all CC/CCZ missions for mission essential technical data continued to be

On 3 January 1970, PacSctyRgn informed the 6994 Scty Sq that Hq USAFSS had disapproved the initial request for a waiver of that portion of USAFSS Manual 205-7 "Safeguarding Special Security Material," in relation to the use of Water Soluble Paper. PacSctyRgn tendered the suggestion that negotiations be conducted with the 460 TRW to restore the five-gallon cans of water aboard each mission aircraft. This suggestion was brought to the attention of the 460 TRW. At the same time the 6994 Scty Sq began consolidating all forms taken aboard the mission aircraft for final publication on this specialized paper. These forms/logs were then forwarded to USAFSS for final publication on Water Soluble Paper. 37

On 23 January 1970, PacSctyRgn and Detachments 1, 2, and 3 of the 6994 Scty Sq were informed that adequate five-gallon water cans were to be installed aboard each mission aircraft. In addition, these units were notified that all forms were soon to be published on the specialized paper by USAFSS and would be forthcoming to all field units. 38

On 26 January 1970, a waiver was requested from USAFSS

concerning Cherry Sheets and the NSA Negative Task List. This request was generated in lieu of the voluminousness of the NSA Negative Task List and the rapid turnover and variance in length of the CMA/NSA produced Cherry Sheets carried aboard all mission aircraft. 39 While approval of this waiver request was pending, the 460 TRW was officially requested to restore the five-gallon water cans aboard all EC-47 mission aircraft. 40 On 25 February 1970, USAFSS granted the 6994 Soty Sq a waiver for the Cherry Sheets/NSA Negative Task Lists and only requested that all other forms/technical data be published on Water Soluble Paper when carried aboard the mission aircraft. 41

Cn 26 June 1970, the 6994 Scty Sq was able to close-out the problem of Water Soluble Paper for use on EC-47 platforms. As of this date all required forms were being printed or were still in publication or enroute to field units. The 460 TRW, on this same date, also directed each of the TEWS squadrons to insure that five-gallon cans of water were carried on all operational EC-47 mission aircraft not later than 30 June 1970. 42

New Criteria for Mission Accomplishment

In a concentrated effort to aid in the standardization of the ARDF program, with special emphasis placed on the flying portions, revised procedures were published by MACV on 17 February 1970,43

resulted from the establishment of an Initial Time On Target (ITOT) for each ARDF mission. Effective on 21 February 1970, missions had to be scheduled to meet this ITOT within 15 minutes (plus or minus). On 12 April 1970, MAGV tasked the 6994 Scty Sq with providing an evaluation of the new ITOT against the previous Time On Target (TOT).

MACV requested the study encompass a period 60 days prior to 21

February and 60 days after. From the results of this comparison

MACV hoped to establish some "norm" for all ARDF missions and the hours spent on target. On 23 April 1970, the 6994 Scty Sq provided MACV (J2-114) with the results of this comparison study. 45

Since the implementation of the ITOT concept of operations, all missions flown have met with success in arriving on target within 15 minutes of the scheduled time. Reduced mission computation and management reporting has only been marginally affected by this change. However, reporting documents utilized for reflection of the day-to-day operations underwent numerous revisions. In addition, the standard ITOT has provided 85 percent assurance of target time availability to tasking agencies and permitted stricter adherence to crew duty day limitations. Overall, the new mission criteria for mission accomplishment has benefited every aspect of the ARDF operations performed by the 6994 Scty Sq.

Vistnamization of EC-47

On 1 May 1970, the 6994 Scty Sq was informed by Hq USAFSS that DIRNSA and the JCS had been provided a proposal for the turnover of EC-47 aircraft to the Royal Vietnamese Air Force (RVNAF). The tentative schedule of this action was as follows: 46

FY71 - 3 CC Aircraft and 1 CCZ Aircraft

FY72 - 4 CC Aircraft and 2 CCZ Aircraft

FY73 - 7 CC Aircraft and 3 CCZ Aircraft

on 2 June 1970, DIRNSA officially tasked USAFSS and the Army Security Agency (ASA) with developing a plan to train "backend" Vietnamese crews for EC-47 aircraft to meet the proposed aircraft turnover schedule outlined in the above paragraph. 47 The 6994 Scty Sq was informed of this tasking by FacSctyRgn on 9 June and on this date the region, although not in receipt of any specific tasking, anticipated some and requested the 6994 Scty Sq identify the requirements necessary for the EC-47 turnover and submit these to lacSctyRgn not later than 26 June 1970. In addition, the 6994 Scty Sq was given the authority to participate in pertinent discussions with 7AF and NRV(C) on this subject. However, this unit was directed not to maek any committments without further guidance. 48

On 11 June 1970, USAFSS stated that authority had been received to proceed with the EC-47 Vietnamization program



planning and that Headquarters was in the process of formulating a detailed plan for training adequate RVNAF personnel to perform "backend" functions aboard EC-47 platforms. On this same date, USAFSS also stated that the 6994 Scty Sq should assist 7AF in the construction of a RVNAF squadron for 20 EC-47 aircraft but should not be considered a valid office of authority for operations outside the 6994 Scty Sq area of responsibility. 49

On 16 June 1970, the 6994 Scty Sq informed FacScty-Rgn that AFSSO PACAF had tasked 7AF with providing a status report on the planning actions for a VNAF EC-47 ARDF capability. 7AF in turn, requested assistance from NRV(C) on various specific questions but they did not request any assistance from the 6994 Scty Sq. As a result, neither committments or proposals were tendered to 7AF relative to this planning action by this squadron. 50

that they were planning an effective Table of Organization and Equipment (TO&E) to operate and support the RVNAF ARDF EC-47 program.

Additionally, NRV(C) also requested 7AF to cooperate with the 6994

Sety Sq and provide them (NRV(C)) with the specific nomenclature and Federal Stock Number of all required "back-end" equipment necessary to implement this program. 51

In view of the development cited in the previous paragraph, the 6994 Scty Sq developed an entire manning and equipment requirements listing for the implementation of this program. At the close of this reporting period no further actions had been taken regarding this program. Following 15 pages present suggested UDL for program as developed by 6994 Scty Sq.

QRG-346 System - COMJAM

On 31 March 1970, USAFSS requested AFSSO USAF's comment, with regard to the retention of the ARC-346 System. These comments were necessary to evaluate and justify the retention of this Communications Jamming (COMJAM) equipment in view of the negative use of the system, the continued personnel training requirements and the expense encountered by maintenance personnel for the upkeep, preventive maintenance and storage of components. 52

On 22 April 1970, the CSAF stated that the policy on the requirement for COMJAM capabilities within SEA remained a valid item. Furthermore, the QRC-346 System must be capable of being installed and operational aboard EC-47 platforms within 48 hours of initial notification that subject tasking was to be implemented. 53

The 6994 Scty Sq, in May 1970, suggested relocation of our COMJAM aircraft/positions to Detachment 1, 6994 Scty Sq at

VIETNAMIZATION OF THE ARDF PROGRAM

This proposed UDL for Vietnamization of the ARDF program is based on the following data:

- 1. Turn over rate of EC-47 aircraft: Present projections call for transfer of EC-47 aircraft resources as follows:
 - a. FY71 3 CC A/C 1 CCZ A/C
 - b. FY72 4 CC A/C 2 CCZ A/C
 - c. FY73 7 CC A/C 3 CCZ A/C
- 2. In determining the UDL authorizations for aircrew billets the following manning factors (MF) were used:
- a. Collectors: (The term "collectors" is used to identify AFSC's 292Xl and 203XlMD. No differentiation is made in the UDL since VNAF personnel should experience no difficulty in achieving full interchangibility between the two skills). An MF of 2.0 is utilized in calculating collector manning requirements. Each CC aircraft mission requires two collectors, while each CCZ aircraft requires four collectors.
- b. <u>Pilots</u>: Each aircraft regardless of configuration requires two pilots (Aircraft Commander and pilot). An MF of 2.0 was used to calculate total requirements.
- c. <u>Navigators and Flight Engineers</u>: Requirements for navigators and flight engineers are based on MF of 2.0. Each aircraft regardless of configuration requires one navigator and one flight engineer.
- d. <u>Mission Equipment Maintenance Technicians</u>: Requirements for mission equipment maintenance technicians is based on MF 1.0 for each CC aircraft and 1.5 for each CCZ aircraft.
- e. All remaining UDL positions were based on existing UDLs for the 6994 Scty Sq and the 360 TEWS and the size and configuration of the projected VNAF ARDF EG-47 fleet. Personnel savings were achieved by combination of like functions in both organizations (e.g., elimination of one Commander and one First Sergeant) and elimination of functions which will not transfer to the VNAF (e.g., ACC and COMSEC).
- 3. The proposed UDL envisions a gradual Vietnamization beginning in FY71 and being completed in FY73. As a result of this gradual period of transition, many pertinent questions arise which are beyond the jurisdiction of this organization, but which should be given serious consideration by appropriate authority.

- a. Is 7AF willing to agree to allowing VNAF personnel to participate as members of mixed crews (USAF & VNAF) during the initial stages of "Vietnamization"?
- b. Will MACV acquiesce in the transfer of aircraft to VNAF control as shown in paragraph 2, or will operational control be transferred only in FY73?
- c. Will tasking of VNAF aircraft be conducted spearately from other USAF ARDF resources?
- d. Will the cryptologic community agree to allow mixed crews on CCZ missions during the transition period?
- e. Is 7AF willing to relax professional crew standards for VNAF personnel? (e.g., specific requirements for Global Survival Training (SV-80), PACAF Jungle Survival School (PJSS) and PACAF Life Support School (PLSS)).
- f. It appears obvious that secure voice equipment cannot be turned over to VNAF, therefore A/G reporting is not foreseen for VNAF ARDF missions. Are any provisions being made to allow VNAF to develop their own system of A/G reporting?
- g. Will the effectiveness of the VNAF ARDF program continue to satisfy consumer requirements without A/G reporting?
- h. During FY71 and FY72 a separate VNAF aircraft maintenance facility may not be economically feasible nor organizationally possible. Will provisions be made to assign VNAF personnel to existing maintenance facilities where they will benefit from the on the job supervision of qualified USAF personnel?
- 4. <u>Assumptions</u>: In addition to the questions posed in paragraph 3, satisfaction of the following assumptions appears to be necessary if the Vietnamization of the ARDF Program is to be successful:
- a. VNAF personnel assigned to the ARDF program will be fully trained and qualified in their individual skills.
- b. VNAF personnel assigned to ARDF aircrews will have full crew member qualifications.
- c. Mission maintenance personnel are fully qualified in their electronics skills and will be airborne qualified if their duties call for airborne check rides.

- d. That provisions are being made to provide the cryptologic support necessary whenever the ARDF program is fully "Vietnamized".
- e. That provisions will be made for continuation of Techrep assistance to the VNAF when the program is fully "Vietnamized".

PROPOSED VNAF UDL

SUPERVISORY/MANAGEMENT		
Commander	0026	1
Executive Officer	E7024	1
First Sergeant	10070	1
Admin Spec	702X0	<u>2</u> 5
<u>OPERATIONS</u>		•
Operations Officer	8035	1 *
Assistant Operations Officer	Pilot	1
Chief Navigator	Navigator	1
Operations NCOIC	Collector	1 *
Operations Staff	Collectors	3 *
Standardization/Evaluation	2-Collectors 1-Filot 1-Navigator	4 (2) *
ARDF Processing	Collector	5 *
Air Operations Spec	271X0	2
Mission Management	Collectors	6 *
Admin Spec	702 X 0	2
Analys is	20210	20 * 46
AIRCRAFT SURVIVAL/PROTECTION	EQUIPMENT	
Frotection Equipment Supervis	or 92270	1
Protection Equipment Spec	92250	·=2

Appr Protection Equipment Spec 92230

INTELLIGENCE		
Intelligence		1
Intelligence Operations Tech	20470	1
Intelligence Operations Spec	20450	$\frac{1}{3}$
MAINTENANCE (MISSION EQUIPMENT	<u>E)</u>	
Chief of Maintenance	E3216	1 *
NCOIC Maintenance	301XX/304XX	1,*
Maintenance Technicians	301XX/304XX	23 *
Supply Spec	645XX	1
Admin Spec	702X0	28 28
SUPPORT FUNCTIONS		
Communications	1-29170 5-29150	6 *
Security Folice	1-81170 5-81150	6
Administration	11-702X0 1-751X0 2=732X0	14
Supply	1–E64244 4–645XX	<u>5</u> 31

AIRCRAFT CREWS	
Pilots	80
Navigators	40
Flight Engineers	40
Collectors	104
Analysts	12 276
AIRCRAFT MAINTENANCE	
Chief Maint F/C 210000	
Aircraft Maintenance Officer	1
NCOIC Mairimance	1
Inspection Tech	2
Functional Check Flight Officer	1
Maintenance Control Officer	1
Maintenance Control Techs	7
Plans & Sched	3
Training Control	1
Maint Analysis	1
Material Control	1
Repairable Froc AWP	. 3
Key Funch	2
Veh EQ Records	2
Reports	1

AVIONICS Maint F/C 240000 13 Radio 22 Radar 1 Elect Maint 9 Instruments Field Maintenance F/C 230000 1 Machine Shop 1 Metal Process 7 Structural Repair 3 Paint Survival Equip 18 Corrosion Control 28 Recip Engines Propellor 1 Aerospace Systems 8 Repair/Reclamation 1 Fuel Systems 3 Pneudraulics 1 Wheel & Tire 10 AGE 1 Periodic Maint Officer 21 Periodic Maint 102 Flight Line A Maint 6 Organ Maint Electrical Sys

PROPOSED PHASE IN OF VEAF ARDF UDL

	FY 71	FY72	FY73
SUPERVISORY/MANAGEMENT			
Commander	1	1	1
Executive Officer	1	1	1
First Sergeant	1	1	1
Admin Spec	1	2	2
OPERATIONS			
Operations Officer	1	1	1
Assistant Operations Officer	1	1	1
Chief Navigator	0	1	1
Operations NCOIC	1	1	1
Operations Staff	1	2	3
Standardization/Evaluation	3	3	4
ARDF Processing	1	3	5
Air Operations Spec	1	2	2
Mission Management	1	3	6
Admin Spec	1	1	1
Analysts	4	10	20
AIRCRAFT SURVIVAL/PROTECTION EQUIPMENT			
Protection Equipment Supervisor	1	1	1
Protection Equipment Spec	1	ı	2
Appr Protection Equipment Spec	0	1	2

	FY71	FY72	FY73	
INTELLIGENCE				
Intelligence Officer	1	1	1	
Intelligence Tech	0	1	1	
Intelligence Spec	0	0	1	
MAINTENANCE MISSION EQUIPMENT				
Chief of Maintenance	1	1	1	
NCOIC Maintenance	1	1	1	
Maintenance Techs	5	12	23	
Supply Spec	1	1	1	
Admin Spec	1	1,	2	
SUPPORT FUNCTIONS				
Communications	2	4	6	
Security Folice	6	6	6	
Administration	3	7	14	
Supply	1	3	5	
AIRCRAFT CREWS				
Pilots	16	40	80	
Navigators	8	20	40	
Flight Engineers	8	20	40	
Collectors	20	52	104	
Analysts	2	6	12	
AIRCRAFT MAINTENANCE				
(Chief Maint F/C 210000)				
Aircraft Maintenance Officer	1	1	1	
NCOIC Maintenance	1	1	1	
Inspection	1	1	2	
Functional Check Flight Officer	1	1	1	

	FY71	FY72	FY73
Maintenance Control Officer	1	1	1
Maintenance Control Techs	2	4	7
Plans & Sched	1	2	3
Training Control	1	1	1
Maintenance Analysis	1	1	1
Material Control	1	1	1
Reparable Proc AWP	1	2	3
Key Funch	1	2	2
Veh EQ Records	1	2	2
Reports	1	1	1
(AVIONICS Maint F/C 240000)			
Radio	3	7	13
Radar	5	11	22
Elect Maintenance	1	1	1
Instruments	2	5	9
(Field Maintenance F/C 230000)			
Machine Shop	1	1	1
Metal Process	1	1	1
Structural Repair	2	4	7:
Paint	1	2	3
Survival Equipment	1	2	4
Corrosion Control	4	9	18
Recip Engines	6	14	28

	FY71	FY72	FY73
Propellor	2	4	7
Aerospace Systems	1	1	1
Repair/Reclamation	2	4	8
Fuel Systems	1	1	1
Pneudraulics	1	2	3
Wheel & Tire	1	1	1
AGE	2	5	10
Periodic Maintenance Officer	1	1	1
Periodic Maintenance Techs	5	11	21
Flight Line A Maint	21	52	102
Organ Maint	2	3	6
Electrical Systems	2	5	9

UDL BREAKOUT BY FUNCTIONAL AREA

PART I SIGINT PERSONNEL

Operations Officer	1	8035
Operations NCOIC	1	Collector
Operations Staff	3	Collector
Standardization/Evaluation	2	Collector
ARDF Processing	5	Collector
Mission Management	6	Collector
Analysts	20	20210
Chief of Maintenance	1	E3216
NGCIC Maintenance	1	301.XX/304XX
Maintenance Techs	23	301XX/304XX
Communicators	6	29150
Collectors	104	Collectors
Airborne Analysts	12 185	A202X0
	rob	

PART II FRONT END OPERATIONS		
Commander	1	0026
Executive Officer	1	E7024
First Sergeant	1	10070
Admin Spec	2	70230
Assistant Operations Officer	1	Pilot
Chief Navigator	1.	Navigator
Standardization/Evaluation	2	1 Pilot/1 Navigator
Air Operations Spec	2	27110
Admin Spec	1	702X0
Protection Equipment Supervisor	1	92270
Protection Equipment Spec	2	92250
Appr Protection Equipment Spec	2	92230
Intelligence Officer	1	
Intelligence Operations Tech	1	20470
Intelligence Operations Spec	1	20450
Supply Spec	1	645XX
Admin Spec	2	702 <u>X</u> 0
Security Police	6	1 81170/5 81150
Administration	14	11 70210/2 73210/1 75110
Supply	5	1 B6424A/4 645XX
Filots	80	
Navigators	40	
Flight Engineers	<u>40</u> 208	

PART III AIRCRAFT MAINT/AVIONICS/FIELD MAINTENANCE

SECTION A AIRCRAFT MAINTENANCE

Aircraft Maintenance	1
NCOIC Maintenance	1
Inspection Tech	2
Functional Check Flight Officer	1
Maintenance Control Officer	1
Maintenance Control Techs	7
Plans & Sched =	3
Training Control	1
Maint Analysis	1
Material Control	1
Reparable Proc AWP	3
Key Punch	2
Veh EQ Records	2
Reports	1 27
SECTION B AVIONICS	
Radio	13
Radar	22
Elect Maint	1
Instruments	9 45

SECTION C FIELD MAINTENANCE	
Machine Shop	1
Metal Process	1
Structural Repair	7
Paint	3
Survival Equip	, 4
Corrosion Control	18
Recip Engines	28
Propellor	7
Aerospace Systems	1
Repair/Reclamation	8
Fuel Systems	1
Pneudraulics	3
Wheel & Tire	1
AGE	10
Period Maint Officer	1
Periodic Maint	21
Flight Line A Maint	102
Organ Maint	6
Electrical Systems	232
TOTALS FOR PART III	
Section A	27
Section B	45
Section C	<u>232</u> 304

Phu Cat AB, RVN. On 12 May 1970, PacSctyRgn informed this unit that Hq USAFSS strongly objected to this measure and also requested additional comments be forwarded to Region headquarters. These comments were to also include any indications the 6994 Scty Sq might have had of MACV planning for location of the Tan Son Nhut based QRC-346 resources. 54

On 25 May 1970 the 6994 Scty Sq informed PacSctyRgn that the proposal to move the QRC-346 components/aircraft to Det 1, 6994 Scty Sq was based on two factors:

- (1) A desire to retain all COMJAM aircraft and consoles at one single location.
- (2) A requirement to maintain all aircraft capable of accepting Zulu Consoles at TSN, NKP and at DNG.

An alternate consideration tendered to Region would be to retain all the consoles at Tan Son Nhut and divide the COMJAM aircraft between TSN and Phu Cat. Unless contrary to the desires of USAFSS and/or racSctyRgn, the 6994 Scty Sq indicated that execution of the alternative consideration, eutlined above would be acted upon. 55 At the close of this reporting period, no further action had been decided upon and the proposals tendered by the 6994 Scty Sq were implemented as stated in the previous paragraphs.

Cambodian ARDF Missions

The massive allied push into Cambodia in an effort to

locate and capture VC and NVA sanctuaries, provided the 6994 Scty Sq yet another opportunity to outline the value of Security Service support of an armed conflict and ranks as the most important and significant development during this reporting period. On 2 May 1970, the 6994 Scty Sq launched the initial four missions into the "Parrots Beak" in support of the Army of the Republic of Vietnam (AEVN) and into the "Fish Hook" area in support of operations being conducted there by the US lst Airborne Calvary. 56

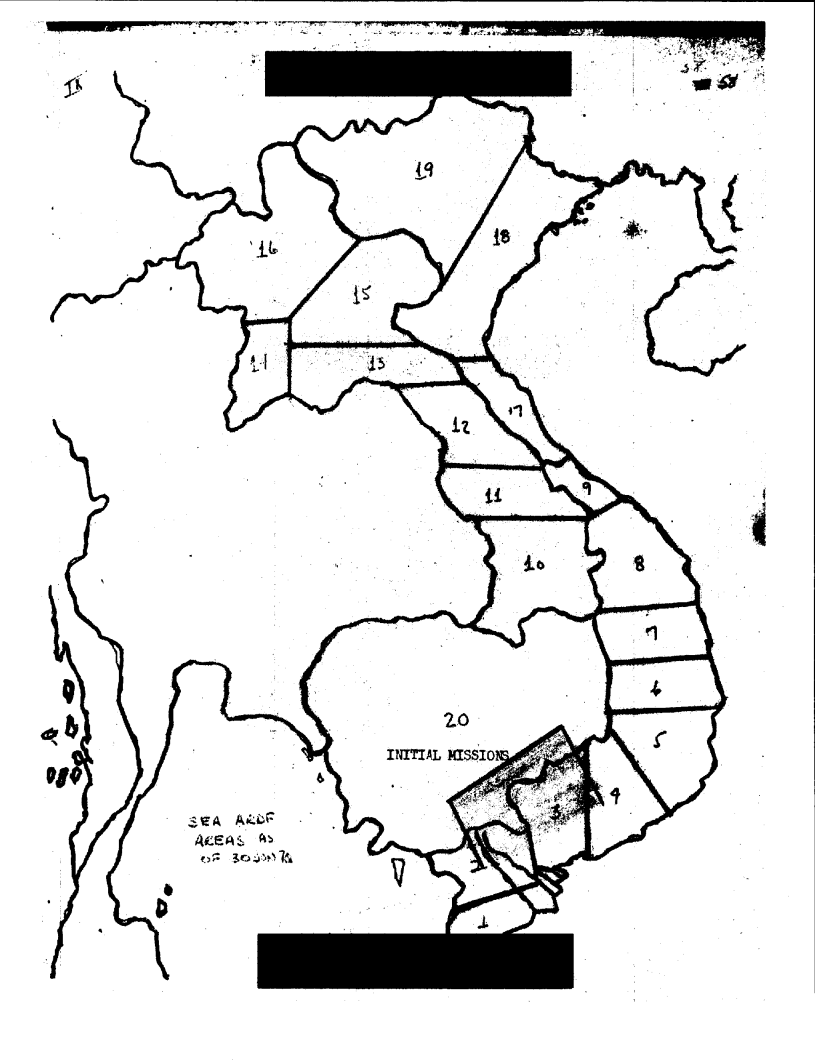
After the initial four missions were fragged into Cambodia, the beginning weeks of this operation saw the 6994 Scty Sq become the recipient of numerous and widespread tasking changes and requirements levied by a number of agencies. 57

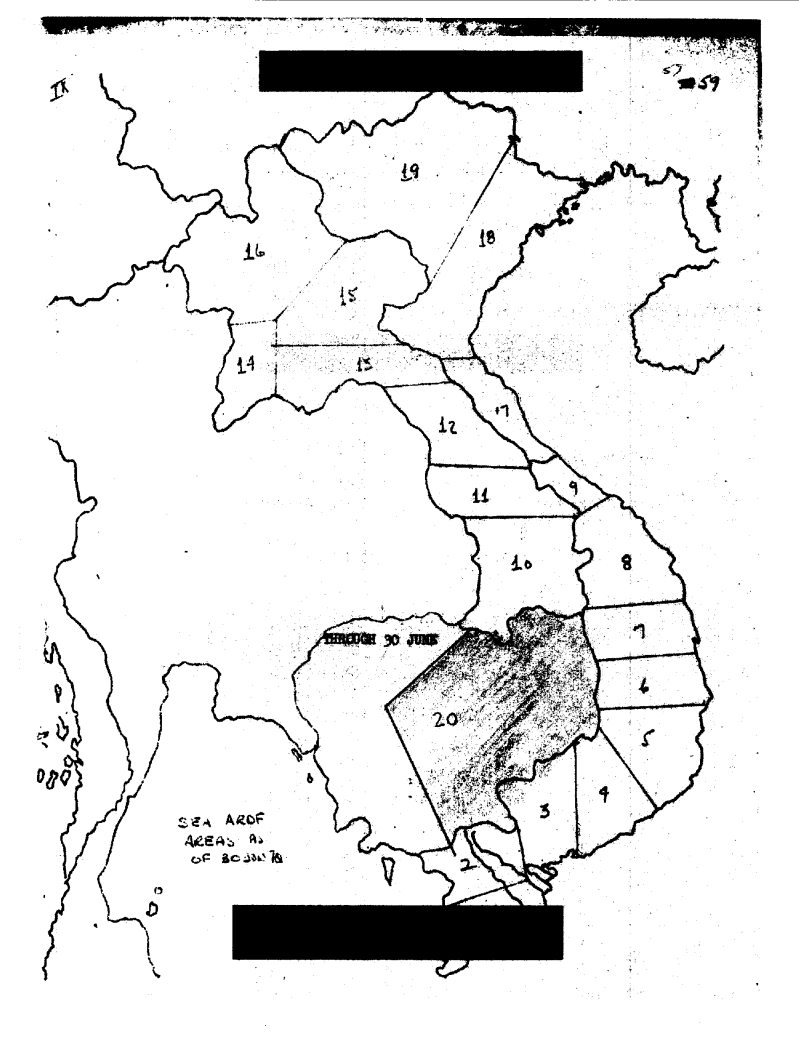
On 3 May, NRV(C) directed a dedicated ARDF effort be inaugurated against Communist Headquarters, South Vietnam (COSVN) and Headquarters, South Vietnam (Hq SVN) units of COSVN. Ten specific targets were identified in this tasking which were to be fixed as often as possible, relayed air-to-ground, and in turn, passed to NRV(C) via Operations Communications (OPSCOM) circuits at FLASH precedence. This procedure would insure COMUSMACV had access to every possible piece of information relative to enemy target locations in the most timely manner. 58

On 4 May 1970, the ACC stated that MACV had directed

take 24-hour coverage be maintained in the Fish Hook area. Coordination was immediately effected between Air Force and Army Aviation units to develop and implement alternate execution procedures necessary to comply with this tasking and to provide for any and all eventuality due to weather, air and/or ground aborts. 59

As of 30 June, the 6994 Scty Sq flew 95 missions in support of these operations, dedicated to maintaining absolute continuity on the movements of COSVN and related units, Intermittently during this period aircraft were tasked with CAST IRON coverage against this target and throughout the period 24-hour coverage was expended. 60 The Cambodian operations provided the 6994 Scty Sq an opportunity to explore means of expanding the potential for ARDF exploitation in an armed conflict. In coordination with the 460 TRW and 7AF, the 6994 Sety Sq instituted procedures to pass fix information to an orbiting RF-4C Photo Reconnaissance aircraft. In June, the first mission under this concept was flown and the operation continued for seven days. After the initial seven days, this procedure was altered. Selected fires were sanitized and passed to the 460 TRW and they in turn, launched a photo reconnaissance aircraft to cover the target areas. On 30 June, this phase of the operations was terminated along with the entire test.



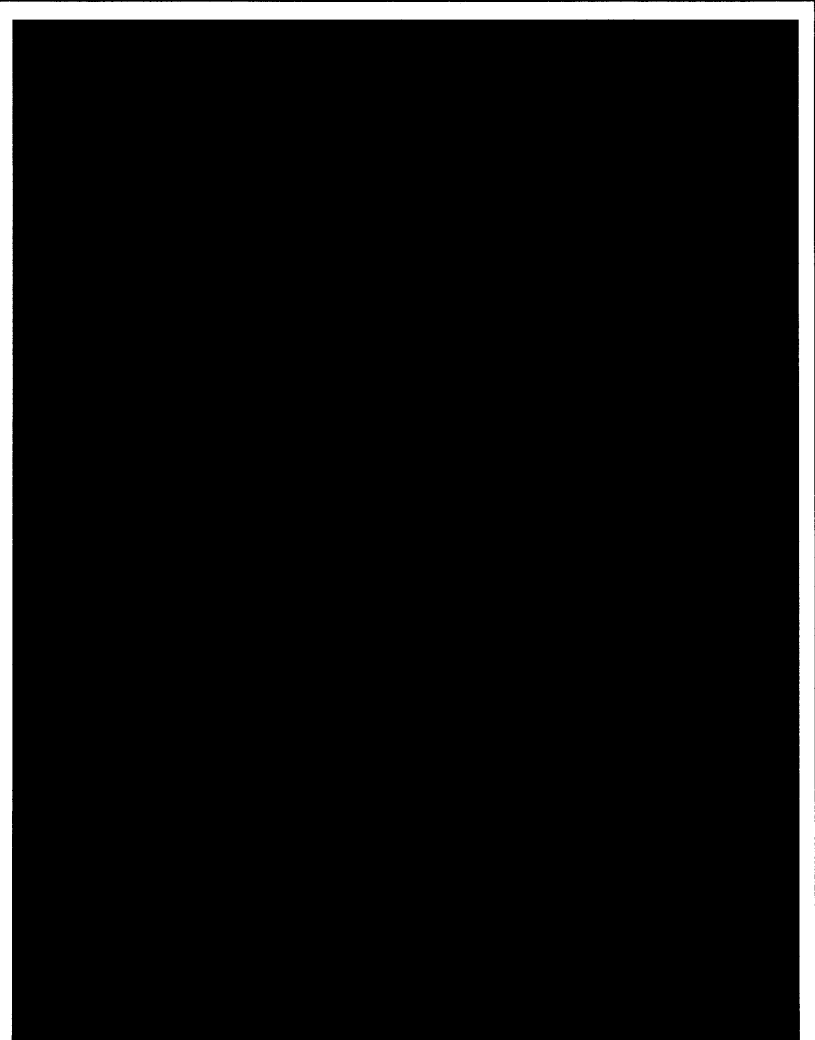


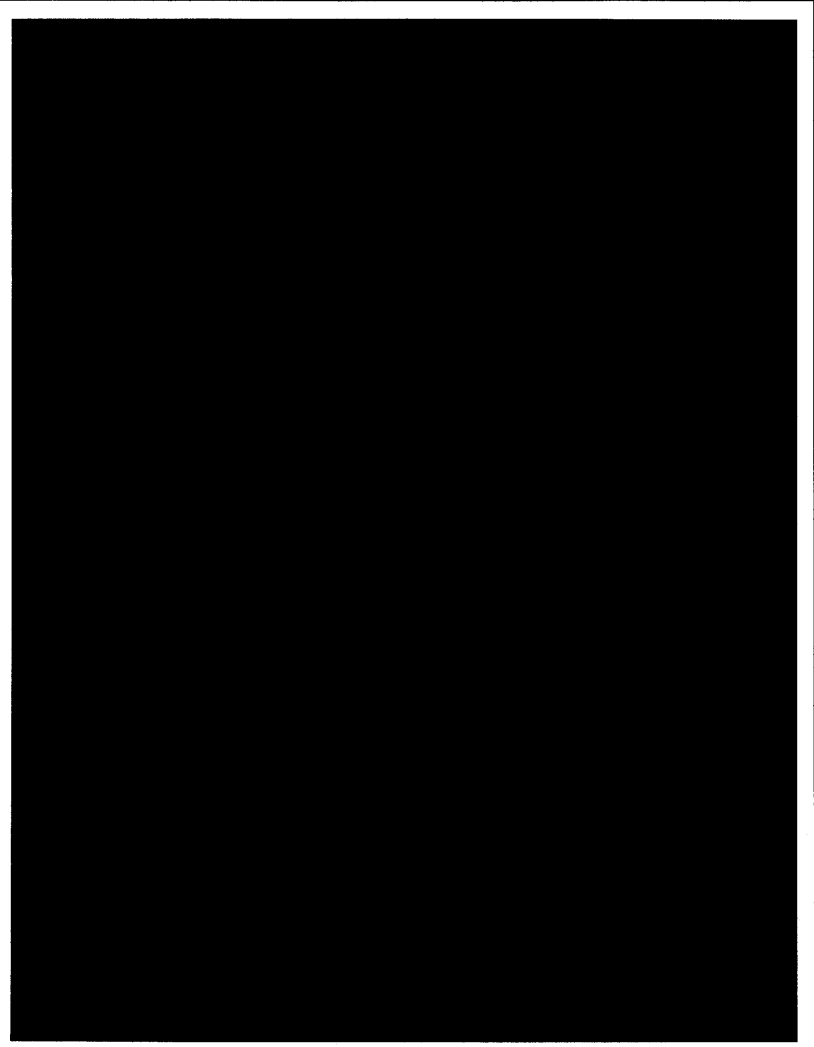
Throughout the period of this test, 412 fixes were passed and as a result, 65 photo runs were conducted. In view of the high interest in this type of coordinated effort, 7AF was exploring the possibility of expanding this operation to include Forward Air Control (FAC) aircraft, photo-reconnaissance and other tactical strike aircraft such as AC-119 Gunships. 61

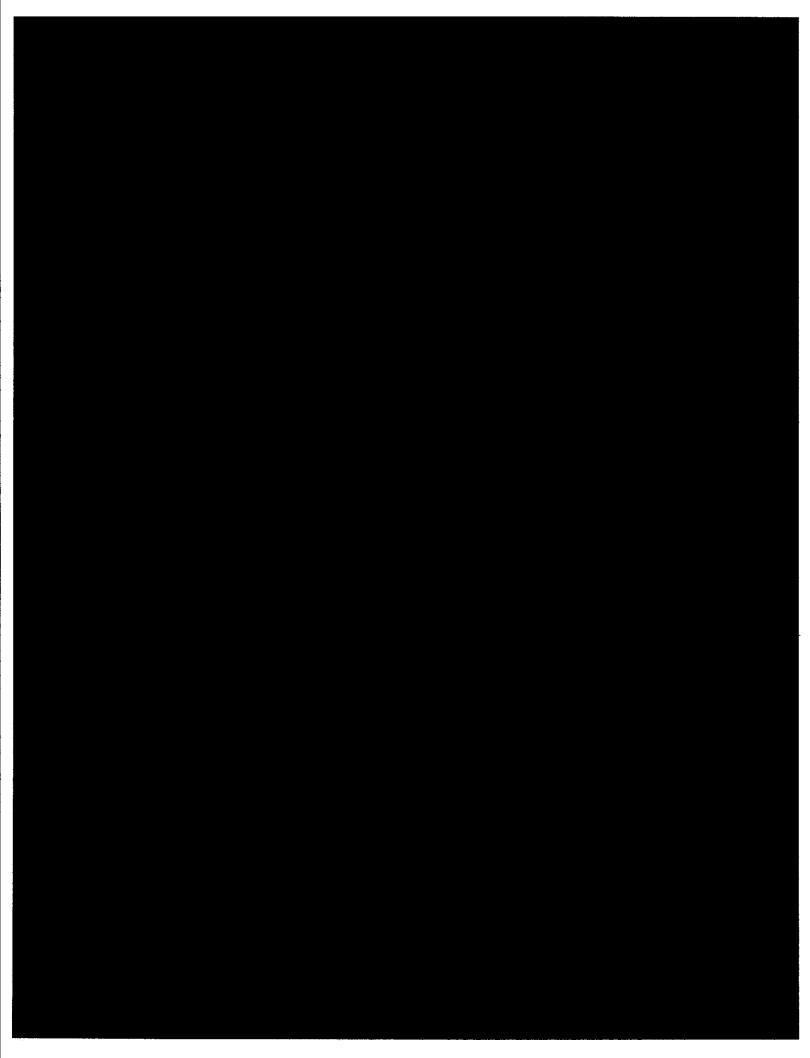
At the close of this reporting period, the 6994 Scty Sq has continued flights into Cambodia on a regular basis, along with areas immediately adjacent to the border in support of allied operations being conducted there.

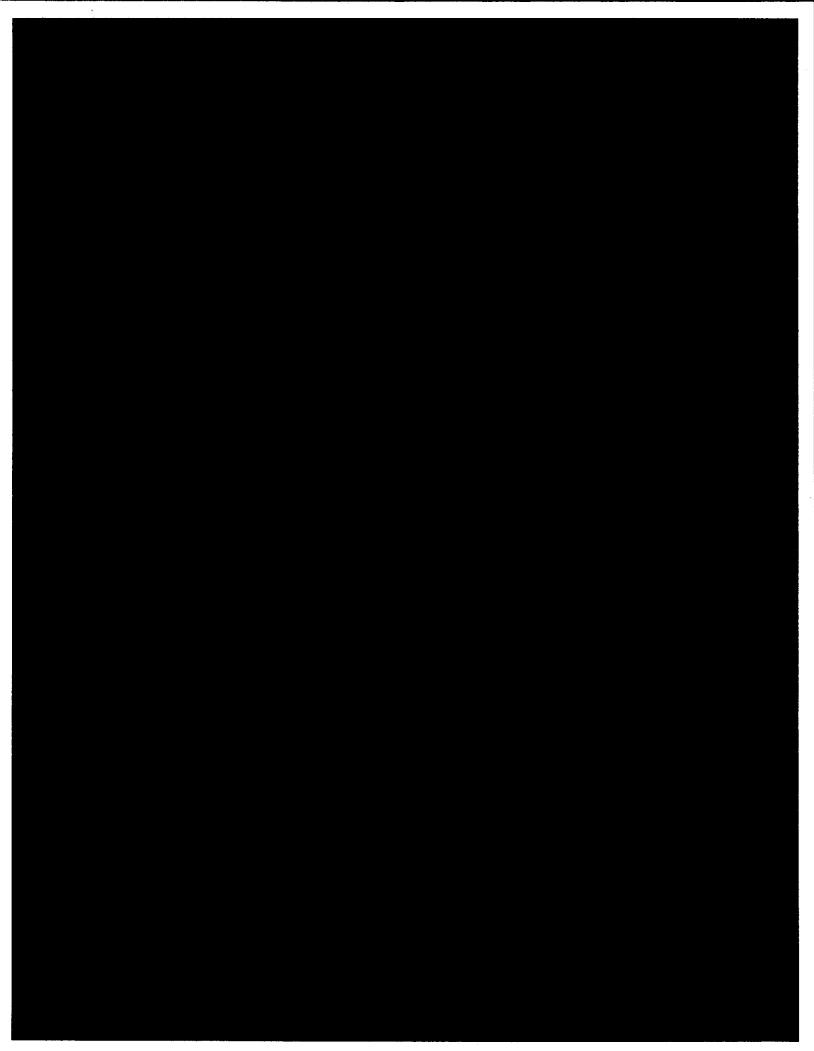
Operational Test of Radio Fingerprinting in Airborne Platform (ARDF)

On 23 April 1970, Hq USAFSS informed the 6994 Scty Sq that preliminary plans had been taken to conduct an operational test of Radio Fingerprinting (RFP) aboard a zulu-configured EC-47 platform. This test was to be conducted utilizing a LEFAIR KNEE RFP System on loan from the Army. USAFSS indicated that this equipment would reach their headquarters not later than 1 August 1970; and the system was scheduled for field testing at Detachment 3, 6994 Scty Sq on or about 15 September. This time-table would permit two weeks for equipment installation and engineering checkouts by headquarters USAFSS personnel prior to delivery overseas. 62









The purpose of this test was to determine the intelligence value of the LEFAIR KNKE collection capability during an ARDF mission with emphasis directed toward overall utility and speed/accuracy of an analysis effort. Hq USAFSS requested that DIRNSA secure the support of NRV (C). and MACV (J2) for this program in that the tasking of a COMBAT CROSS Zulu position might have to be altered or cancelled entirely for the duration of this test. NEV(C) then approached MACV for approval to conduct a 30-day operational test of the LEFAIR KNEE RFP equipment using a Tan Son Nhut based EC-47 Zulu configured aircraft. NRV(C) stated that although the ARDF/Collection capability of the aircraft would not be impaired by the test, manning and weight would have to be primary considerations. Most likely, flight duration would be reduced to some extent. On 21 June 1970, approval for the conduct of this test was granted by MACV. 63

MERCURY GRASS COLLECTION

On 17 January 1970, MACV directed Army LAFFING RAGLE and COMBAT CROSS ZULU aircraft be tasked to search for VHF Multichannel communications, specifically, MERCURY GRASS (SMVCCO) between 60 and 90 MHs. 64 Specific tasking for this effort was provided by the ACC on 19 February along with instructions that this

tasking would encompass all assigned mission areas but would be conducted so as not to interfere with normal ARDF/Collection operations. Guidance and traffic analysis assistance was requested from NAV(C) to supplement this tasking and on 20 February, NAV(C) provided all technical details and forwarding instructions relative to tapes and raw traffic produced from intercept of this entity. 65

while keeping PacSctyRgn informed of the above developments, the 6994 Scty Sq also suggested that all intercept data from COMBAT CROSS platforms be forwarded to USM-808 for final processing and end-product reporting. This recommendation was generated in view of the shortage of qualified linguistic (A203XLMD) personnel within the 6994 Scty Sq. 66 PacSctyRgn, on 25 February 1970, approved this action in full. 67

To date, only the GOMBAT CROSS Zulu configured aircraft staging from Detachment 2, 6994 Sety Sq have experienced positive reflections of this communications entity in SEA. The activity has been noted within a frequency range extending from 60 to 69 MHz and overall, has been very sparse. 68

ARDF Improvement Actions (C) - Project VACUUM CLEAMER

On 19 February, the Commander, 509 Radio Research
Group (RRG), informed the 6994 Sety Sq that a review of the ARDF
Airborne System and their ability to satisfy MACV Essential Elements

of Information (EEI's) had been conducted by the ACC. As a result of this review and coordination/discussion with AFSSO 7AF, the Commanding Officer, 175 Radio Research Company (RRCO), NEV(C), a test concept was developed and identified as Project VACUUM CLEANER.

This test was designed to compare several totally different methods of ARDF acquisition through statistics compiled during the test.

Through this compilation and the analysis of comparative data, a review of the entire spectrum of ARDF Operations was accomplished. When completed, it was hoped that the final product of this test would provide an increase in productivity of all available ARDF resources. In addition to the primary purpose of this project a synopsis of the test concept was also published on 19 February. 69 Specific tasking, sortic alignment, and aircraft configuration requirements necessary for this test were published by the ACC on 20 February. 70

To further outline the results of this test the charts/graphs on the following pages have been included in lieu of a voluminous narrative summation.

69

TOTAL PRIORITIES	Priority Three	Priority Two	Priority One	Unique Ros - Fixed & Cut	Fixes & Cuts w/455 - IDENTED	fixes 4 curs whats	Fixes 4 Curs (arm)	TOTAL TARGET, WORKED (MA)	
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111	0 47	N	43	22	34	59-	6	7.2	
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73	62	1/2	0.0		B	108	X		, E.J.
702	35%	103/	070	6	200	70 %	20	20	5
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PHASE ONE Crateria: 1. One EC-47CC (AlR-35).

One EC-47CC (AIR-35).

Different FRAG each day.

Attempt to fix all VC/NVA tgts betwn 44-6800KHZ6. No tip-offs from the ground. No Tech Data on board. No effort to obtain complete copy.

	X _C	SVHG JUIT	ACULIA CIENNE			(DFR)
	*	27	2	•	8	TOTAL
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Priority Targe	# / 313/ 2 / 222	3 252 252	* *	2 202		22 208
TOTAL PRIDRITIES	7 5 542	4 152	28.4	3 43		32 57%

PHASE TWO Griteria:

1. One EC-47CC (AIR-35).

2. Different frag each day.

3. Attempt to fix all VC/NVA tgts btwn 44-6866 KEZ.

No tip-offs from the ground. C/S & RD list on board-reduce nr of dupe fixes on RDs. No effort to obtain complete copy.

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Different frag each day.

Attempt to fix all VC/NVA tgts btwn 44-6866KHZ. 5.

Tip-offs w/be accepted and will pre-empt abn tigts

being worked.

C/S & RD list on board to reduce nr of dupe fixes on RIs.

No effort to obtain complete copy.

One EC-47CC (ALR-35)

_		<u>.</u>					·		
Total Priorities	Priority Three	Priority Two	Priority One	UNIQUE ROS - Fixed + C+	Fixes+ Cuts -1 C/S - I RENTEO	Fixes 4 Cuts w/C/Sc	Fines of Cuts (DFR)	TOTAL TARGETS WORKED (AM)	
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							1 ,		

12

PHASE FOUR CRITERIA:

- One EC-47CC (AIR-35).

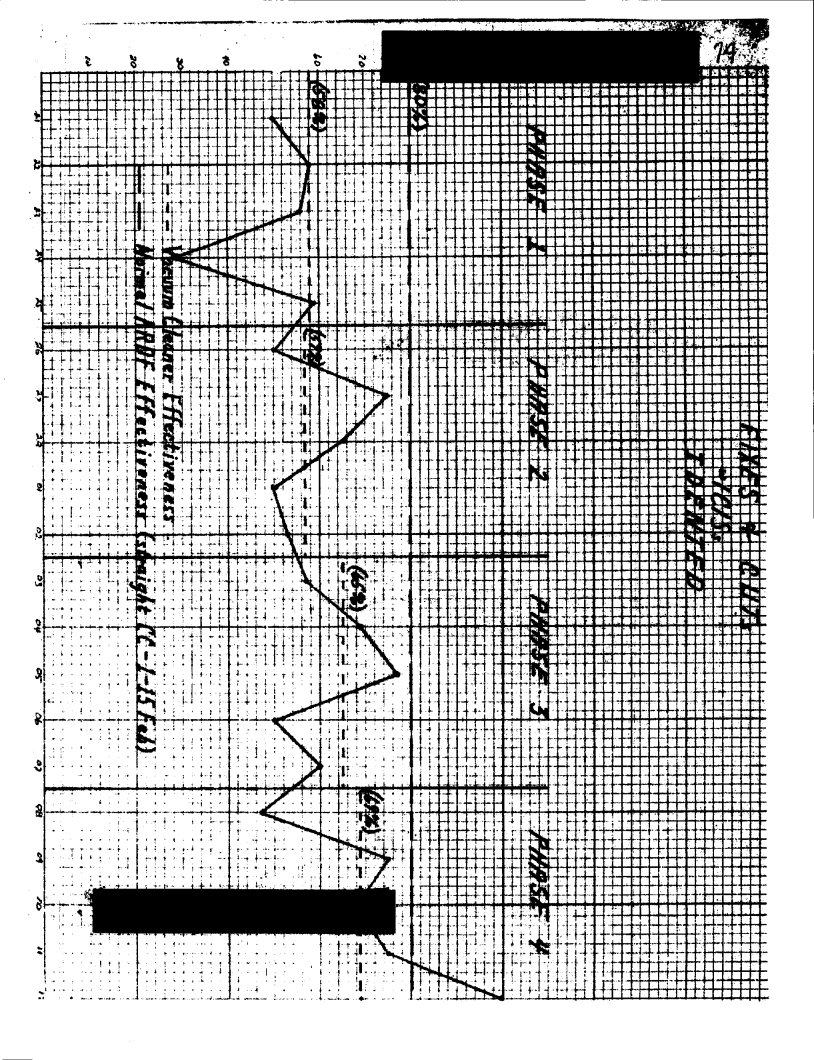
 Different Frag each day.

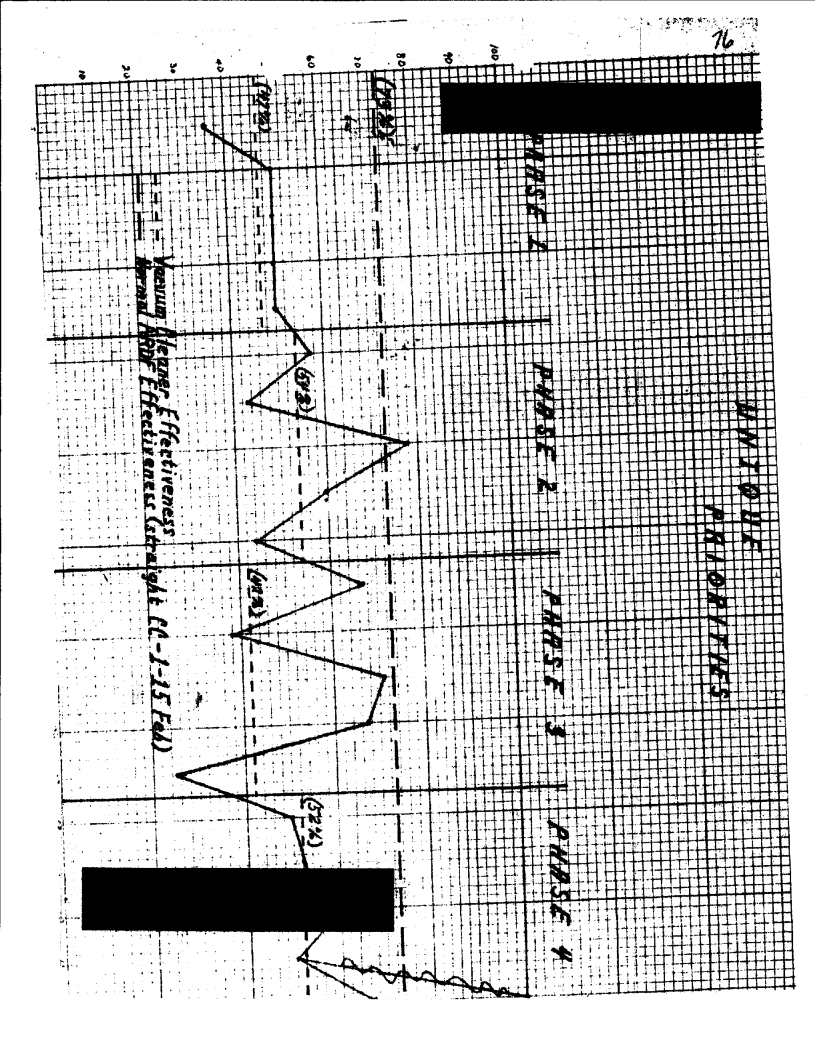
 Attempt to fix all VC/NVA tgts btwn 44-6890KHZ.
 - Accept tip-offs & pass ARDF results air-ground.
- Whilize Cherry Sheets & Tech Aids. No effort to obtain complete copy.

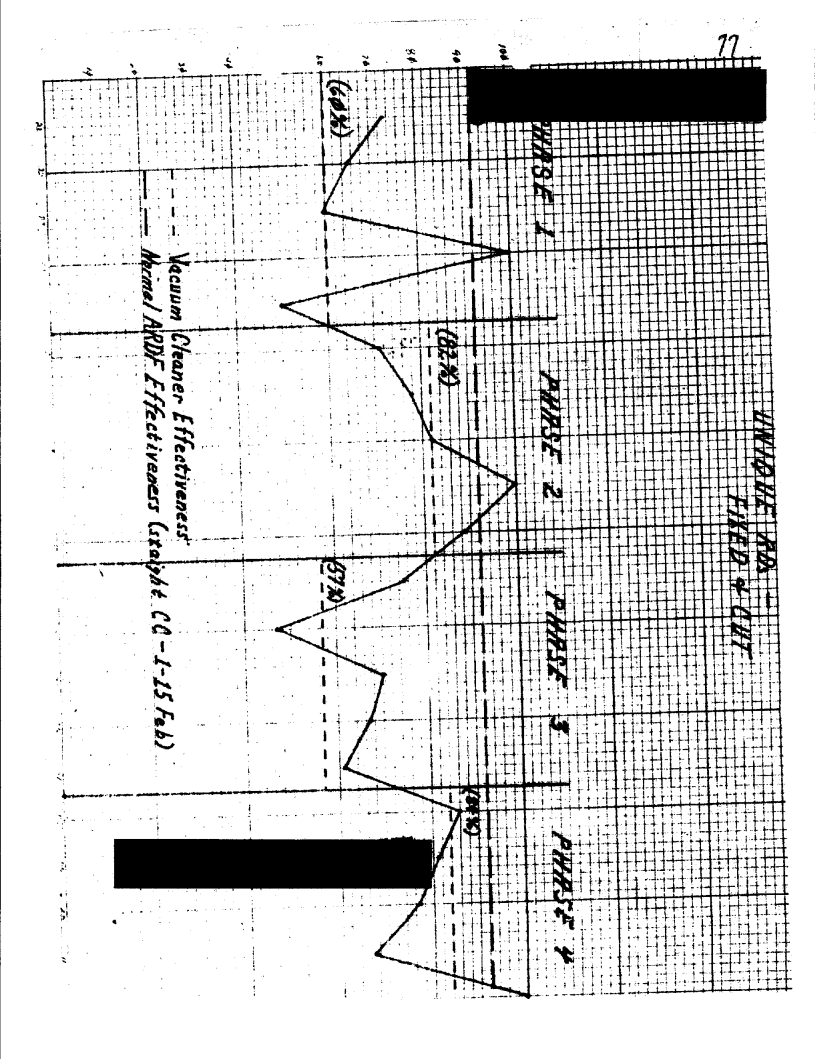
VACUUM CLEANER

(DFR) SASYMA-TIA

TOTAL TARGETS WOMED(MA)	Es (sec.)	219	**	141	7		155		1	600	
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CHAPTER III

SIGINT PROCESSING AND REPORTING

GENERAL

During the period 1 January to 30 June 1970 the processing and reporting functions of the 6994 Scty Sq Local Operations Branch remained relatively stable. The only major problem experienced in the area of processing occurred in conjunction with the move of Det 2, 6994 Sety Sq from Fleiku AB to Da Nang AB and the relocation of the 138 Radio Research Company to Phu Bai. This problem is covered in detail in subsequent paragraphs of the report. The reporting functions elso underwent one major change and one revision of procedures. The day-to-day reporting deviations are discussed in brief in this chapter but the majority of this text centers on DANCER* Transcription Support to USA-563 and the receipt/implementation of Provisional Techins 2038, "ARDF Technical Reporting."1

SIGINT PROCESSING

ARDF Feedback

During the latter part of February 1970, the 6994 Scty Sq was placed on distribution for a number of ARDF Feedback reports issued by the various U.S. Army field units. Although these reports were not specific in nature, 6994 Scty Sq personnel were *DANCERS: ARVN Personnel used to transcribe voice intercept tapes and provide USAFSS/ASA personnel with a reliable/readable transsubsequent reporting. cript for

provided with data relative to the individual fix locations and the date the fix was obtained. By reviewing these feedback reports as received, operations personnel of the 6994 Scty Sq were able to extablish a program whereby this information could be correlated to an individual crew/mission. In addition, wherever possible, information of this nature was incorporated into the Daily Unit Resource Management Information Summary (DURMIS) and the Weekly Combat Cross Report. Inclusion in these two reports enabled the 6994 Scty Sq to provide higher echelons with information relative to significant ARDF contributions to field force commanders.²

Although this program established the basic foundation for a composite feedback program throughout the USAFSS ARDF units, a method whereby continuing data, specific in nature, had yet to be agreed upon by operational and customer agencies. Coordination has continued, and in recent weeks, MACV has stated their desire to develop a substantial feedback program for all units participating in the ARDF mission in Southeast Asia. 3

Voice Frocessing - USA-563/USM-604

For the period 1 January through mid May 1970, all voice intercept tapes obtained by crews assigned to Detachment 2, 6994 Scty Sq were being forwarded to USM-604 after mission recovery. USM-604 then transcribed this intercept and returned the finished product to Det 2

for final reporting.

that the Army unit (138RRC) would be moving the majority of their transcription resources to Thu Bai but that Det 2 would have access to DANCER personnel available for transcription duties through 29 May 1970. Det 2 stated they would forward all plaintext intercept to UUM-808 for processing in the interim. On receipt of the finalized transcripts from USM-808, Det 2 then prepared and forwarded the Southeast Asian Technical Summary (SEATS) Report on this intercept.

Although this procedure was somewhat complicated and time consuming, customers were receiving their product on a basis which provided them with the most accurate possible transcript/translation. The following paragraphs are provided to further expand upon the transcription problems at Det 2, 6994 Sety Sq and the actions generated by the squadron as a result to try and resolve this problem.

DANCER Transcription Support

During this reporting period, one of the most significant developments relative to the transcription/processing of ARDF products, specifically Vietnamese Voice intercept, centered on the availability of competent transcribers. This problem became even more acute as the result of the move of USM-604. The paragraphs below are included to amplify the considerable correspondence/coordination period.

timent to this problem and the resultant actions as of 30 June 1970.

DANCER transcription support was originally initiated for Det 2, 6994 Sety Sq as a product of a detailed test conducted between Kovember 1969 and January 1970. This test proved that DANCER processing was the most superior method of obtaining a reliable transcript of Vietnamese voice. Prior to the initiation of this test, all magnetic tapes were forwarded via courier to USM-803 for processing. On 19 May 1970, in conjunction with the move of the 138 REC the 6994. Sety Sq informed PacSetyNgn that NRV(C) had expressed the desire that Det 2 be provided with a permanent DANCER capability in lieu of regressing to courier procedures. NRV(C) expressed this desire for two reasons:

- (1) Will all processing being completed at Det 2, the reporting timeliness was substantially increased and;
- (2) The voice processing capabilities (203XIMD) at USM-808 were already saturated with ground-based intercept take. Admittedly, a few obstacles were presented by the assignment of two DANCER personnel at Det 2, 6994 Scty Sq, but it was felt that pursuit of this action was justifiable.

the 6994 Sety Sq that they did not concur with the squadron's efforts to obtain two DANGER personnel on a permanent basis at Det 2.



additionally, racSctyRgn stated this action conflicted with the Headquarters and Region policy and pending the outcome of further discussions, the 6994 Scty Sq should refrain from pursuing this project further. 7

The 6994 Scty Sq however, felt that adequate justification existed for the continuance of this project and on 22 May 1970 tendered the following recommendations in favor of retaining the two DANCER personnel at Det 2:

- (1) The fact that NRV(C) had a stated position as the SIGINT advisor to COMUSNACV would direct Det 2 to continue all processing/reporting functions as was in effect (i.e., making full use of DANCER personnel) and;
- (2) The stated COMUSMACV's policy that a requirement would be generated which would levy Det 2 with processing and reporting all voice intercept as soon as possible and in no case would this timeliness exceed 24 hours after initial intercept. §

The demand for 24 hour timeliness, coupled with the proven factor that USAFSS/ASA linguists were unable to produce reliable/accurate transcripts on the majority of G/G VC plaintext/chatter, were also major proponents for the continuance of this method of operations at Det 2, 6994 Scty Sq. Additionally, the relocation of the 138 RRC to Phu Bai and Det 2's move to Da Nang would preclude the

availability of timely courier service for these products. Without the support of DANCER's than, MACV could readily reinstitute OPSTOPS at the Bai; a policy not concurred with by either 7AF or 460TRW. At the same time, Det 2's operation would revert to being one of a "collector only" in the area of voice intercept.

Although correspondence continued between units on this subject throughout May 1970, distinct actions of any kind remained vague. 10 On 11 June 1970, the 509RRG verbally submitted a proposal to the 6994 Scty Sq which would move 37 personnel to Da Nang. from USM-808. Included in this figure were 21 DANCER personnel. This agreement, if activated, would be beneficial to the 509 RRG in that they would have a processing facility at Da Nang and eliminate CFSTOFS at USM-808. The 6994 Scty Sq would have available DANCER personnel to perform the bulk of voice transcription duties. On this same date, PacSctyRgn was also informed that MACV (J-21) and NRV(C) had approved of this action and that a detailed plan was being submitted to USASAPAC for approval. 11

On 15 June 1970, the 6994 Scty Sq informed FacSctyRgn of the myriad details commensurate with a DANCER effort at Da Nang in conjunction with Det 2, 6994 Scty Sq's operation. FacSctyRgn was also advised that no committments had been made regarding the billetting of personnel, administrative support, logistics support,

messing facilities/support, etc., and that the 309 km was smooting for ε target date of 1-10 July 1970. 12

Through 30 June 1970, negotiations between the 509 RRG, Det 2, 6994 Sety Sq, 6994 Sety Sq and FacSetyRgn continued. As of the close of this reporting period the problem, although partially resolved/agreed upon by all agencies, had not yet become a reality. A workable system to provide the maximum transcription effort against all intercepted enemy voice traffic was still being sought after and of major concern to all parties. 13

SIGINT REPORTING

GENERAL

Scty Sq Operations Branch underwent only one major change. Fersonnel continued utilizing the Exploitable Message Report (EMR); weekly Combat Cross Report; Southeast Asian Technical Summary (SEATS); Commando Forge Operations/Exploitation Summary; and the Technical weekly Recapitulation (TECHNECAP). All of these reports were documented in the 6994 Scty Sq Historical Report for the period ending 31 December 1969.14

During this reporting period, the 6994 Scty Sq reporting functions implemented the ARDF Recovery Report (ARR). The following

paragraphs detail the events prior to the implementation of this reporting vehicle, the governing document and the results of the reports utilization through 30 June 1970.

In May 1970, through coordination with NRV(C), the 6994 Sety Sq was advised of the possible implementation of TECHINS 2038 (Provisional), which outlined the criteria for "ARDF Technical Reporting." However, this action was contingent on the following items:

- (1) The complete approval of the procedures by Analysis and Reporting personnel of the 6994 Scty Sq.
- (2) The acceptance by MaCV of the Daily Vietnamese Communist SIGINT Locations Report (DVCSIR) (report includes data extracted from ARDF/MRDF/SRDF) instead of the Sanitized Daily Fix Report (SDFR).
- (3) MACOV'S willingness to slip time requirements for the Intelligence Data Handling Section (IDHS) production of the Daily Intelligence Reports. Additionally, notification was provided that consultation with MACOV would be conducted on the above procedures and the 6994 Scty Sq analysis and reporting personnel would be queried relative to their views on this document and the procedures therein. 15

On 7 May 1970, instructions for the initiation of the new machine-formatted ARDF Recovery Report (ARR) were received from the ARDF Coordinating Center, and notification that these procedures

would become effective on 23 May 1970.16

On 15 May 1970, DIRNSA informed the 6994 Scty Sq that provisional TECHINS 2038 was being forwarded under a separate cover and that they required comments as soon as possible. DIRNSA also stated that the subject document was to be implemented in full on 6 June 1970. 17

On 5 June 1970, USAFSS stated that they had informed DIRNSA that they concurred with the implementation of this provisional document but that due to the late receipt subsequent changes/recommendations might be forthcoming. 18

As directed, the 6994 Scty Sq and all subordinate units implemented the procedures outlined in Provisional TECHINS 2038 and began reporting ARDF Fix information via the ARDF Recovery Report. Since that time, relatively few problems in this area have been encountered by any of the 6994 Scty Sq units. As necessary due to dey-to-day fluctuations in mission tasking, changes/revisions are submitted to DIRNSA after complete coordination with field units and customer agencies for inclusion into the hard copy TECHINS. 19

ACRF TACKER Handling Procedures

On 1 January 1970, the 6994 Sety Sq was informed by lacketyRgn that all Tactical Reports (TACRETS) received by Det 3, 6994 Sety Sq from orbiting aCRP sireraft would be handled in

accordance with a DIRNSA message published in November 1969. 20 This message outlined the requirement for Det 3 to accept, receipt for, and provide ChlTICOM insertion of all ACHF generated TACREPS. These procedures were relayed to USA-564, USA-522, USA-522J and USM-808 on the following day. 21

In conjunction with the procedural change cited above for ACRP TACREP handling, FacSctyRgn also published an electrical change to FacSctyRgn Operations Order (OPCRD) 100-69 to reflect these changes and included the procedures for the handling/relay of TACREPS and/or product reports received via the URC-53 System. At this point in time it became evident that the reporting role of Det 3, 6994 Scty Sq would become unique for an ARDF unit. Numerous problems were to arise in this area during the reporting period, the major ones being documented in the following paragraphs. 22

On 27 February 1970, PacSctyRgn issued Change Nr.

Three to PacSctyRgn OPORD 100-69. This change levied analysis personnel at Det 3, 6994 Scty Sq with the requirement to provide the 6924 Scty Sq with a tip-off via OPSCCM, whenever a CRITIC was issued. This tip-off would include the report subject, details and all supporting technical data necessary for clarity. 23

Prior to the occurence above, on 24 February 1970,
DIRNSA provided Det 3 with the authority to release Lateral and
Follow-up CRITICS. As a result, another change was made necessary to

TacSctyRgn UPOFD 100-69.24

In direct conjunction with the buildup of the activity in Laos (Flain de Jar), DIRNSA revised the TACREP reporting criteria for both USA-564 and USM-7. These changes include two major items:

- (1) Elimination of TACREP's issued relative to unknown target transmitters and receivers and;
- (2) The elimination of TACREP's regarding locations of Viet Cong elements more than five nautical miles of U.S. and/or allied forces sites. 25

Through mid June 1970, TACRET reporting and handling procedures at Det 3, 6994 Scty Sq remained fairly consistent with only minor changes. In conjunction with the above paragraph a discrepancy was noted in reporting practices used by the two units. This discrepancy was noted after a TDY trip by two ACC individuals to both USA-564 and USA-7. It was noted that the conflict centered around fix locations of VC forces in excess of 5 nautical miles from U.S./Allied forces/sites. Review of subject reports and queries forwarded to Det 3, 6994 Scty Sq revealed that the difference existed in view of the fix radius of an individual fix and that strict adherence to this criteria was nearly impossible. 26

Senitized ARDF Reporting Air-to-Ground in SEA Area Ol

In December 1969 and January 1970, a concentrated operation by ARVN forces in the area of the U Minh Forest in the Delta Region of South Vietnam afforded the 6994 Sety Sq an opportunity to exploit another facet of the ARDF operations conducted from Tan Son Nhut AB, HVN in support of a specific armed conflict.

On 19 December 1969 the 6994 Scty Sq received authority from MACV to initiate air-to-ground reporting sanitized fix locations to the 21 Division Combat Advisory Team (21 DCAT) is support of ARVN forces mentioned above. 27 During the remainder of December 1969, final coordination of this action was conducted with S30 Can Tho and the initial operations for this project commenced on 1 January 1970. 28

This project required the ARDF aircraft to pass the fix location (UTM Coordinates) of enemy target transmitters along with the time the fix was acquired, A/G to the 21 DCAT. This was accomplished utilizing a separate cipher keylist from that which was used to pass the complete fix data A/G to the DSU at Can Tho.

Although this operation was initiated on 1 January 1970 the initial fix was passed on mission 801F flown on 10 January 1970. Frior to this date, minor problems were experienced establishing cipher contact with the ground unit. The project continued until 4 February with sporadic results due to negative contact and on this date the ACC instructed the 6994 Sety Sq to discontinue this project

during the TET holidays which were scheduled to occur between 4 and 10 February. Later this same date, the entire project was discontinued for an indefinite period and no further actions were taken by the 6994 Scty Sq. 29

SEA Air-Related CRITIC Reporting

In that Det 3, 6994 Scty 3q maintained A/G communications with ACRP aircraft operating over South Vietnam/Laos/Cambodia and the adjacent overwater routes (i.e., Gulf of Tonkin) they were also tasked with relaying CRITIC and follow-up information from these aircraft in conjunction with TACREP handling procedures. A problem centered on this reporting procedure arose during April and May 1970.

During the latter part of April and May correspondence between PacSctyRgn, 6994 Scty Sq and Dat 3, 6994 Scty Sq relative to this subject resulted in the fact that the 6994 Scty Sq and subordinate detachments were tasked to issue CRITIC reports on the event that a Combat Gross Zulu aircraft were lost due to hostile fire. In that the 6994 Scty Sq was issuing Airborne Incident Reports (AIR) whenever ARDF aircraft met with hostile fire it was felt that CRITIC reporting of these actions was unnecessary. However, the recommendations to retain CRITIC relay responsibilities

et Det 3, 6994 Scty Sq was also tendered in view of the ACRP flying in that area of operation. In reply, on 23 May 1970, racSctyRgn advised that efforts were being made to relieve the 6994 Scty Sq units of this tasking requirement but until achieved, original instructions pub-

lished by and and would remain in effect. 30

In addition, it was suggested to Region that NEV(C)/
and/or DIRNSA extract pertinent data from individual unit
AIR's and issue the CRITIC's accordingly.

on 23 May 1970, DIRNSA published instructions which stated that the 6994 Sety Sq and subordinate units had a definite requirement to hold TECHINS 4019 and all supplements in that these units had CRITIC reporting responsibilities. These instructions indicated that SEA ARDF units would issue CRITICS on all SIGINT platforms that are attacked by or are lost due to North Vietnamese Fighter/SAM activity. 31

As of the close of this reporting period, all units within the 6994 Scty Sq hold and have implemented these instructions for CRITIC reporting.

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GLOSSARY

A

ÁВ	Air Base
ACC	ARDF Coordinating Center
ÄCRP	Airborne Communications Reconnaissance
AF	Air Force
айb	Air Force Base
apid alta	Airfield
AFSC	Air Force Speciality Code
AFSSO	Air Force Special Security Office
AMEB	American Embassy
ATOF	Airborne Radio Direction Finding
ANN	Army of the Republic of Vietnam
ASA	Army Security Agency
ASAPAC	Army Security Agency, Pacific
AVA:	Aviation

<u>Ç</u>

CAS	Controlled American Source
OC	Combat Cross (also Commander)
CCZ	Combat Cross Zulu
CG	Commanding General

CINCFACAF

Commander-in-Chief, Pacific Air Force

OMA:

Collection Management Authority

COMINI

Communications Intelligence

COMJAM

Communications Jamming

COMMANDO FORGE

Deployment of USAF ARDF Aircraft to Thailand to satisfy CSAF requirements for USAFSS personnel to acquire expertise in collection, transcription, analysis, reporting, and tar-

geting through the use of ARDF

COMNAVIORV

Commander, Naval Forces, Vietnam

COMUSMACV

Commander, U.S. Military Assistance Command,

Vietnam

COSVN

Central Office, South Vietnam

CTZ

Corps Tactical Zone

<u>Ū</u>

DAN

Deployment Action Notification

DETS.

Detachments

Dik

Directive

DIKNSA

Director, National Security Agency

DNG

Da Neng

DODSPECREP

Department of Defense Special Representative

コンジ(エ

Direct Support Unit

ľ

 $F_{A}C$

Forward Air Controller

FTAG

Fragmentary

řΊ

Fiscal Tear

<u>H</u>

ii.

High Frequency

lî.

Headquarters

<u>I</u>

iror

Initial Time On Target

<u>J</u>

JUG

Joint Chiefs-of-Staff

JÛA

Joint Operating Agreement

 $\underline{N}_{\!\scriptscriptstyle A}$

MACTHAI

Military Assistance Command, Thailand

MACV

Military Assistance Command, Vietnam

N

HKF

Hakhon Phanom

NIIV

National Security Agency Representative, Vietnam

NSA

National Security Agency

AVA

North Vietnamese Army

<u>0</u>

OF OF U

Operations Order

CPSCOR.

Operations Communications

OPSTOPS

Operations Stops

Ľ

PACAR

Pacific Air Force

FACSCIYRGN

Pacific Security Region

F ml

Programmed Action Directive

1:05

Permanent Change of Station

FHC

Phu Cat

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Fleiku

 $\underline{\mathbf{R}}$

RFP

Radio Fingerprinting

PRCC

Radio Research Company

RKGI

Radio Research Group

RTAFB

Royal Thai Air Force Base

RTG

Royal Thai Government

HVN

Republic of Vietnam

HVNAF

Republic of Vietnam Armed Forces

3

SCTY SQ

Security Squadron

SOTY WG

Security Wing

Sah

Southeast Asia

SSO

Special Security Officer

T

TACREF

Tactical Reports

TDY

Temporary Duty

TEWS

Tactical Electronic Marfare Squadron

TOT

Time On Target

TRI.

Tactical Reconnaissance Wing

Ū

UDL

Unit Detail Listing

UHF

Ultra High Frequency

USAFSS

United States Air Force Security Service

USIB

United States Intelligence Board



Ā

VC

Viet Cong

Viii

Very High Frequency

VNAF

Vietnamese Air Force

PROJECT NICKNAMES

COMBAT CROSS

The basic configuration of the USAF ARDF electronic warfare platform EC-47 aircraft utilized by the 6994 Security Squadron

COMBAT CROSS ZULU

Identical to COMBAT CROSS except that two additional collection positions have been installed

LEFAIR KNEE

Replaced SHORT SKIRT. ASA developed solid state, radio fingerprinting system designed primarily for use in ARDF operations in SEA

LAFFING EAGLE

The Army airborne direction finding in

Vietnam using U-21 aircraft

Listing of Key Fersonnel

Commander - Lt Col Leon S. Inge (Biographical sketch of Lt Col Duane E. Russell in previous history)

First Sergeant - TSgt Robert W. Loy

Operations Officer - Lt Col Jack Barnes

Assistant Operations Officer - Maj Marlan Holmes/Capt Gary D. Belcher

NCUIC Operations - Chagt James L. Norwood

OUC ACC - Maj william E. Dorffi

NCCIC ACC - SMigt John H. Thompson

CIC Mission Management - Capt Richard T. Osborne/Capt Edward J. Miller

NOCIC Mission Management - SMSgt Alfred M. Robbins

C1C Airborne Operations - Capt Michael T. Christy/Capt William E. Sayles

NCOIC Airborne Operations - MSgt Leroy Maness

Logistics OIC Maintenance - Maj William B.F. James

NCOIC Maintenance - MSgt Robert G. Fitz

till Supply - Capt Dennis J. Sheridan

NCCIC Supply - MSgt A.J. Edwards

CIC Communications - Capt Curtis C. Yahnke

NCOLC Communications - SMSgt Ervin J. Furol

NCCIC Administration - TSgt Billy G. Shepard

MCOIC Security Police - TSgt Norman L. Shelton

MCOIC Personnel - SMSgt Kenneth L. Gelloway



BIOGRAPHY

UNITED STATES AIR FORCE

LIEUTENANT COLONEL LEON S. INGE

On 29 July 1970, Lt Col Leon S. Inge assumed command of the 6994 Security Squadron, Tan Son Nhut Airfield, Republic of Vietnam. His previous assignment was at Mq European Security Region, Frankfurt, Germany. While stationed in Germany, Lt Col Inge served as Director Systems Management and for the last two years as Assistant Deputy Chief of Staff of Operations.

Born July 9, 1928, in New York City, New York, Lt Col Inge attended Regis High School from which he graduated in 1946. He graduated from Fordham University, New York, in 1950 and received a B. A. degree in Constitutional History, simultaneously receiving a commission in the Air Force through the ROTC program.

After a short tour with Hq First Air Force, Mitchell AFB, New York, he applied for Flight Training and received his Navigator wings at Ellington AFB, Texas, in October 1951. After additional training, his first assignment was to the 90th Bomb Sq, 3rd Bomb Wing, Korea, where he flew combat missions in B-26s as a navigator-bombardier. Lt Col Inge was then assigned in August 1952, to the 314th Troop Carrier Wing, Sewart AFB, Tennessee, where he flew C-122 and C-119 aircraft until June 1955. While at Sewart he

attended the Squadron Officers School at Maxwell AFB. He volunteered for USAFSS training in 1955, completed the Communications Intelligence Officer's course in 1956 and after special training at Kelly AFB, Texas, was assigned to the 6901st Special Communications Group (SCG), Zweibruken, Germany until July 1959.

Upon his return from Germany, Lt Col Inge was assigned to the Strategic Air Command and served on a combat crew as a Senior Standboard Navigator with the 91st Air Refueling Squadron, Lockbourne AFB, Ohio, from 1959 to 1963, during which time he received a regular commission, and from 1963 to 1965 he served as Senior Standboard Navigator with the 9th Air Refueling Sq, Mountain Home, Idaho. After graduating from the Armed Forces Staff College, Norfolk, Virginia, in June 1965, Lt Col Inge was assigned to the 6937th Communications Group, Peshawar, Pakistan until July 1967. Lt Col Inge received a consecutive tour with Eq European Security Region, Frankfurt, Germany, where he served as Director of Systems Management and Evaluation and then as Assistant DCS Operations from 1967 to 1970. He received a third consecutive overseas tour in 1970 as Commander, 6994 Security Squadron, Tan Son Nhut Airfield, Vietnam, his current assignment.

Lt Gol Inge's decorations include the Distinguished Flying Cross, Air Medal with one oak leaf cluster, Meritorious Service Medal, Air Force Commendation Medal with one oak leaf cluster, and the Combat readiness Medal.

Lt Col Inge's wife, Lynn and two daughters, Lisa, 17, and Lauren, 12, reside in Laurel, Maryland.

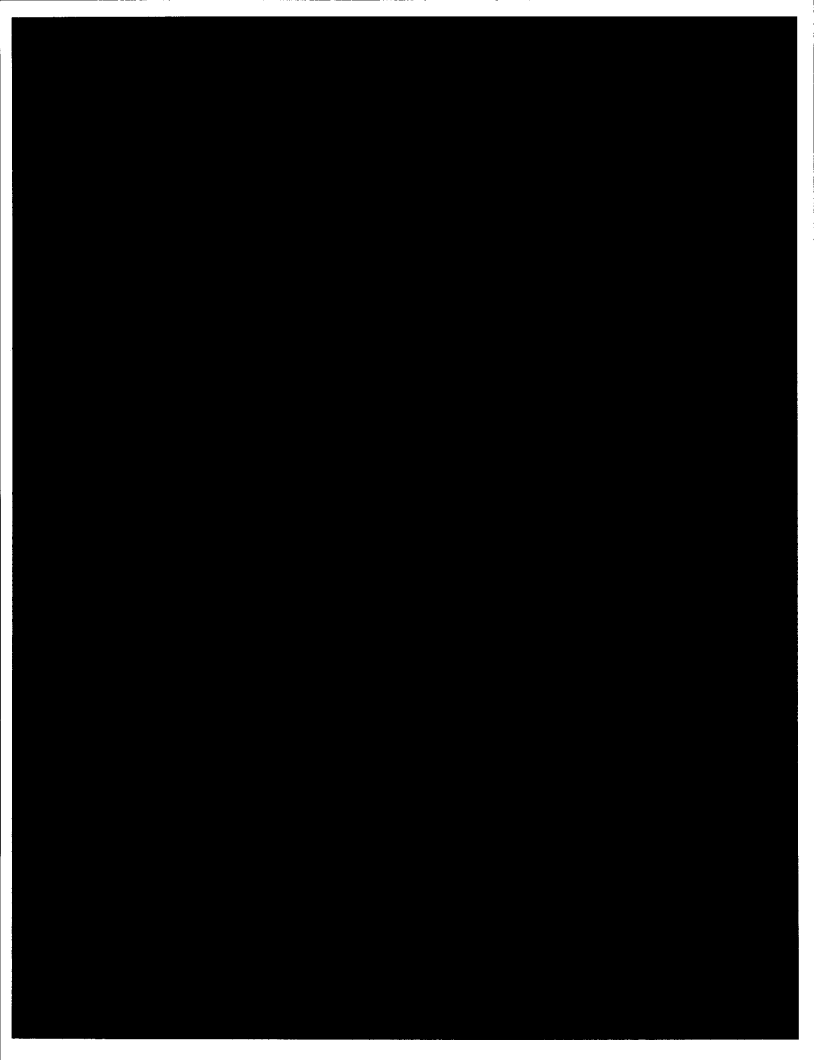
1950	Commissioned 2nd Lt, ROTC, Fordham University
1950	Hq 1st Air Force, Mitchell AFB, New York
1950-1951	Student Pilot Training, Waco, Texas (ATC)
1951	Student-USAF Navigator School, Ellington AFB, Tex (ATC)
1951	Student-B-26 CCTS, Langley AFB, Virginia (TAC)
1952	Navigator/Bombardier B-26, 3rd Bomb Wing, Kunsan, Korea
1952-1955	Navigator-Troop Carrier, Sewart AFB, Tenn. (TAC)
1953	Student-Squadron Officers Course, Maxwell AFB
1955-1956	Student-Communications Intelligence Officers School, Kelly AFB, Texas (USAFSS)
1956-1959	Chief Transec Analysis Branch, 6901 Special Communi- cations Group, Zweibruken, Germany
1959	KC-97 CCTS, Randolph AFB, Texas
1959-1963	KC-97 Standardization Evaluator, 376th BW, Lockbourne AFB, Ohio
1963-1965	KC-97 Standardization Evaluator, 9th SAW, Mountain Home, Idaho
1965	Student-Armed Forces Staff College, Norfolk, Virginia
1965-1967	Mission Mgt Officer, Asst Operations Officer, 6937 Comm Gp, Peshawar, Pakistan
1967-1970	Director Systems Management, Assistant DCS Operations, Hq European Security Region, Frankfurt, Germany
July 1970	Commander 6994 Security Squadron, Tan Son Nhut AFLD, Vietnam

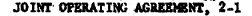
EFFECTIVE DATES OF PROMOTION

Rank	Temporary	Permanent
2nd Lt	13 Jun 1950	13 Jun 1950
1st Lt	05 May 1952	09 Oct 1953
Captain	29 Dec 1955	01 Feb 1956
Major	15 Jul 1963	27 Jul 1964
Lt Col	31 Oct 1966	

AWARDS AND DECORATIONS

Distinguished Flying Cross
Air Medal (w/1-GLC)
Meritorious Service Medal
AF Commendation Medal (w/1-GLC)
Combat Readiness Medal
National Defense Service Medal
Armed Forces Reserve Medal
Air Force Longevity Services Award
Air Force Outstanding Unit Award
Korean Service Medal
United Nations Service Medal
Expert Marksmanship Ribbon





BETWEEN

460TH TACTICAL RECONNAISSANCE WING

AND

6994 SECURITY SQUADRON

The purpose of this Letter of Agreement is to establish authority and responsibilities for joint action in areas of mutual interest between the Commander, 460th Tactical Reconnaissance Wing and the Commander, 6994 Security Squadron and their subordinate units.

IT IS HEREBY AGREED THAT:

- 1. (U) Joint Operating Agreements governing areas of mutual interest will be published and considered binding on both aforementioned organizations and their subordinate units.
- 2. Joint Operating Agreements will be annotated 460TRW/6994SS JOA followed by serialization based on USAF major category series.
- 3. (U) Joint Operating Agreements will be drafted by the office of primary interest in either organization and forwarded to all offices of interest in both organizations for coordination.
- 4. (U) Joint Operating Agreements will be signed by commanders of both organizations in order to become binding on subject organizations.
- 5. (U) This agreement does not preclude either organization from publishing directives governing their respective subordinate units in areas not of mutual interest.
- 6. Periodic review of Joint Operating Agreements will take place quarterly and at such other times as requested by the Commander 460TRW or Commander 6994 Security Squadron.
- 7. Under terms of this agreement the 6994 Security Squadron is responsible:
- a. For procurement, storage, installation and maintenance of DSAFSS equipment.
- b. To provide pre-mission briefings for all aircrew personnel. This briefing will include, but not be limited to, a recommended mission profile.
- c. To establish criteria for ground or air abort of any mission based on USAFSS equipment malfunction.
 - d. To train 6994th personnel in operation of USAFSS equipment.
 - a. To assign personnel to man the USAFSS equipment for each mission.

- f. To establish criteria for reduced missions based on the limitation of USAFSS equipment caused by atmospheric disturbances.
- g. To coordinate with MACV J2114 and ACC to establish criteris and precedures for diversion to productive alternate areas.
- h. To have 6994 crew members participate in periodic specialized eircraft emergency training on a quarterly basis. (crash landings, ditchings, emergency evacuation, survival, etc).
- i. To participate in the daily mission planning meeting for the most day's operation conducted by the local Electronic Warfare organization.
- j. To establish criteria for mission profile changes based on operational tasking received while airborne.
- 8. Under terms of this agreement the 450th Tactical Recommensation Wing.
 - a. To procure, store, install and maintain other then USAFES equipment.
 - b. To assign personnel to the flight crew positions for each mission.
- c. To establish criteria for ground or air abort based on all factors except USAPSS equipment malfunction or limitations.
 - d. To provide and maintain Life Support equipment for the entire graw.
- e. To provide pre-mission briefings for all aircrew personnel, on flying safety, weather, intelligence and flight facilities.
- f. To provide specialized aircraft emergency training on a quarterly basis. (Crash landings, ditchings, emergency evacuation, survival, etc).
- g. To conduct a daily meeting with tepresentatives from 6994th Detachment, Base Maintenance organization, Electronic Warfare Organizational Maintenance, and Electronic Warfare Operations to determine total capability and method of meeting the following day's fragged missions.
- 9. The responsibility for command and control of the aircraft and its craw rests with the Aircraft Commander. In this joint operation both organisations agree that the EC-47 crew navigator will be the mission coordinator between the flight craw and USAFSS craw in all matters pertaining to:
 - a. Mission Security

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- b. Diverting to alternate areas.
- c. Changing target areas.
- d. Target area arrival and departure.

- Conditions for mission abort.
- Changing sortie/target time duration.
- The mission coordinator is responsible to see that identical information is recorded and reported. Both organizations will establish use the same form and information to report take-off, landing, on target, off target times and reasons for deviations or aberts.
- 460th TRW will host, and the 6994th will attend, a joint weekly coordination meeting to discuss and resolve mutual problems and ideas relative to:
 - Objectives
 - Effectiveness
 - Capabilities
 - d. Equipment allignment
 - Equipment configuration
 - f. Plans, policies, and procedures

AGREED TO:

H. H. CHAPMAN, Colonel, USAF

Commander, 460th Tactical Reconneissance Wing Commander, 6994th Security Square

DUANE R. RUSSELL, Lt Col. USAF

JOINT OPERATING AGREEMENT
460th Tactical Reconnaissance Wing and

460TRW/6994SS JOA 55-2

6994th Security Squadron (USAFSS)

21 February 1970

Operations

(U) MISSION ACCOMPLISHMENT

1. (1) The purpose of this JOA is to standardize procedures utilized in the accomplishment of a fragged mission and are directive upon units under the command of the 460th TRW and the 6994th Scty Sq.

2. Definitions:

- dinatin. Center (ACC) cancels the mission. These will not be counted as a scheduled mission.
- all malfunctions which may occur prior to take-off. This term covers all
- boundary of the fragged mission area.
- d. Air Abort Any situation that occurs after take-off that dictates that the aircraft return to base (RTB).
- s. Reduced Mission Any mission that does not fly the fragged mission sortie duration as determined by the aircraft configuration (minimum 5 or 7 hours) or does not meet the designated ITOT, plus or minus, 15 minutes.
 - i. Unaccomplished Mission.
 - (1) All missions not flown and not cancelled by the tasking authority.
- (\mathcal{A}) A mission flown but never reaches the fragged mission area or siternate area tasked by ACC.

listedures:

- 4. 400th TRW and TEW Units
- (1) Frepares flight plans in a manner to preclude late ITOT and to remise maximum time over target (TOT).
- (2) Notifies the ROC and requests additional fragging information when it is determined a mission will be more than one hour late in meeting ITOT due to a ground abort/delay.

- (3) Notifies their respective ground operations and requests instructions when an air diversion is required. The appropriate TNV unit will request alternate fragging from the ROC and when received, will emerge that the airborne of real 1 furnished new instructions.
- (4) Mission Coordinator reviews the mission profile with the Senior Madri operator (SRO) and deordinates aircraft positioning to assure options coverage of the mission area.
- . (5) When contacted by TEW units, ROC will relay information to ACC and subasquant instructions back to the appropriate TEW unit.

6. 6994th Sety So and Detechments:

- (1) The SRO notifies his ground station through appropriate communications channels and requests instructions and skillional target data when an air diversion is confirmed. When received, he will review new mission requirements with the Mission Coordinator.
- (2) The SRO is responsible for all decisions concerning the sparations? A stus of USAFSS equipment about the sireraft. The SEO will inform the Masson Goordinator when a ground or air short situation exists.
- Fround aborts, late ITOT, air aborts, and diversions on the appropriate forms/logs. Passon for deviations will also be identified and substantiated as required.

d. Criterie for Negative Lameh Ro-Lameh:

then the aircraft is unable to achieve ITOT plus those hears all and abort.

then the aircraft is unable to achieve ITOT plan three hours

Se ... Alexia for Bravo Air Aborts:

100 MISSIONS - An abort will be declared may time theme in a complete 1000 of the X position and/or if the information being grinted out 12 to 38 to by the Mission Coordinator in obtaining a fix.

CC3 HISSIONS:

FRIMARY ARDF - When the X position becomes imposestive then the selondary mission of collection. The mission will not be shorted there is a complete loss of X and both Zulu positions.

- (b) PRIMARY COLLECTION When the collection positions become inoperative then revert to secondary mission of ARDF. The mission will not be aborted unless there is a complete loss of X and both Zulu positions.
- (3) A minor malfunction that does not meet the above criteria will not constitute an air abort situation on any mission. The scope on the I position does not meet an air abort criteria. Operators will continue to operate at a reduced capability.
- f. Initial Launch of Aircraft. Aircraft Commanders will insure that all mission essential equipment is operational aboard their aircraft before takeoff, Mission essential equipment is identified as all USAFSS equipment, doppler, C12 compass, FM radio, and KY-8. In addition, all missions flown over Laos must have an operational U11-2 radio.

AGREED TO:

Commerciar 460th Tactical Reconnaissance Wing Commander, 6994th Security Squadron

DUANE E RUSSELL, Lt Col, USAF

JOINT OPERATING AGREGANT
460th Tactical Reconneissance Wing
and
6994th Security Squadron (UBAPES)

1 4 FEB 1970

Operations

MISSION PROFILE (U)

- 1. (U) The purpose of JOA 55-1 is to standardise mission precederes and to insure identical mission data are reported by both units concerned.
- 2. (U) The policies and procedures established herein are directive upon units under the command of the A60th TRW and the 6994th Sory Sq.
- 3. Definitions:
- *. Total Flying Time (TPT). That time secreed between take off and landing of the sireraft.
- ABDY coverage. These major areas are known as "effective" eress. At times, these sifective areas are further broken down into what is known as "sheelute" areas. All areas are converted into specific free points, lines, or areas and passed down from MACV in UTM coordinates to the appropriate units.
 - co Effective Mission Frag:
- (1) Mission to be flow will have a frag point to indicate the area, but will be flagged "effective" in the remarks section. (E.g. effective coverage SEA area SIX).
- 802, 803 805, etc).
 - d. At: cive Mission Fram:
- " Strelle radius of the frag point, to be adequately covered, will be 2000 (37 km) (e.g. Frag Point: BRAVO VICTOR 6365).
- This data may form the mission summed into a triangle, rectangle, line, atc., (E.g. FRAG DATA: LINE, BRAVO MIKE 5090 to MAYO EILO 5020).
- Fig. 8024, 8028, 9078, etc).
 - c. Airborne Diversions: Any frag point change while airborne.

- t. Initial Time On Target (ITOT). The time of the day, tacked by MACY and published in TAF Trag orders that prescribes arrival time on target. INOT is for her defined as that time when the aircraft penetrates may point of the freezed area boundry. (E.g. AMSGINE AMAS Circle, rectangle, triangle, etc. PRESCRIPT ARRAS Najor SEA areas). For a line frag, the 1207 will be determined the strateft reaches may point on the frag line.
- in oil target. That time when the sircraft egresses the free area to take either for diversion or return to bese (RTB).
- 1. Intel Time Over Target (TTOT). Time accrued between intesel sine on

4. Crecedures:

- The forces airborne ARDF/Collection missions will be tasked by total in the (TOT). A minimum sortis duration of five hours will be tasked for the collection of an arrival RC-47 N/P sircraft and a minimum sortis duration of seven hours will be tasked for all other sircraft. Any mission that does not fly the tasked for all other sircraft. Any mission that does not fly the tasked five and hours will be a reduced mission. Tasked mission will be framed to the firm of the framed to gain maximum time over freen minutes. Each flight will be planted to gain maximum time over the 460th TRW units will determine take off times to achieve the frame in the flight navigator will determine the off-target time and the curve to base (RTB).
- Targets may be worked to and from the fragged mission eres. It is the many the legist of the mission coordinator (MAV) and the senior radio sparetor (MAV) from the fragets will be worked enture to said from the legistres. Targets enroute to the fragets of unusual significance which into arrival on target. Targets of unusual significance which to be of such import as to warrant unique action. This refers to these that exceed priority one in significance. Technical data (Charry these) that exceed priority target shows not constitute a significant chars for the aft is late on target due to working an unusual target such action data he recessary to justify actions taken will be placed in remarks of particular logs and forms, and the scheduled ITOT will be legged.
- . If a second is responsible for recording both initial time on target the reget. He will inform the (SEO) of same. The Navigator/SEO will force on their appropriate forms, whereby the ground reporting will forward identical statistics to higher echelons.
 - . We as exect accessions will utilize TROT recorded by the navigator/200 and complished time of coverage to higher echelons.

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460th Tautier! Recommensance Wing

DUAME E. RUSSELL, Lt Colonel, USAF Commander, 6994th Security Squadron JOINT OPERATING AGREEMENT
460th Tactical Reconnaissance Wing
and
6994th Security Squadron (USAFSS)

460TEM/69948S JOA 55-5

13 March 1970

Operations

REPLOT PROCEDURES (U)

1. The purpose of the JOA is to establish the procedures used in replotting fixes, thereby insuring accuracy of same. This JOA applies to 460THW/6994SS and their subordinate units.

2. RESPONSIBILITIES:

a. 460TRW and TEW Units:

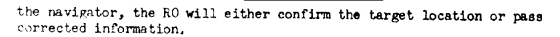
- (1) Replotting fixes while airborne.
- (a) All priority targets will be replotted by the mission navigator while airborne. However, orly priority one targets must be replotted before they are passed to the ground.
- (b) Any request for a replot received from a ground station will be replotted by the mission navigator while airborne as soon as practical.
- (2) All priority fixes will be replotted after recovery of the mission. Any change in fix location that exceeds the reported fix radius will be reported to the 6994th reporting section via secure phone.
- (3) Any flash precedence request for replot received from the 6994th SS/Detachments will require replot of the identified fix and response within 30 minutes of the request. The duty navigator will replot the target identified in the request and pass results by secure phone to 6994th SS/Detachments. Expeditious handling procedures will be established by each TEW unit to assure a maximum 30 minute response time.

b. 6994SS and Detachments:

- (1) ROs will inform the navigator of the target priority designator (i.e. Pl, P2, P3) and last known location, if known, while working each target.
- (2) ROs will immediately advise the navigator when a replot request is received from a ground station. After appropriate action by

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(3) When the reporting section receives a flash precedence request from a consumer, it will contact the appropriate TEW unit via secure phone, and request a replot for the particular target. When the replot information is received from the TEW unit, the reporting section will relay the data to the requestor as expeditiously as possible.

AGPEED TO:

H. M. CHAPMAN, Golonel, USAF

DUANE E. RUSSELL, Lt Col, USAF

Commander, 460th Tactical Recommaissance Wing Commander, 6994th Security Squadron

JOINT OPERATING AGREEMENT 460TH TACTICAL RECONNAISSANCE WING (PACAF) AND

460TRN/699455 JOA 55-7

24 March 1970

6994TH SECURITY SQUADRON (USAFSS)

Operations

ALTERNATE EXECUTION PROCEDURES (U)

1. (U) The purpose of this Joint Operating Agreement (JOA) is to standardize procedures for requesting, implementing and coordinating alternate execution. This JOA applies to 1,60THW/6994SS and their subordinate units.

2. (U) Definitions:

- a. Alternate Execution. Any circumstance or combination thereof which would result in a deviation from the fragged mission.
 - b. Absolute Coverage. heference para 3d, 460TRW/6994SS JOA 55-1.
 - c. Effective Coverage. Reference para 30, 460TRW/6994SS JOA 55-1.
 - d. Frag. Assigned area of coverage as directed by 7AF (DOCRS).
 - Refrag. A new mission number as designated by 7AF (DOCRS).
- Initial Time On Target (ITOT). Reference para 3f, 460TRW/6994SS JOA 55-1.
- g. Estimate Time in Commission (ETIC). That time which maintenance forecasts that the aircraft will be available for duty.
 - h. Divert. Change in the area of coverage.
- 3. (0) Responsibilities:
 - a. 460th TRW and TEW Units:
- (1) The TEW crew will contact the 460th TRW ROC for divert instructions.
 - (2) 460th ROC will relay divert request to ACC.
 - (3) 460th ROC will relay divert instructions to the TEW crew.
- (4) TEW crew will implement divert instructions and notify USAPSS crew of new area of coverage.
 - b. 6994th Security Squadron and Detachments:
- (1) The USAFSS brew will contact the CMA and request technical data for new area of coverage.

- (2) If TEW crew is unable to contact ground station within 10 minutes the USAFSS crew will contact CMA/ACC/J2 for divert instructions.
- (3) The USAFSS crew will relay divert instructions to Mission Coordinator upon receipt.

4. Procedures:

a. Primary Procedures:

- (1) Absolute Coverage. When it becomes apparent that an aircraft will be forced to depart an ABSOLUTE COVERAGE area for any reason other than one which necessitates the immediate return to base, the following procedures will apply and be strictly adhered to:
- (a) The aircraft commander will notify the USAFSS crew that a departure from the fragged target area is imminent.
- (b) The aircraft commander will notify the 460th TRW ROC, through the most appropriate means, that a departure from the assigned target area is imminent or has been effected and request divert instructions.
- (c) If unable to remain in absolute area while awaiting divert instructions, the aircraft will assume coverage in the assigned effective area.
- (d) The following information will be relayed to the RCC from the aircraft commander when requesting a divert:
 - 1. Reason for divert.
 - 2. Total flight time remaining.
- 2. Possible execution plan based on the aircraft commander's estimate of the situation. This information will be passed using points of the compass, i.e. North, South, East, West, etc.
- (e) ROC will notify and apprise ACC of the situation and relay current information from the aircraft commander and request divert instructions for the affected aircraft.
- (f) Upon receipt of the divert instruction from ACC, ROC will pass this information to the TEW crew. The ACC will also contact the CMA and direct them to pass appropriate technical data to the USAFSS crew.
- (g) If the aircraft commander determines that the aircraft can not assume the new target (refrag), procedures outlined above will be repeated.
- (h) The aircraft commander, upon arrival in the new frag area, will advise the ROC that he is in the new frag area.

(2) Effective Coverage: When it becomes apparent that an aircraft will be forced to depart an EFFECTIVE COVERAGE area for any reason other than one which necessitates the immediate return to base, the procedures for diverting from an ABSOLUTE COVERAGE area will apply with one exception. The exception is that when diverting from an EFFECTIVE COVERAGE area the aircraft will proceed in the general direction of home base and assume EFFECTIVE COVERAGE of the first effective coverage area of opportunity. This orbit will be maintained until aircraft is required to return to base under the original frag or other instructions from ACC are received.

b. Alternate Procedures:

- (1) If the TEN crew is unable to contact the ROC within 10 minutes for any reason the USAFSS crew will use the following procedures when requesting an alternate area of coverage
- (a) The USAFSS arew will receive divert information from the mission coordinator and pass the following to the ground station:
 - 1. Reason for divert.
 - 2. Total flight time remaining.
- 3. Possible execution plan based on the aircraft commander's estimate of the situation. This information will be passed using points of the compass, i.e. North, South, East, West, etc.
- (b) If USAFSS crew cannot make radio contact, the aircraft will be flown in the direction of the planned diversion (i.e. North, South, East, West, etc), until radio contact can be established.
- (c) ACC will, upon receipt of the divert request, notify the 460 TRW ROC and relay the divert to them for relay to the aircraft commander.
- (d) ACC will notify the CMA and have them relay divert instructions and appropriate technical data to the USAFSS crew.
- (e) The TEW crew will, upon receipt of the divert instructions from the USAFSS crew, notify USAFSS crew if the new target area (refrag) can be assumed.
- (f) The aircraft commander, upon arrival in the new frag area, will advise the ROC that he is in the new frag area.
- (g) If the arroraft commander determines that the new target area cannot be assumed he will attempt to use primary procedures for further divert or if necessary use alternate request procedures.
- (2) The USAFSS crew route for requesting divert instructions is to be used only as an alternate means for requests if the primary method fails. The USAFSS crew will only use its route of communications for

divert requests upon instruction from the aircraft commander. ACC will notify 7AF (DOCRS), after confirmation from the aircraft that it has arrived in its refrag area or of any divert where the aircraft is required to move from its original SEA area to another SEA area, i.e. area 09 to 08, etc.

- c. Ground Abort/Delay in Takeofi: When a ground abort/delay in takeoff in excess of one hour citures or is expected as a result of an ETIC, the following procedures will apply and be strictly adhered to:
- (1) The TEW unit will immediately notify ROC of the ground abort/delay in takeoff. The TEW unit will also specify cause and include an ETIC and/or availability for takeoff.
 - (2) ROC will immediately notify and apprise ACC of the situation.
- (3) If the TEW unit is unable to provide an ETIC/availability for takeoff when originally notifing ROC, they will do so as soon as
- (4) ROC will notify ACC of the ETIC/availability for takeoff and request instructions concerning possible diversion of the aircraft.
- (5) If the ground abort/delay in takeoff is such that the air-craft would be unable to meet the ITOT plus three (3) hour criteria, JOA
- (6) If the ground abort/delay in takeoff is such that the aircraft will be able to meet the ITOT plus three (3) hour criteria, the ACC, in coordination with MACV and the appropriate CMA, will determine if consumer requirements dictate a full five or seven hour mission. If so, ACC will notify ROC who in turn will inform the aircraft commander. If consumer requirements do not dictate a full five or seven hour mission, ACC will provide ROC with a time off target. The ROC will in turn notify the aircraft commander of the time off target and the aircraft will depart the fragged mission area at that time and return to home base.
- d. Air Aborts: When a mission is air aborted for any reason, ROC will be immediately notified and will pass the information to ACC. If the air abort is such that the aircraft failed to achieve total flight time of five or seven hours, depending upon aircraft configuration, ROC will notify and apprise ACC if relaunch will be attempted. (Para 3d, JOK 55-2 specifies criteria for negative relaunch). ACC will provide divert instruction if necessary.

e. Others

(1) Under those circumstances when a TEW unit is aware that a fragged sortie will have to be dropped, the TEW unit will notify 460 TRW ROC. ROC will in turn notify ACC. ACC in coordination with 7AF (DOCRS) will notify 460 TRW ROC of action to be taken.

- (2) 7AF (DOCRS) will be notified through normal command channels when a requirement exists for a completely new mission.
- (3) Any time either ACC or ROC is in doubt as to whether a mission is properly fragged, they will contact 7AF (DOCRS) for clarification.

AGREED TO:

H. M. CHAPMAN, Colonel, USAF

Commander, 460th Tactical Reconnaissance Wing Commander, 6994th Security Squadron

DUANE E. RUSSELL, Lt Colonel, USAP

JOINT OPERATING AGREEMENT
460th Tactical Reconnaissance Wing
and
6994th Security Squadron (USAFSS)

460TRW/699455 JOA 60-3

22 May 1970

Flying

PARTICIPATION IN FLIGHTS ABOARD EC-47 AIRCRAFT

This Joint Operating Agreement establishes the policy for participation in flights aboard EC-47 aircraft under the operational control of the 460th Tactical Reconnaissance Wing.

1. Terms Explained:

- a. Aerial Combat Missions. A flight scheduled against a tactical objective for reconnaissance purposes on which Of time is logged in the AFTO Form 781.
- b. Functional Check Flight. A mission to satisfy the requirements of T.O. 1C-47A-6 and T.O. 1-1300.
- c. Operations Check Flight. A flight to check the operation of auxiliary systems or components and as an aid to maintenance in solving complex recurring discrepancies.
 - d. Ferry Flight. A flight for which:
 - (1) The destination is other than Vietnam or Thailand,
- (2) The purpose is for delivery incidental to accomplishment of IRAN, corrosion control, modification, or transfer.

2. Policy:

- a. Participation in EC-47 missions by other than mission required authorised crew members will be held to a minimum consistent with efficient mission accomplishment and upgrade training. Access to the back end of the aircraft during actual mission operation will be limited to personnel possessing both the need to know and a minimum security clearance of secret.
- b. Approval by the 460th TRW Deputy Commander for Operations and 6994th SS Operations Officer is required for personnel not assigned to the 460th TRW or the 6994th SS as EC-47 crew members for any type of flight with the following exceptions:
 - (1) Aerial Combat Missions:
- (a) Non crew members of the 6994 USAFSS who are required/authorized by USAFSS aeronautical orders to fly as part of their primary assigned duties.

Copy 63 of 65 copies

- (b) Flight Surgeons attached to the squadrons for flying.
- (2) Operational Check Flights: Non crew members on aeronautical orders, technical representatives of Sanders Associates Inc. and Bendix Corporation, when their participation as maintenance/engineering experts is essential to the mission, or their flying contributes to the more effective accomplishment of their assigned duties.
- (3) Ferry Flights: TEW Squadron Commanders may approve participation in ferry flights for all personnel who posses orders authorizing TDY or leave. All higher headquarters directives must be complied with and no extra enroute stops for the convience of the passengers will be authorized.
- 3. Training of Non Crew Members: The TEW unit concerned is responsible to assure that the training required by Section IX, 460TRW 51-47 has been completed prior to the participation of non crew members on an EC-47 Aerial Combat mission. A certificate from the unit to which the individual is assigned will be satisfactory proof that necessary training has been accomplished,
- 4. Release from Claim for Injury or Death: Civilian personnel will sign a release in accordance with AFR 76-6 prior to participation in an EC-47 flight.

ACREED TO:

JAMES E. TILTON, Colonel, USAF

DUANE E. RUSSELL, Lt Col, USAF Commander, 460th Tactical Reconnaissance Wing Commander, 6994th Security Squadron

460TEM/6994SS JOA 5-1

6994th Security Squadron (USAFSS)

23 May 1970

Publication Management

CONSTRUCTION OF JOINT OPERATING AGREEMENTS

1. The purpose of this Joint Operating Agreement (JOA) is to standardise procedures for writing, coordinating, and publishing JOA's. This JOA applies to 460THW/6994SS and their subordinate units.

2. Responsibilities:

- a. The office of primary responsibility (OPR) will prepare the JOE in draft form for coordination. The OPR will initially determine and assign appropriate security classification for the JOE.
- b. 460th TRW, DCOEO and 6994th SS, Ops will be the local points for development and coordination of all JOAs.
- c. Final approval authorities for all JOA's rests with the commanders of the 460TRW and the 6994 Scty Sq. They must be signatories to all 460th/6994th JOA's.

3. Format for Joint Operating Agreements:

- a. Identification of JOA's will be identified by a 460TEM/69948S JOA number. The numbering system used will conform to the USAF major category series whenever possible.
- b. Purpose. Paragraph one of each JOA will contain a purpose statement and the applicable units.
- c. <u>Definitions</u>. To clarify interpretations of policies and procedures, definition may be included in JOA's as required.
- d. Responsibilities. Each JOA will contain a responsibilities section having two major sub-sections. The individual responsibilities of each unit will be clearly identified in the appropriate sub-section.
- e. <u>Procedures</u>. The procedures section will contain a comprehensive narrative of the procedures, tasks etc.

4. Preparation.

a. The OPR will prepare the proposed JOA or changes to existing JOA's in draft form, in proper format. When the designated OPR is subordinate to the 460TRW or the 6994SS, the designated OPR will coordinate the JOA at local level before forwarding same to the focal point of either 460TRW or 6994SS

operations. All units recognizing a need for Joint Regulatory action are encouraged to initiate proposals to their parent organisation.

- 5. Review. The DCS Operations of 460TRW and the 699435 Operations Officer will meet periodically to review existing JOA's, draft new JOA's and recommend changes to JOA's. They shall be mutually responsible for resolution of differences in JOAs. The Commander, 460TRW and 6994SS, will receive the JOAs typewritten on multilith masters only after their respective staff have completed coordination. The JOAs, when signed and published, are directive in nature.
- Distribution. Sixty five copies of all JOAs will be produced. The 6994SS will be responsible for making appropriate distribution to the following units/offices:

Copies 460TRW (Will make distribution to subordinate units.) 1 - 25 Copies 26 - 40 Pac Scty Rgn Copies 41 - 43 Det 1, 6994SS Det 2, 69945S Copies 44 - 46 47 - 49 Det 3, 699458 Copies 50 - 526994SS/DORT Copies 53 6994SS/IO Copy Сору 54 6994SS/DORA Copy 55 7AF/DOCR-S 7AF/DOE 56 Copy 7AF/DIO Copies 57 - 58 6994SSADO/File Copies 59 - 65

AGREED TO:

AMES E. TILTON, Colonel, USAF

Commander, 460th Tactical Reconnaissance Wing

DUANE E. RUSSELL, Lt Col., USAF

Commander, 6994th Scty Squn



3/08507 JAN

ROUTINE

6994SCTTSQ

DET 1 69948CTYSQ

DET 2 6994SCTISQ

DET 3 6994SCTESQ

OPS JAN 70

SUBJ: RELOCATION OF 362 TEMS/DET 2, 6994 SCTISQ

FLMG PACSCTYRGH MSG IS QUOTED FYI: QUOTE:

P 022145Z

PM PACSCTYRGE

TO USAPSS/TDC/TAD

INFO: 6922 SCTTWG/OPS

6994 SCTYSQFOPS/SSLO

OPS-R

SUBJECT: RELOCATION OF 362 TEWS (U)

MY OPS-R 292121Z DEC 69

PACAF HAS CONCURRED IN DELAYING MOVE OF 362D TEMS FROM FY3/70

(MARCH) TO FY4/70 (JUNE) TO PROVIDE 7AF ADEQUATE TIME TO STUDY THE

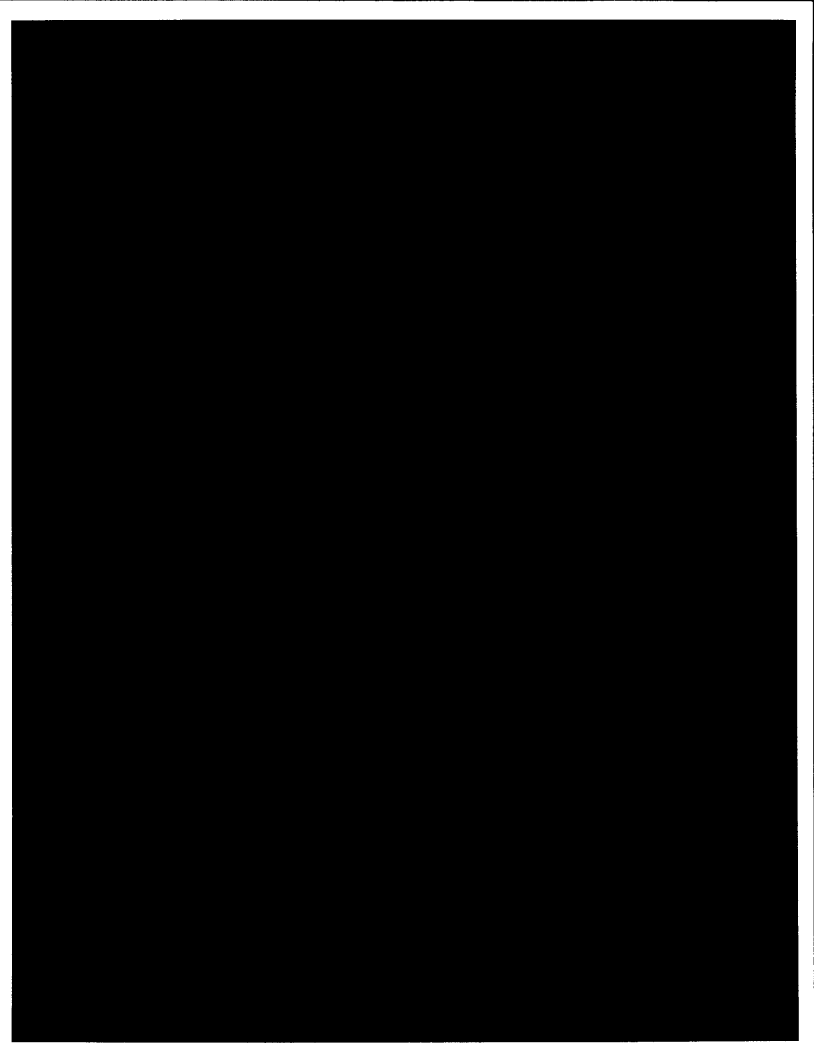
MOST SUITABLE LOCATION FOR THE UNIT. UNQUOTE.

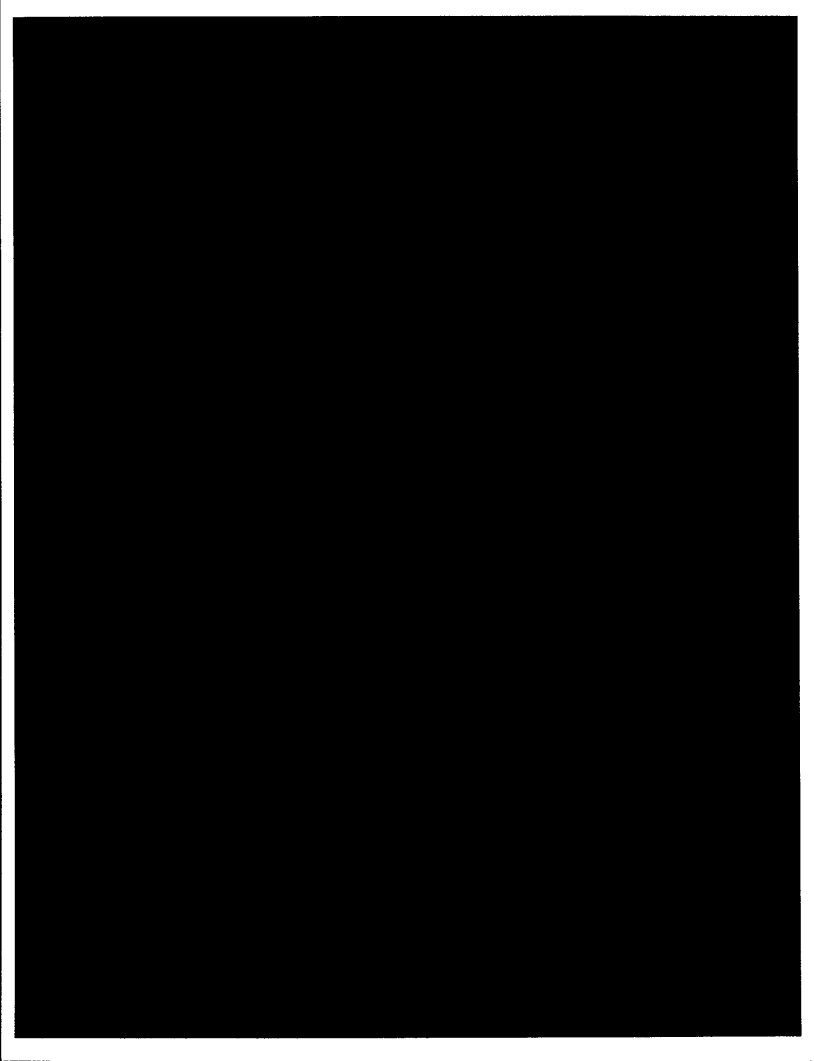
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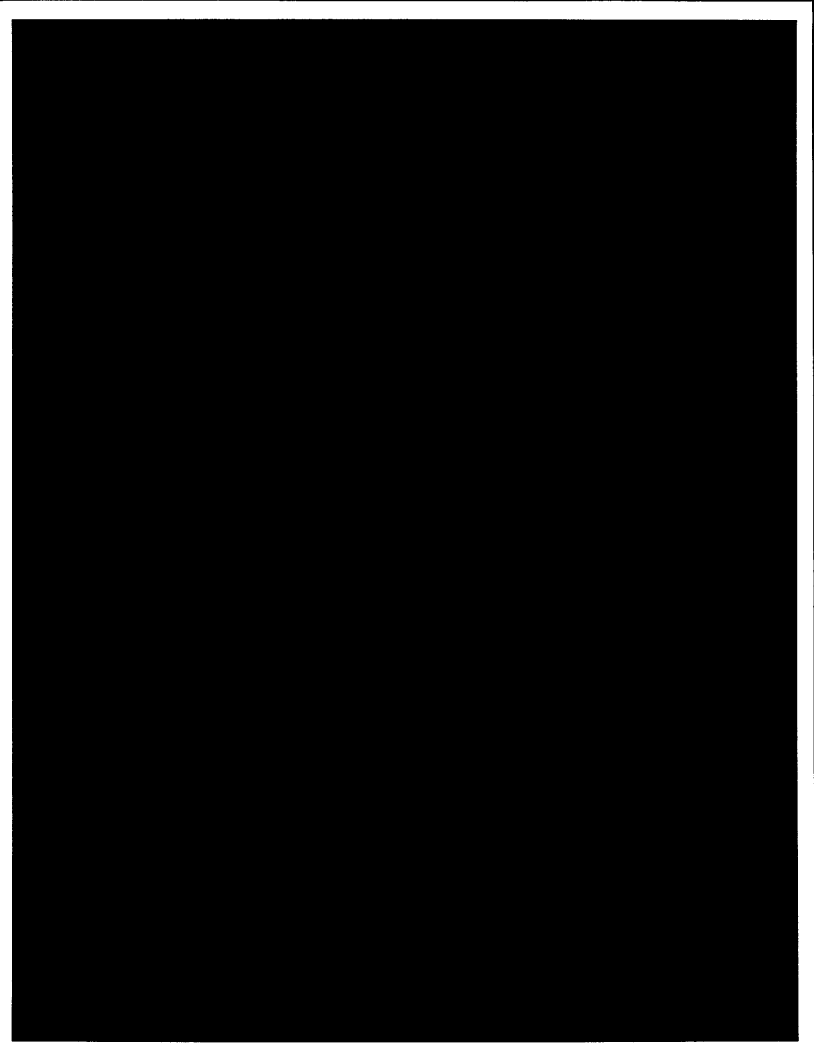
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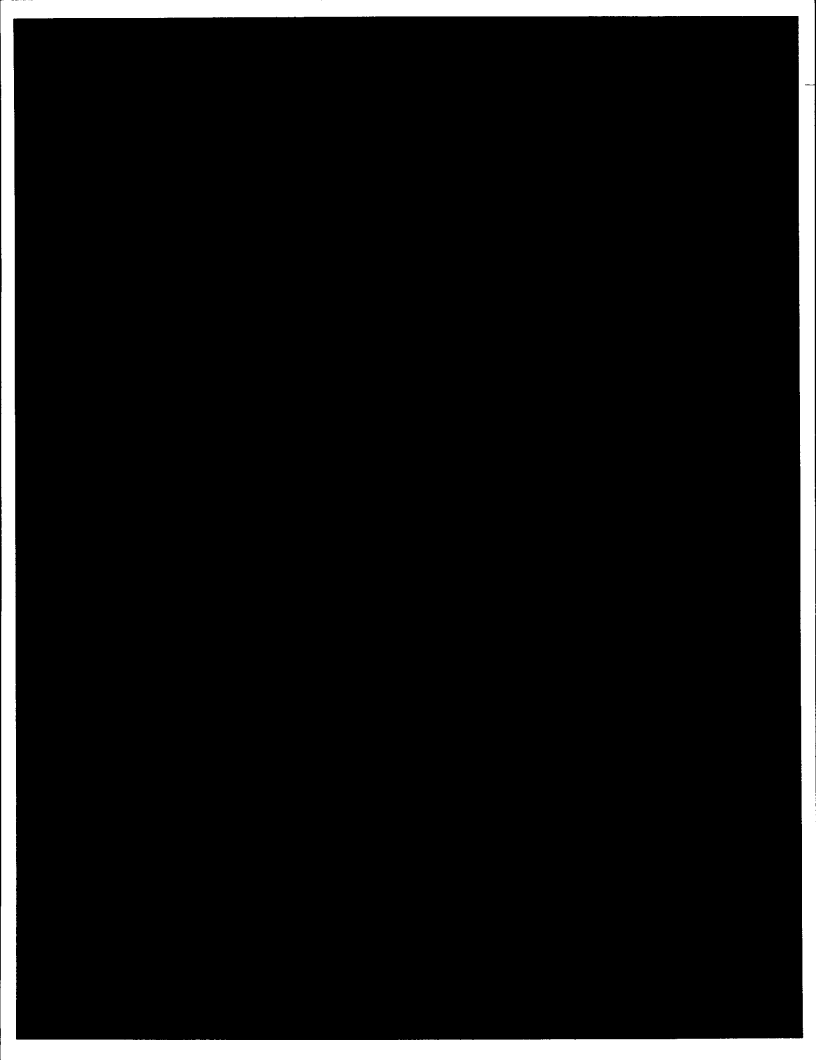
MAJOR HOLMES

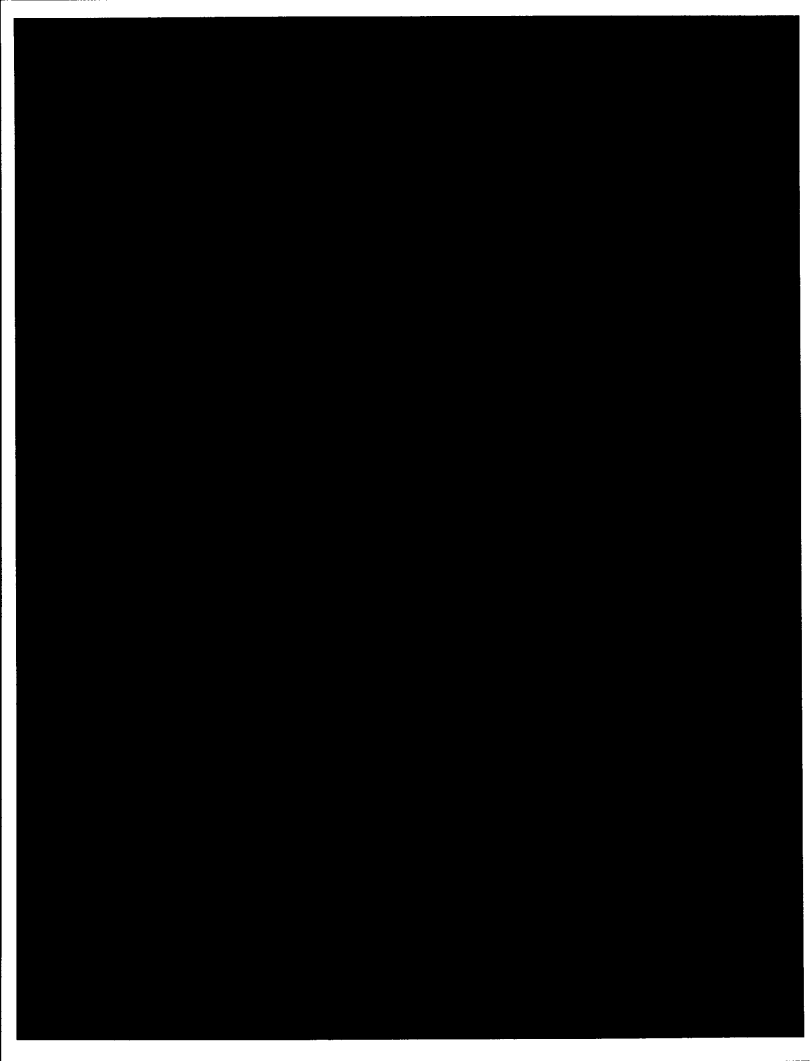
JAMES W. JOHNSON, JR., Lt Col., USAF Operations Officer

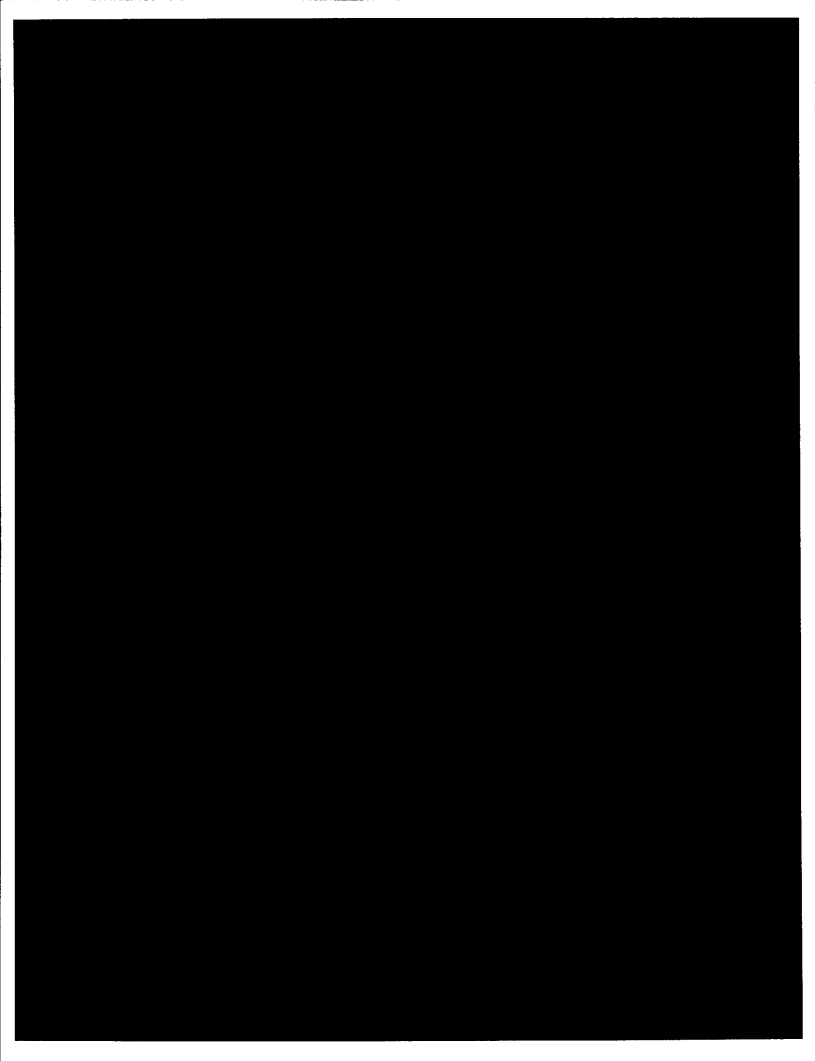


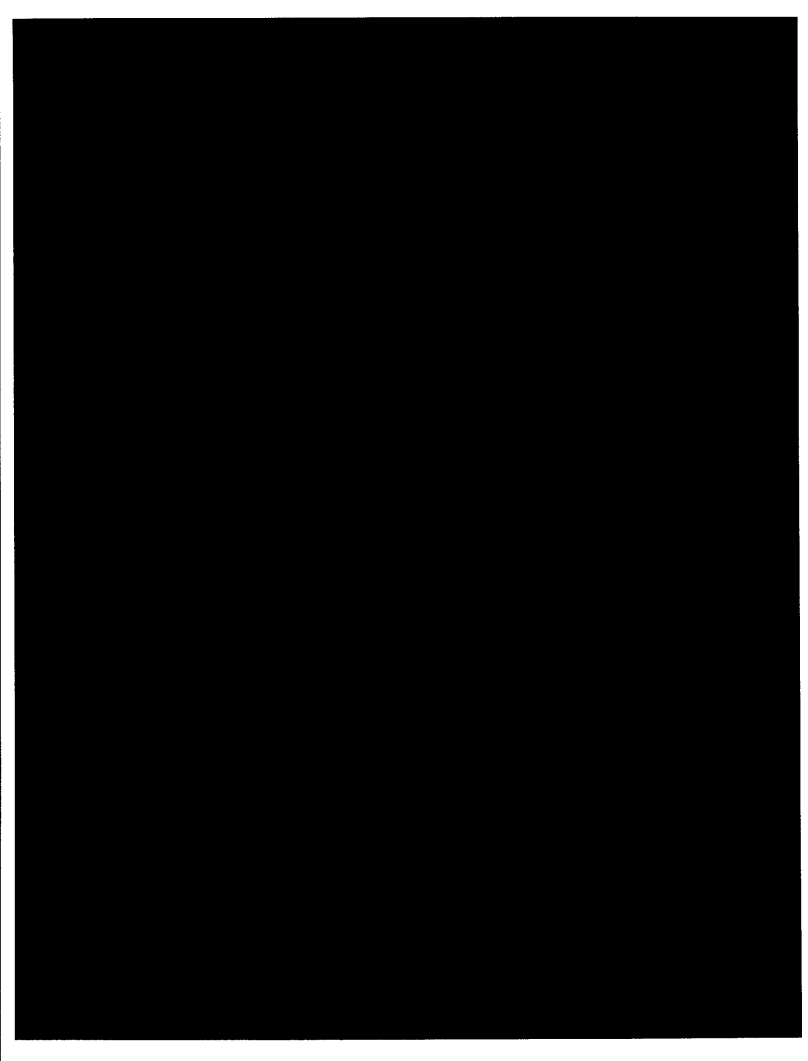


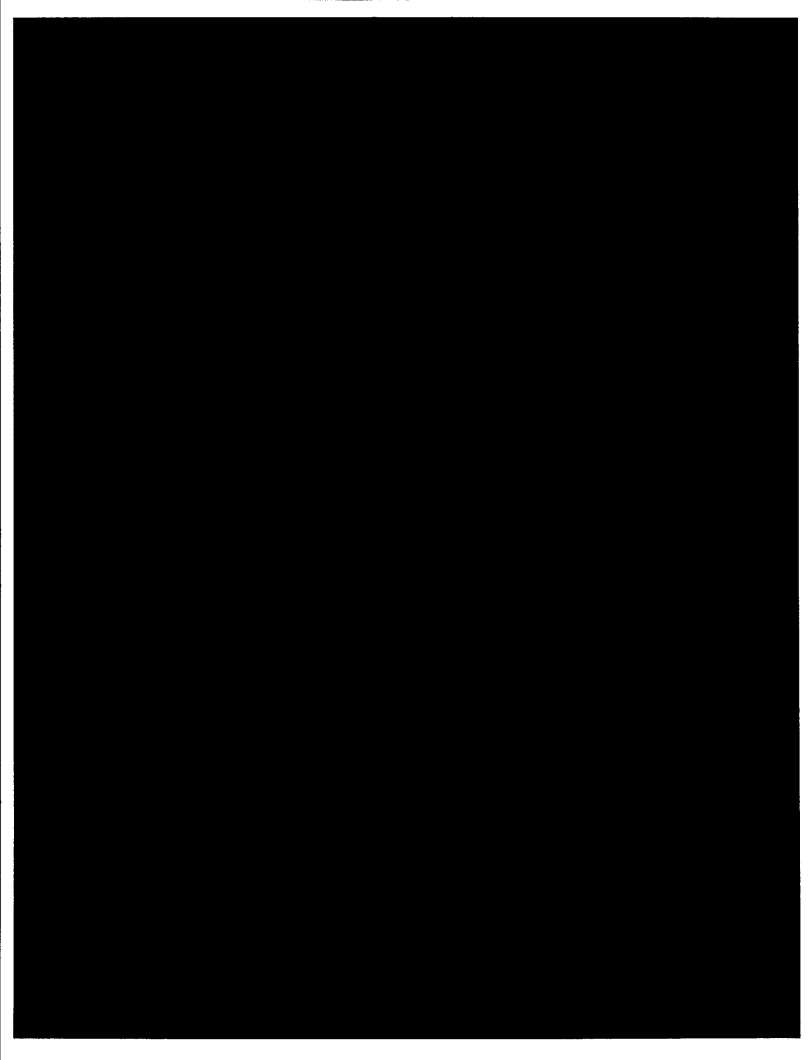












ROUTINE

194312 A1674

6994 SCTY SO

PACSUTYRUN

INFO: DET 2, 6994 SCTY SQ 6924 SCTY SQ

DO APR 70.

SUBJ: RELOCATION OF AVIATION UNITS

1. SEVERAL ACTIONS HAVE TAKEN PLACE IN THE RECENT PAST CONCERNING THE HOVE OF 362 TEMS/DET 2 6994 SS TO DAMANG. IXIV CORPS MSG 0408512 APR AND 7AF MSG 070700 APR (BOTH QUOTED BELOW) REPRESENT A CONSOLIDATED, COORDINATED FLAN FOR RELOCATION OF 362 TRANS/DET 2 6994 S5 TO DANAMO AND 138 AV CO TO HUE PHU BAI AS REQUESTED IN COMUSHACV 201530Z HAR 70 QUOTED IN MI 240420Z HAR.

- 2. ESSENTIALLY, THE FOLLOWING IS THE BASIC GENERAL OUTLINE OF ACTIONS PERTAINING TO RELOCATION OF 362 THMS/DET 2 6994 SS AND 138 AV CO AS OF NOUL
- A. 11 AFE 7AF PRE-PAD MEETING (6994 SS/DET 2 6994 SS WILL ATTEND AND INSURA ACTIONS REQUIRED TO SUPPORT RELOCATION OF DET 2 6994 SS ARE ENTIRED INTO TAP PAD).

B. 15 APR - EC-47 REVETMENT CONSTRUCTION BEGINS IN 138 AV CO

MAFLAN HOLMES, MAJOR

James W. Johnson Jr., Ly Col, Usap OPPRATIONS OFFICER

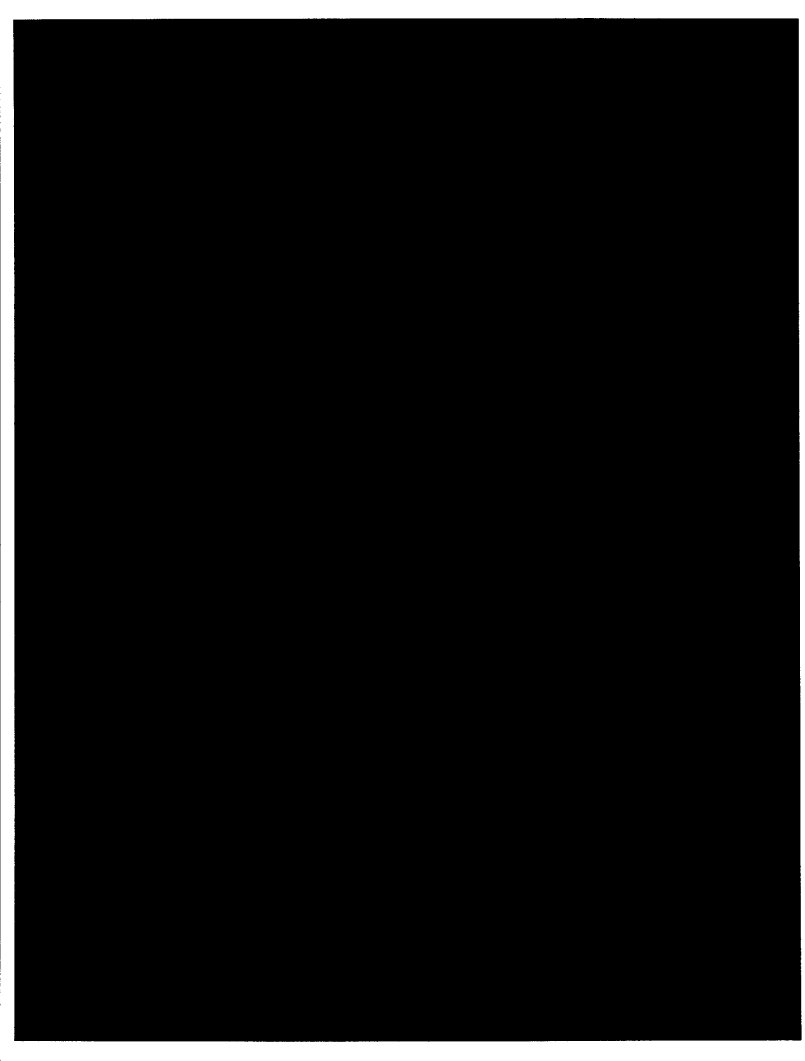
ROUTING

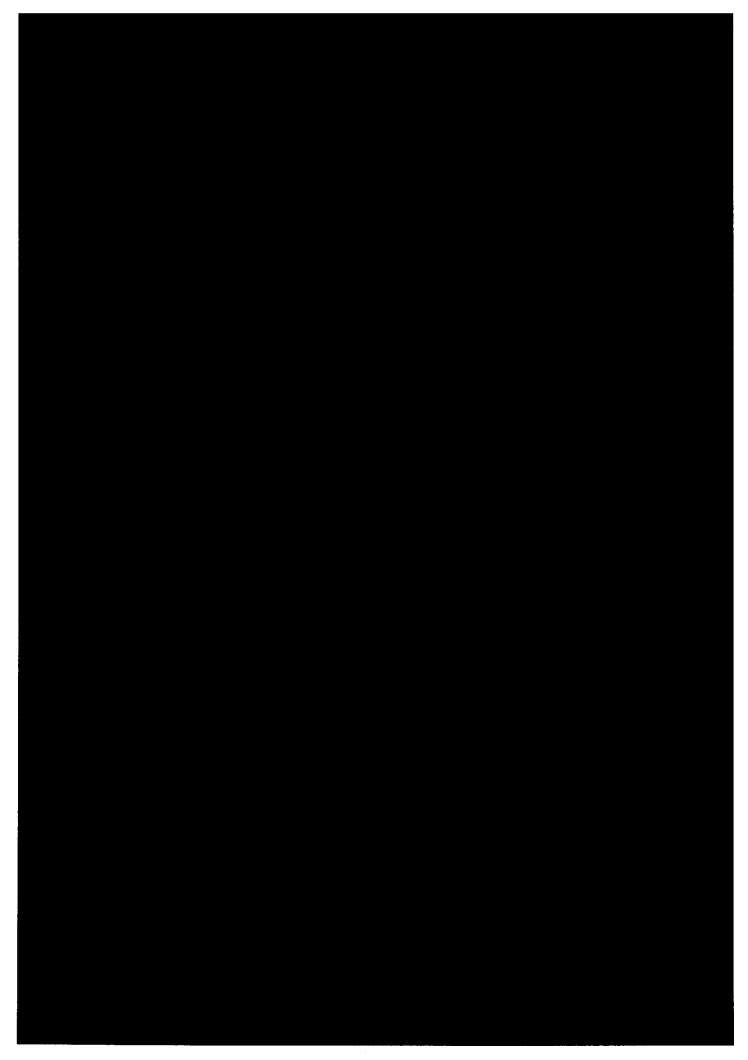
AREA.

- C. O/A 1 MAY 7AF PAD WILL BE PUBLISHED.
- D. 18 MAY HUE PHU BAI AIRPIELD REHABILITATION CONFIRTED.
- E. 19 MAY 138 AV CO COMMENCES MOVE FROM DAMANG TO HER PHU BAI.
- P. 28 MAY 2 JUNE 138 AV CO COMPLETES HOVE.
- G. 19 28 MAY DEPLOY DET 2 TEAM TO DANAIG AS REQUIRED. TEAM WILL ACT AS ADVANCE PARTY FOR COORDINATION/LIAISON PURPOSE; PROVIDE CONTINUITY OF OCCUPANCY OF BUILDINGS AS VACATED BY 138 AV CO; AND START SELF-HELP PAINT/CARPENTRY EFFORT ON 138 AV CO BILLETING PACILITIES.
 - H. O/A 15 JUNE REVETMENT CONSTRUCTION FOR EC-47'S COMPLETED.
- I. 15 JUNE COMPENCE MOVEMENT OF AIRCRAFT/PERSONNEL FROM PLEIKU TO DAMANG.
 - J. 16 JUNE COMPLETE MOVE OF AIRCRAFT PROM PLEIKU TO DAMANG.
 - K.. 16 30 JUNE CLOSE PACILITIES/SHIP MATERIALS FROM PLEIKU.
- 3. TENTATIVE ALLOCATION OF OPERATIONAL/BILLETING FACILITIES FOR DET 2, 6994 SB IS CONTAINED IN MX 0807402 APR 70.
- 4. FING IS QUOTE OF CG XXIV CORPS 040851Z APR 70: QUOTE
 ///COMM CNTR FIS CUOTE ATTACHED CG XXIV CORPS 040851Z APR 70///
 UNQUOTE.
- 5. FINC IS QUOTE OF 7AF MSG 070700 APR 70. QUOTE

 ///COM CHTR DIS QUOTE ATTACHED 7AF MSG 0707002 APR 70/// UNQUOTE.

 ///COMM CHTR DIS RETUEN ATTACHED MSGS TO DO. TKS///





SUBJECT: AREA OLIVATANCE/PAULICT IDENTIFIES.
REFS: As 6994 SS COR 20,112 JAN 72.
B. CINCPACAT FLY 2200192 JAN 73.

このからいいいいことが、1817と

TVE TES WILL CONTY THE 18 TON SPACES THE

TFOR SALDON LINE TOT SPACES FOR G-1166.

O-59 ARE A SURVENT PROBLEM BEING DISCUSSED WITTHIS HISS ME EXPERT STREETING DISCUSSED WITTHIS HISS. ME EXPERT SEATON SALES. SAS INFORMED THAT PACAR COPEND WILL SATISFY THIS HAS - HE ENTIRE SO SPACE REQUIREMENT AT OF ALTH PCS PURSONNEL. PACAF ALL ENABL 177

4. SILL KEEP YOU APPAISED OF FUTURE ACTIONS. CP-1

5721322CZGRDA612LAA951ZCZGKZA393 39 8572118

NCLAS E F T O ADM
REFERENCE YOUR COR 0620012 FEB 70. THIS HELD
RANKET AREA CLEARANCE FOR 10 SPACES FOR THE
SPACES ARE FOR USE OF PERSONNEL THIS HEAD
PROCURES ARE FOR USE OF PERSONNEL THIS HEAD
PROCURES ALL PRO JECT INDENTIFIERS FOR USE
OF FIELD UNITS WHO HAVE NEED FOR CLEARANCE
CLEARANCE. FORMAT FOR REQUEST IS PROVIDED IN
ATER THAN 10 DAYS BEFORE DESIRED TRAVEL DATE
EXTRÊME EMERGENCIES. WE HAVE REQUESTED 10 FM FW PACSCTYRGN To 69948CTYSQ YWRDQR

ZEV

RESERVED POR CO JOINT MESSAGEFORM TYPE MSG PRECEDENCE 23057 Mon 20 ACTION ROUTINE INFO 6994SCTYSQ SPECIAL INSTRUCTIONS PACSCTYRGN JV DC REP A. 69940PS 080800Z JAN 70 B. UR OPS-R 0523102 WE HAVE THIS DATE PERWARDED BY SEPERATE MSG A REQUEST POR PROJECT IDENTIFIER FOR MSGT WHITMAN. AS YOU KNOW THIS IS THE FOURTH REQUEST FOR PROJECT IDENTIFIERS WITHIN TWO WEEKS FOR THE CONDUCT OF MICESSARY SQUADRON OPERATION. IN THE CASE OF SGT WHITMAN IT IS ACTUALLY DETRIMENTAL TO THE MISSION TO WAIT UNTIL THE IDENTIFIER IS OBTAINED. WITH THE ADVENT OF ADDITIONAL EMPHASIS BEING PLACED ON THE LOATION SITUATION AND OUR EXPANSION OF OUR RESOURCES AT MKP. OUR REQUIRE-MENT FOR GUIDANCE TDY IS GROWING REPIDLY. MOULD APPRECIATE ANY EFFORT YOU CAN MAKE TO EXPEDITE A 2-3 SPACE PROJECT IN STIPLER DEDICATED TO THIS UNIT AS REQUESTED IN REP A AND REPERENCED IN REF B. DAYE TYPED NAME AND TITLE PHONE SIGNATURE R TYPED (or shapped) HAME AND TITLE JAMES W JOHNSON, JR., LtCol, USAF SECURITY CLASSIFICATION

C; 602);

J; 002+2

J; 002+2

O; 022+420 ZCRDODY

AR YNAU 1

DE YHLAKI / Joberno

R 2700 Y7Z+

FA PACCOTY NAIL

TO 077+SCTY SQ /EO / SUA

Z-M



SCTY SU CU).

FEF: A. YOUNGPO COUNTY BAN TO

ON LIKETALAT UPLATER OF THE PARTY OF THE PERSON

C. CO., V. ASATIJA CETTELL, MAJOR HONES HYOUR UNIT) AND CHSCT

1. CURRENT INFORMATION RESETVED FAOM USAFSS (XKM) INDICATES
THAT COMMAND HAS APPROVED DESCRIPTION THE US SPACE ACTHORIZATION AT CETY, CASHANDAM AND THE ATH QUARTER FYTO CUL.
ACTION LATION WILL APPROVED IN THE ATH QUARTER FYTO CUL.
2. THIS HAD TO CHARGATLY MORKING WITH PACAF AND WARPAR TO MESOLVE THE COLLING TACKLASE PROBLEM IN THAILAND.

2. CANNOT LETERAINE AT THIS TIME WHEN THE INCREASED THAILAND
VEILING (POS) WILL BE PRESENTED FOR SOME OPEN OF REPORTER

FACEL WITH THE PROBLEM OF PLASONNEL (PFD) UNTIL NEGLY AUTHORIZED FLASONNEL (AFD) UNTIL NEGLY AUTHORIZED FLASONNEL (FFD) THE ARE ON STATIONS.

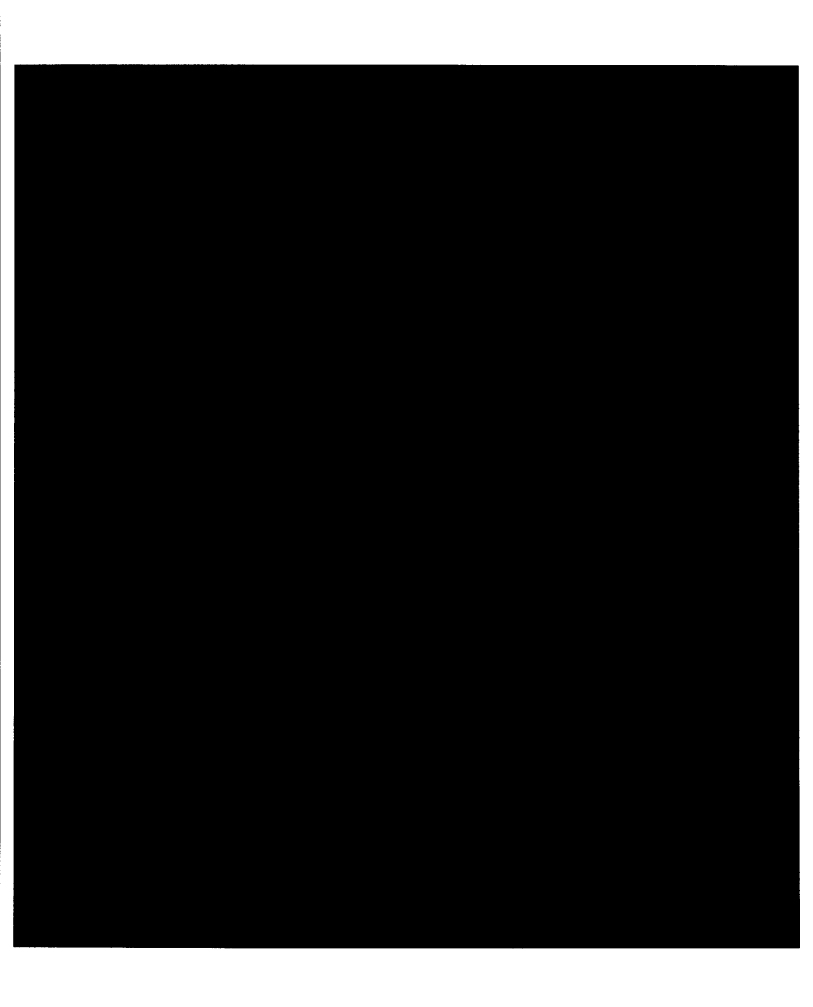
T-Y LATER SHAPE SHAPE DISCUSSED THE ALES FOR 25 NOT 25 HEADAGOM T-Y LATER SECTIONAL ACET TO FIVE THE FEB. G-1100 ALTERNATION CINCPAC.)

TO THE THATLAND WORT BE FULLY SUSTANTIATED ON AN INDIVIDUAL LASIS AND SUPERITE SUSTANTIATED ON AN INDIVIDUAL LASIS AND SUPERITE SUCCESTS SE SUC LITED AS REQUIRED. REFULLED AND SUPERITED.

C. SECUMMENT YOU'NTTENT USE OF TAF CLARKET AKHONITY FOR FIND JET THENTHER FOR THATELING AS AN INTERIM MEASURE TO SATISFY YOUR ATTACHED TO ACCUMENT. HER ASLE STATED THIS WAS PEAMISSHOLE DOUGH PLUARE JAT AND TAF SUP TO ARM 36-MI. ADULTIONALLY, IT IS THIS BY OPINION THAT CREW MEMBERS ARE EXCEPT FOR PROJECT INSTITUTES.

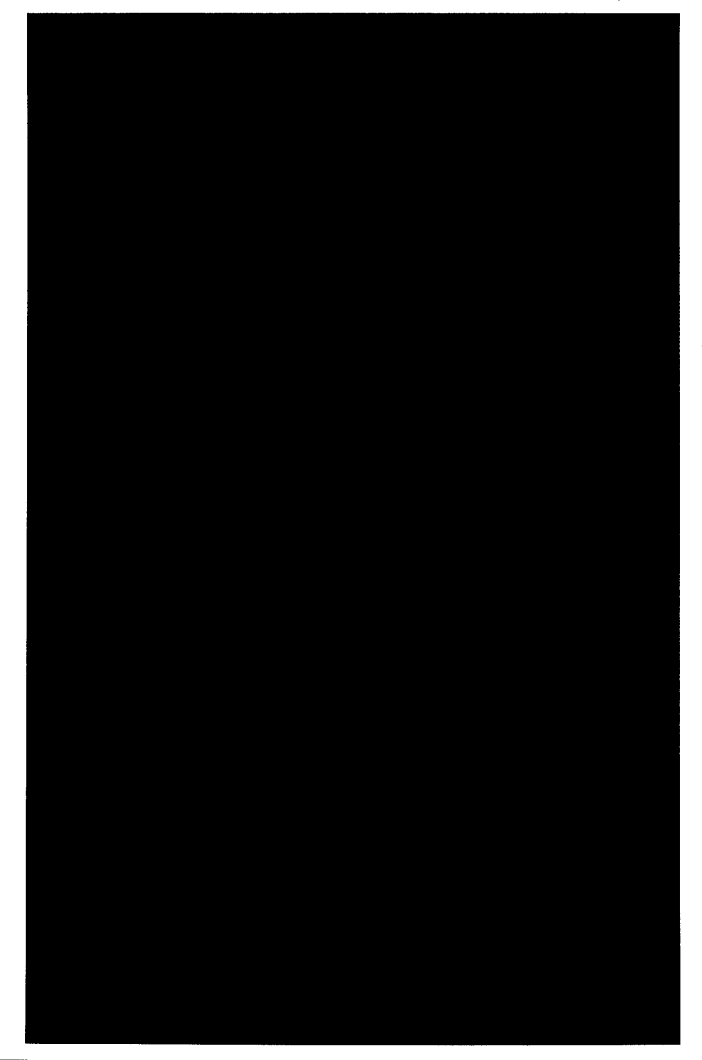
YOUR LASTURES TO BE THE TAKING EVERY POESTIBLE ACTION TO SATISFY

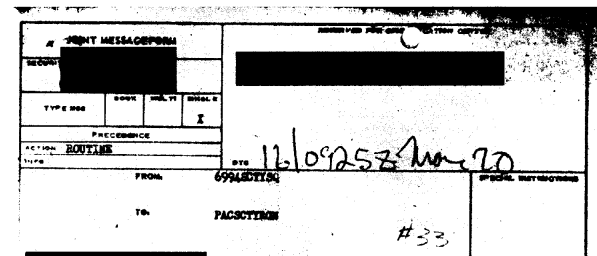
DUBF



ML AKZ 15 1146189 86452 ABSCTTRCN 9945CTTSQ/CC CZ CRDA 254

FOSCYASIA





DO HAR 70

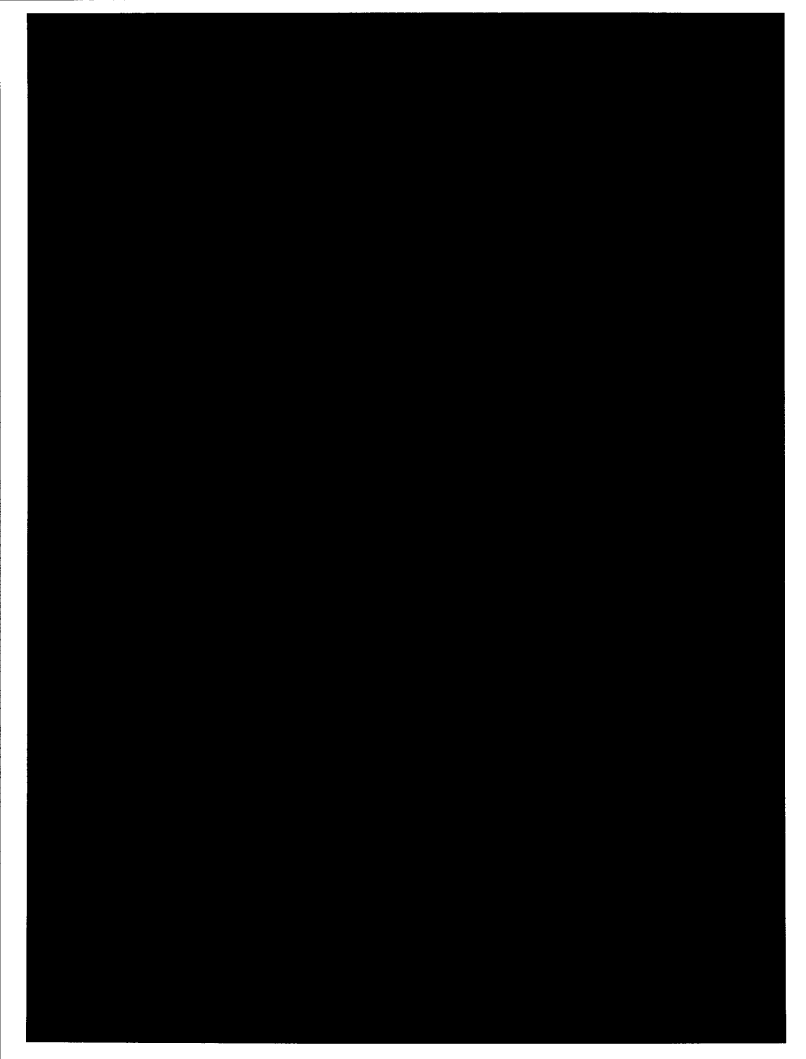
SUBJ: MACV DIR 361-23

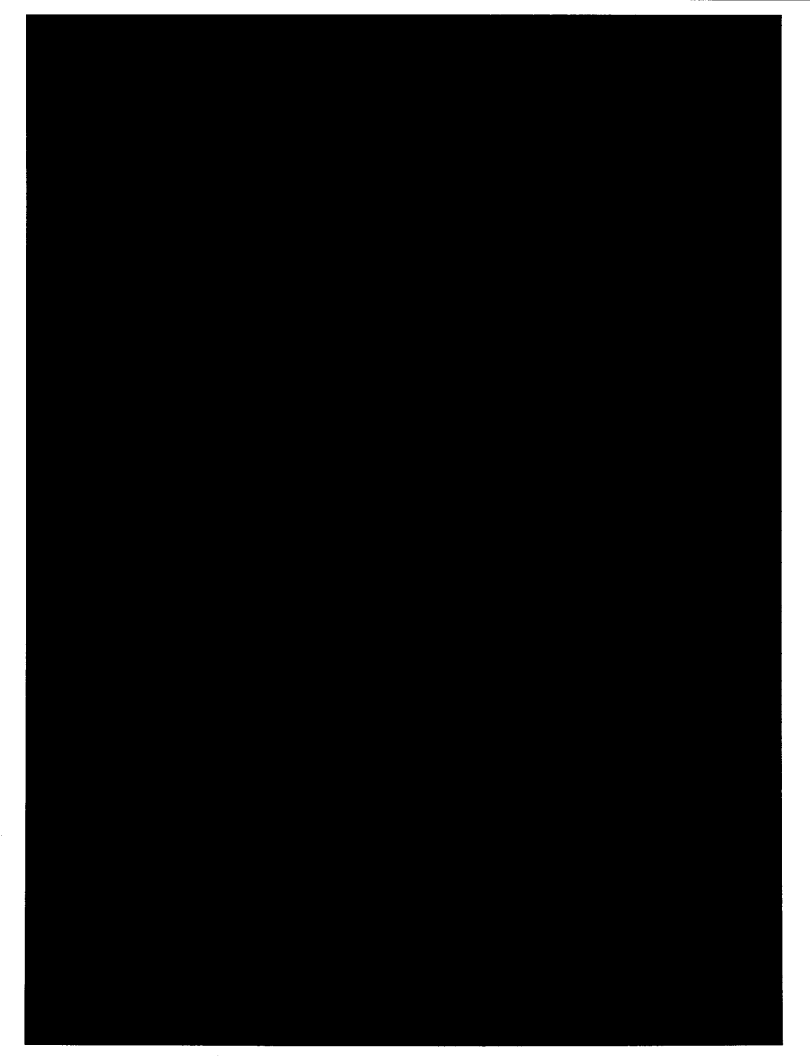
- 1. WE ARE PORWARDING BY COURTER THIS DATE A DEAFT OF A NEW VERSION OF MACV DIR 381-23. FYL SCHE PERTINENT CHARGES PROPOSED AND:
- A. AGAIN RAISES THE ISSUE OF JSCC. SHEER PROFISION OF THIS PROPOSAL THE JSCC WILL BE STAFFEL AND MAINTAINED BY COPS 509 AND 6994. MRV(C) WILL PROVIDE REPRESENTATION AS DETERMINED BY J2. THE JSCC PUNCTIONS WILL BE IDENTICAL TO THE PERSON ACC. BUT WARR THE OPERATIONAL COMMAND OF J2.
- B. THE URAFT COMPAIRS 5 ANNEXES (1) AMERIA ATRECORDE CRIPTO-LOGIC SUPPORT. THIS ARREX ESTABLISHES THE PROCEDURES FOR ENQUESTION AIRBORNE CRYPTOLOGIC SUPPORT. IT IMENTIFIES THE SEA AREAS AND PRIO-RITY SYSTEM ETC.
- (2) ANNEX B AIRBORNE CRIPTOLOGIC OPERATIONS. DEALS WITH
 GENERAL OPERATING PROCEDURES APPARENTLY DESIGNED TO STANDARDISE AP
 AND ARMY PROCEDURES. IT DEFINES PRIMARY AND SECONDARY MUSICUES AS

WELL AS SUCH THINGS AS MISSION DURATICES AND MISSION PROCESURES.

- (3) ANNEL C JOINT SPECIAL OPERATION CRITER. DEALS WITH THE JSOC AND IS ESSENTIALLY THE PHOPOSAL AS MADE REPORT. THE DIRECTIVE PLACES JSOC UNDER COMUSHAUV DELEGATED CONTROL TO J211-4 AS AN AGENT OF J2. THE CHIEF OF THE JSOC WILL HE APPOINTED FROM THE J211-4 STAFF. (THIS IS A MAJOR CHARGE FROM PREVIOUS PROPOSAL) WITH THE 5994 AND 509 EACH HAVING A DEPUTY CHIEF. EACH INDIVIDUAL ASSIGNED TO THE JSOC TO HE RATED BY HIS TAKEBUARE SUPERVISOR.
- (4) ANNEX D AND E DEAL WATE OPERATIONAL DIRECTIVE (INTENT
 IS TO MAKE THE CURRENT ACC WORKING ALDS MACV OR J2 DIRECTIVES.

 2. WE ARE ADVISING TAP AND MACV THAT THE DRAFT IS BEING RETURNED
 TO YOUR H2 FCE REVIEW AND POSITION AND ARE REQUESTING EXTENTION
 DF CURRENT J3 MARCH SUSPENSE.
- . WILL KELP YOU ADVISED,





14 8798289 PACSČTYRGN 6994SCTYSQ/DO ZCZCRDA598
P YMRDQR
DE YHLAKZ 14 87

4

MACV DIRECTIVE 59 SUBJ: REFSI

ZUZ

YOUR

STRUCTURE. THEREFORE REMAINS CAN SEE

2. SUGGEST YOU SO ADVISE JEZNACY.

ZZZ

X

RCUTINE

02/0848ZQp~20

6994 SCTYSQ

PACSCTYRGA/DU

#31

CC.

SUBJECT: ACC Subordination. REFUR DO 012148Z APRIL 79. MST WITH CCL WESTENDORF, DEP CC, 509 RRG, TODAY TO DISCUSS REQUIREMENT BY J2 MACV TO DEVELOP WORKABLE ARRANGEMENT. HE ADVISED TRAT COL HIGGINS INTENDS TO PUSH DRAFT 381.23 WE BUILT 28 MARCH (SEE MY CC 280800Z MAR). IF J2 DISSENTS, HE INTENDS TO REGOTIATE OF CIC, ACC, SLOT. I ADVISED COL WESTENDORF THAT HE CAMBOT ACCEPT OEC ROTATION ON EXTERNAL OFR RATING. HE AGAIN ASSURED ME THAT COL HIGGINS UNDERSTANDS AND ACCEPTS OUR POSITION, AND ALSO DISACREES WITH J2 PROPOSAL. HE ARE STILL WAITING ON J2114 REVIEW OF OUR PROPOSED 381.23 WHICH IS A REBUTTAL OF J-2 PROPOSAL DATED 14 MARCH 70. UPON RECEIPT OF THAT REVIEW, HE WILL FACE COL DESSERT, DEP J-2 MACV. PERTINENT EXTRACT OF OUR PROPOSAL (28 MAR) FOLLOWS:

2. CRGANIZATION:

A. THE ACC IS A JOINT OFFRATION UNDER THE COMMAND OF CO, 2 1535
509 RB GP AND CO, 6994TH SS. OFFRATIONAL CONTROL OF 509 RB GP AND AFR 70
6994TH SS ARDF/ACI FUNCTIONS IS DELEGATED BY COMMSMACT TO MACV J2 1 2

4437

Lt Col Russell

DUANE E. RUSSELL, Lt Colonel, USAF Commander 學學學

AND CO, 6994TH 3S HAVE DESIGNATED THE CIC'S ACC, AS THETE ACRES FOR AND FURTHER TO MACY J211-4 AS AN AGENT FOR MACY J24 CO, 509 MR CF IMPLEMENTATION OF MACY TASKING AS PROVIDED HEREIN.

- B. THE ACC WILL CCHSIST OF TWO CICS, ONE EACH APPOINTED BY CO. 509 RR GP AND CC, 6994 TH SS AS THEIR ACENTS AND SUCH OTHER CIPICERS DETERMINED JOINTLY BY THEIR CCHMANDERS. BITHER OIC IS EMPONERD TO ENLISTED PERSCANSI OF THE 509TH BR OF AND 6994TH SS AS NAT BE TAKE ANY ACC ACTION AUTHORIZED BY THIS DIRECTIVE AND ERQUIRED FOR MISSICH ACCUMPAISHMENT.
- ACC PERSONNEL ALL REXAIN ASSIGNED TO THEIR RESPECTIVE UNITS.
- EACH INDIVIDUAL ASSIGNED TO ACC WILL BE RATED AND INDORSED BY SERVICE REGULATIONS. COMMENT OF INTERMEDIATE SUPERVISORS OR MACY JZ STAPP PERSONNEL HAY BE FORWARDED TO THE RATER/INDORSER MED WILL COM-THE NEXT HIGHER INDIVIDUALS IN THE CHAIN OF ACC SUPERVISION/PARKET CONKAND WHO ARE OF HIS PARENT SERVICE IN ACCORDANCE WITH PARENT SIDER THESE COMMENTS IN REPRESENTED FORMULATING THEIR RATING. o.

ZCZCRDB 143 RR YMRDOR DE YHLAKZ 26 15 .200 R 0501582 FM PACSCTYRGN TO USAFSS/UOR INFO 699455/50R ZEM

E DOR SUBJECT: SPECIFIC TASKING FOR CCZ COLLECTION POSITIONS 1. THE "Z1", "Y", AND "Z2" POSITIONS ABOARD COMBAT COUCE AIRCRAFT FLOWN DV PRIMARY COLLECTION MISSIONS ARE INTENDED FUNCTION AS ATRECANE COLLECTION POSITIONS TASKED WITH THE NO COPYING LOW LEVEL ENEMY MORSE AND VOICE COMMUNICATION EVER, THE CURRENT TASKING FOR THESE POSITIONS USUSLESS NO MORE THAT GENERAL INSTRUCTING TO SEARCH AND WILLIAM SEARCH FOR ANY ENEMY EXPLOITABLE TRAFFIC. 2. 6994TH SOTY SO OPERATIONS PERSONNEL HAVE IN THE PAST RAISED ISSUE OF A NEED FOR SPECIFIC TASKING OF THE COULECTION PROSECULAR CONFERENCES WITH THE CHA'S AND NRY (C) NRY(C) HAS INFORM SUPPORTED THE POSITION THAT MORE SPECIFIC INTERCEPT TASKING SORELY NEEDED. THE CHA'S HOWEVER, HAVE EXPRESSED BOTH RATELLA

AND AN INABILITY TO PERFORM THIS TASK. う。 THI CMALPOSITION IS UNDERSTANDABLE WHEN THEIR PRESENTA PROCESSING WORKLOAD PLUS THE INHERENT DIFFICULTIES POSED COMM CHARACTERISTICS, NOBILITY OF ENEMY UNITS AND THE CENTER TACTICAL SITUATION ARE CONSIDERED. HOWEVER', THESE DIFFICULTY DO NOT REPORT THE TASK INPOSSIBLE AND SHOULD NOT PREVENTION OF CERTED EFFORT OF CONSTRUCT AT LEAST A PARTIAL SOLUTION. MEDICAL MEVE THE CURRENT PROCEDURE RESULTS IN AN INEFFECTIVE VUTIL TOOR

OF VALUABLE AIRBORNE INTERCEPT RESOURCES.

- 699-TH ANALYSIS SECTIONS HAVE ATTEMPTED TO PROVIDE LAMBTED MIRITAL DUE TO THE LACK OF AN EXTENDING BUT THEIR CAPACITY MIRITAL DUE TO THE LACK OF AN EXTENDING ZULU INTERCEPT TO MAD NETS SUSPECTED OF PASSING EXPLOITABLE TRAFFIC. THEY ARE MADEE TO DETERMINE IF THIS INTERCEPT IS UNIQUE OR IF IT IS BEFORE DUPLICATED BY GROUND STATION COPY. IF AN IMPORTANT ENEMY COMM METHORY IS ISOLATED WHICH DAN BE INTERCEPTED EXCLUSIVELY BY AN ATRECRME PLATFORM OR FOR WHICH AN ACET PROMIDES HIGHER QUALITY INTERCEPT, IS MOULD SEEM LOGICAL THAT THE S FACT SHOULD BE IDENTIFIED AND THE APPROPRIATE ABN PLATFORM THEN TASKED OF SPLOIFIGALLY WITH LOCATING, INTERCEPTING, AND MAINTAINING CON-TIRBUITY ON THIS ENTITY.

5. ME RECOGINIZE THAT TRADITIONAL MISSION ASSIGNMENTS: ON THE ZULU POSITIONS ARE PROBABLY NOT FEASIBLE. HOWEVER, WE FEEL CENTRY THAT MUCH MORE CAN BE CONE TO PROVIDE CONTROLLED INTERCEPTACE DANCE AND YORE EFFECTIVE UTILIZATION OF THESE RESOURCES . DIRNS A JANDAOR THE CMA'S ARE THE ONLY AGENCIES CAPABLE OF ACCOMPLISHING STREET, REQUEST THEREFORE, THAT YOU APPROACH NSA WITH THIS PROBLEM AND PRO POSS THE INITIATION OF A STUDY TO DETERMINE MORE EFFECTIVE WETHODS OF DIABOTING ZULU POULTION INTERCEPT.

ZCZCROBSES YMRDQR HV, ASK St. 15

TH THE CMAS, MACV, NAVCO COLLECTION POSITIONS

6994SS: TAKE REF BRAVO FOR ACTION AND REPLY AND WE DO NOT HOLD PREVIOUS CORRESPONDENCE TASKING HAS NEVER PROCEDED BI USAFSS /DIRNSA EXCHANGE ON THIS SUBJECT THE CMA 'S. TO ADDRESS THE TASK. REF CCZ COLLECTION POSITIONS A RESULT OF PERSONAL OBSERVATIONS BY THIS HOS IF YOU HOLD REQUESTED STAGE DUE TO OPPOSITION FROM FOCUS HIGH LEVEL INTEREST ON THE PROBLEM B. USAFSS DOR 052025Z JUN 70. TO OUR KNOWLEDGE, SUBJECT TASKING H 20. 050158Z JUN CMA RELUCTANCE TASKING FOR YHLAKZ 45 1612132 THE DISCUSSION BELIEVE THAT A **ZCZCRDT484** PACSCTYRGN IFSS /DOR IN OVERCOMING GENERATED AS SEA RETURNEE SUBJECT, FOR 1021252 YMRDQR REFS : Z

NNNNZ OZ ORDU9570RA576 RR WARDOR DE YNLAKZ 32 1818422 R 309408Z PM PACSCT YRGN TO 69943CTYSO/DOR INFO DET 3 6994SCTYSQ/DOR

DOR SUBUS TASKING OF OCZ COLLECTION POSITIONS.

1. DIRNSA HAS ADVISED THAT ACTIONS ARE CURRENTLY UNDERWARDS EFFECT DIRECT TECHNICAL TASKING OF POSITIONS CARDY AND DE ION) ABOARD MACY DIRECT SUPPORT RESOURCES. DIRNSA MAS DRAFTED ANNEX INDIA TO TECHINS 1856 PLUS NECESSARY CHANGES TO EXISTE TECHINS AND THE PACKAGE WILL BE INTRODUCED INTE FORMAL OF ION CHANNELS IN THE NEAR FUTURE.

2. NEW SUBJECT: COLLECTION. THE FOLLOWING USAPSE WEG IN QUOTED FOR YOUR INFO.

QUOTE:

R 262282Z

FM USAFSS

TO ZEN/ CHIEF USAFSS/FM

INFO PACECT VOC

REFERENCE YOUR 241937Z JUNE 78

1. IT IS NOT WITHIN EX STING USA-564 OPABILITY TO TRANSCO 15

OR SCAN AND TACREP TAPES. THE SIX VIETNAMESE EMOULETS FULLY EMPLOYED MANNING AIRBORNE ARDF COLLECTION POSTTIONS PR OCESSING USA-564 VOICE EXPLOITABLE MESSAGE REPORTS CEMESS. AUGMENTED MANNING,, IF AVAILABLE, AND INSTALLATION OF DEMER EQUIPMENT WOULD ALSO AGGREVATE THE ALREADY OR AMPED WORKING IN THE H-1 VANCOMPLEX.

2. ON 21 JUNE THE CONTACTED USA-364 & OFECOM AND POSED QUESTION WHETHER USA-564 COULD INCLUDE NEL ICONTER DEL IVERED TAPES IN USA-5465 AILY TRAFFIC/TAPE POUCH TO USM-7. TH ANSWER WAS AFFIRMATIVE PENDING RECEIFT OF COMPLETE

DETAILS AND FINAL ARRANGEMENTS.

4. *******

COG

PRIORITY

Mones of the

69948CT180

DET 2 699LSCIY50

Jan 20

SUBJ: KINT-MOD UTILIZATION.

- 1. KINI-MGD UTILIZATION WILL BE A TOFIC OF DISCHMING DESTINATION CONTRIBUTE AS UNIQUE (29 20 JAN).
- COLDING THAT DATA PROCESSARY TO PROVIDE BUSINESS OF THAT THAT THE POLICY THAT THAT THE PROVIDE THE POLICY THAT THE ARE TOO MANY DIZ (ALEAS) MINES AND THAT THE MINE CAN BE MORE PROCESSED THE TRANSPORTED IN A BETTER THE ENVIORMENT (AREAS IN ALD 12). SUGGEST THE TRANSPORTED DATA IS COMPLETE.
 - A. AVELAGE SERLY MINI PROUBLE ELPERATURE IN AREA 9.
 - B. AVELOUE PROCESSING INFACTIVENESS OF THE COLLECTION IN ARM 9.

 11. AND 12 (HEAS/POSSIS PLOY) VS COLLECTION OFFICIAND).
 - C. APP FIX HATIO FOR TOT HES PLOWE IN AREAS 9, 11 AND 12.
 - D. YHP HD'S THAT HAVE HY ALALELLE (I.E. WHAT WHY TOTS GAM/CANNET 12

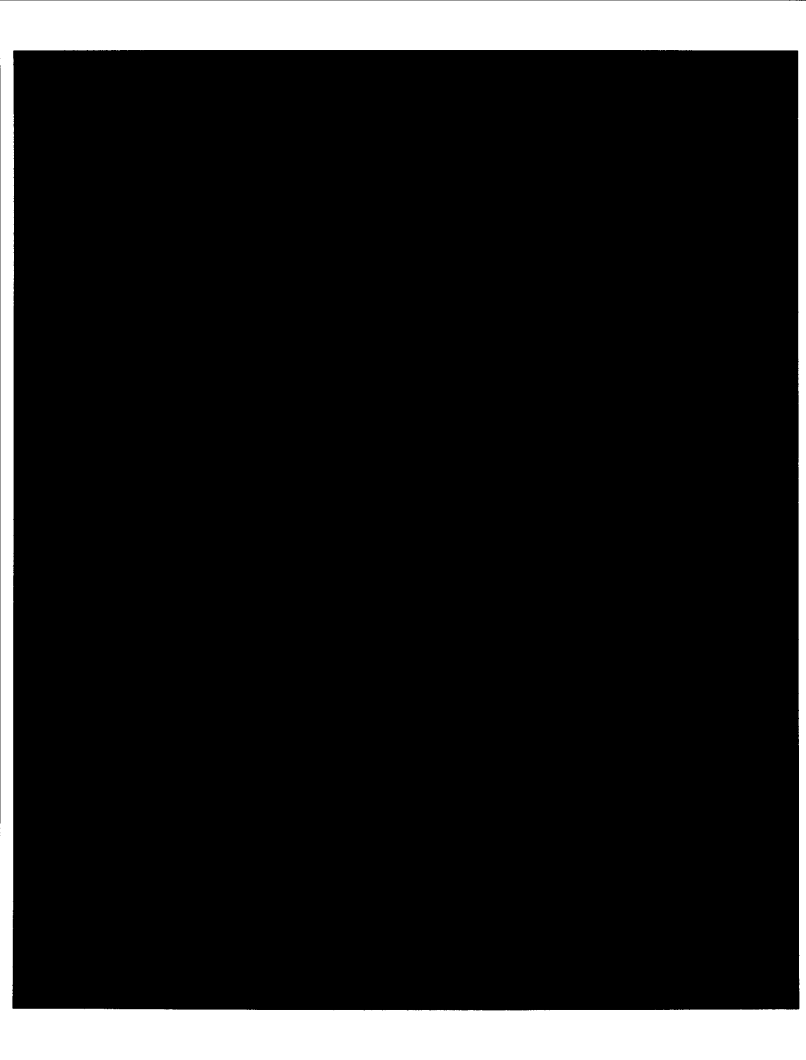
 BE LOCATED, FOR CONTINUITY PURPOSES, BY STRICTLY BY CAPABLE WELL). JAN
 - E. AVERAGE STAIDOPP HANCES FOR AREA 9, 11, 12 WHP TOTS.

1.693

Sas in Filler

JANES W JOHNSON, JR., LtCol, USAF

- F. DATA NECESSARY TO POINT OUT PACT THAT HIGH MANNERS OF LOPS CUTS ARE DUE TO PACT THAT MANY TOTS ARE HORTH (AND QUE DISTANCE) OF THE DHZ AND ARE NOT POSISH DEPOSITE TACTICAL THREAT TO FAMILY IN NORTHERN GRANG OF ANY VICE.
 - G. ANY OTHER DATA YOU PEST ASPLICABLE.
- 3. HEALTHE YOU FROM DO NOT HOLD THAT DATA IN PARA 2D, THEREFORE, IT HAT HE MEMBERS OF UN COMPERENCE REPS DEPART RARLY TO CHECKERS THAT LARO IN OR THE SOURCE.



		<u> </u>
JOINT MESSAGEFORM	RESERVED FOR COMMUNICATI	ON CENTER J.LOPS
		Jr.
		;
TYPE MSG X		
ACTION Y PIONITY TORREST		
INFO	000 26 02307 None Te	·
FROM: 6994SC	TYSQ	SPECIAL INSTRUCTIONS
TO: PACSCTYNG	n/do/	
INFO: AFSSO 7AF,	DIOR/ (ACTION TO THE)	
DO		
SUBJ: VHF D/F PRODUCTIVITY.		
	INCH FROM 7AF DIO QUOTED FOR UR INFO	3
QUOTE.		
R 2320317		
FH AFSSO USAF		
TO AFSSO PACAF/DIPS		
USAFSS/DCY		
INFO AFSSO 7AF/DIOR		
		·
SUBJ: VHF D/F (MINI MOD). REC	ENT USAPSS WEEKLY REPORTS, SPECIFI-	
CALLY THE GNE COVERING PERIOD O	F 7 - 13 FEB 70, INDICATE THAT AIR-3	8
	PLEIKU HAVE INCREASED PRODUCTIVITY 1	DATE TIME
QUALITY A'ND QUANTITY. THIS SUC	CESS HAS PROMPTED SEVERAL QUESTIONS	26 0810
FROM ACSI. YOUR ASSISTANCE IN I	PROVIDING ACCURATE RESPONSE IS REQUE	ST- HAR 70
ED. (1) WHAT ARE THE CURRENT	PRIMARY OPERATING ADDAS OF THESE ATD	
DR	4891	
SMSOT WILLIAM	A TYPED (or stamped) NAME AND TE	TLE
R	JAMES W JOHRSON, Jk.,	LtCol, USAF
SECURITY CLASSIFICATION	REGRADING INSTRUCTIONS	

ABBREVIATED JOINT MESSAGEFORM and or CONTINUATION SHEET

PRECEDENCE	RELEASED BY	DRAFTED BY	PHONE
AUTION]		1
INFC	1		1

CRAFT? (2) WHAT IS THE NATURE OF TARGETS FIXED ON VHP? (3) WHAT IS DATA PLOW FOR VHF COLLECTED? (4) WHAT IS BEING DOME WITH DATA COLLECTED? ARE THERE ANY KNOWN SPECIFIC ACTIONS TAKEN AS A RESULT OF VHF ARDP?

UNQUOTE.

2. IN EVENT USAFSS/PACAF SOLICIT UR ASSISTANCE, THE POLICITUM INFO, KEYED TO SEQUENCE OF QUESTIONS ABOVE, IS PROVIDED FOR YOUR POSSIBLE USE.



- A. PRIOF TO 15 FEB 70, MUNI-MOD MANS WERE PLOWN AND IN SEA

 AREA 9 AMH 11 AND WERE TARGETED FRIMARILY AGAINST WAS TARGETS ACROSS

 THE DMZ. FOR THE MOST PART THOSE TARGETS WERE EXTREMELY DIFFICULT

 TO FIX DUE TO STANDOFF RANGE AND SHORT TRANSMISSIONS. ON 15 AND 16

 FEB THE PIRST MINI MSNS WERE FLOWN IN SEA AREA 12, WHICH WAS THE

 FIRST OPPOSITURITY WE HAD TO MORK WHY TARGETS IN THE ACCEPTED MANNER

 I.E. GLOSE AND CIRCUMVENT THE TOT. (FOR 15/16 FEB MINI MEN RESULTS

 SHE MY CHS 180940Z FEB 70). SINCE 15 FEB WE HAVE BEEN FLYING APPROX

 THREE MINI MSNS IN AREA 12, FOUR MINI MSNS IN AREA 11 AND THREE

 MINI MSNS IN AREA 9 EACH WEEK. AREA 12 CONTINUES TO BE THE MAJOR

 COUTEIBUTCH FOR VHY PIXES. MAJORITY OF WHY TOTS FIXED ARE

 GUES/AAA/ARTY OF LEGISTED.
- DATA 1.E. PASCED A/G TO DSU/CMA, EMR'ED, INCLUDED IN RECOVERY
 LEPORTS, FTC.
- OF ARC LIGHT BOXES, TAC AIR STRIKES AND FIRE SUPPORT MENS. RESULTS

 ARE STROALLY UNKNOWN AT THES LEVEL.

YAQADK 48 8851945 6994 SCTYSG NNNZCZCRDA288 TO PACSCTYAGN AR YMADGR FM USAFSS A 241948Z 0 J

1. THE FOLLOWING AFSSO USAF (AFMICAC) MESSAGE IS QUOTED FOR YOUR INFO AND ACTION.

200

QUOTE:

7 252031Z

AFSSO USAF AFSSO PACAF/OIPS

US AF SS/DOX

INFO AFSSC 7AF /DIDA

THERE ANY KNOWN SPECIFIC ACTIONS TAKEN AS A RESULT OF AEPOATS. PLEIKU HAVE INCREASED PRODUCTIVITY IN QUALITY AND QUANTITY. THIS SUCCESS HAS PROMPTED SEVERAL QUESTIONS FROM RESPONSE IS COLLECTED 7 (4) WHAT IS BEING DONE WITH DATA COLLECTED? OPERATING INDIATE THAT ALR-38 (MINI NOD) SYSTEMS ASSIGNED TO PLEIKU HAVE INCREASED DEPARTMENT TO THE PROPERTY OF THE PRO TARGETS FIXED ON WHF? (3) WHAT IS DATA FLOW FOR WHF ACSI. YOUR ASSISTANCE IN PROVIDING ACCURATE RESPONDED SEQUESTED. (1) WHAT ARE THE CURRENT PRIMARY OPERATINGAS OF THESE AIRCRAFT? (2) WHAT IS THE NATURE OF THE DIE COVERING PEIDO OF 7-15 FEB CALLAL MUDD. AECENI USAFSS NEEKLY SPECIFICALLY ARDF? IL.S

(2), (5), AND (4) IN QUOTED MESSAGE, THE MERLY REPORTS REFERRAD TO ARE INFO COPIES OF THE ARDF WEEKLY BRIEFING NOTES. to questions 2. REQUEST YOUR ASSISTNOT IN PROVIDING ANSWERS

20/08392 Mi

6994SCTYSQ

Proscrykan (cv/Do)

DET 3, 69943CTTSQ

NFO:

DET 1 6994SCTYSQ

DET 2 6994SCIVSQ

DC MAR 70

SULTROIT DUPLOTIENT OF ATHORAPT

1. TIES PH, MAUV, TO PROVIDED 690453 AND 7AF WITH ALERT HOTIFICA-THE OF THE SECOND FORTHCOMING REQUIREMENT TO DEPLOY TWO ADDITIONAL ZULY ALPOPAPT TO MER WITHIN BEET 12 - 24 HOURS.

- 2. REQUIREMENT STEMS STOM ACTIVE TYTEREST IN OBTAINING MAXIMUM COLLECTION THE PLATE OF JARS, DURING NEXT 30 DAYS. MENT LEVIED BY JCS.
- WE HAVE IDENTIFIED REQUIREMENT TO PROVIDE 21 SLOTS IN SUPPORT OF THESE TWO ZULD ATRORAFT AS POLLOWS:
 - A. ACOBALIE FOUR (4)

B. Alford - TWELVE (12)

20 1515

2

70

124

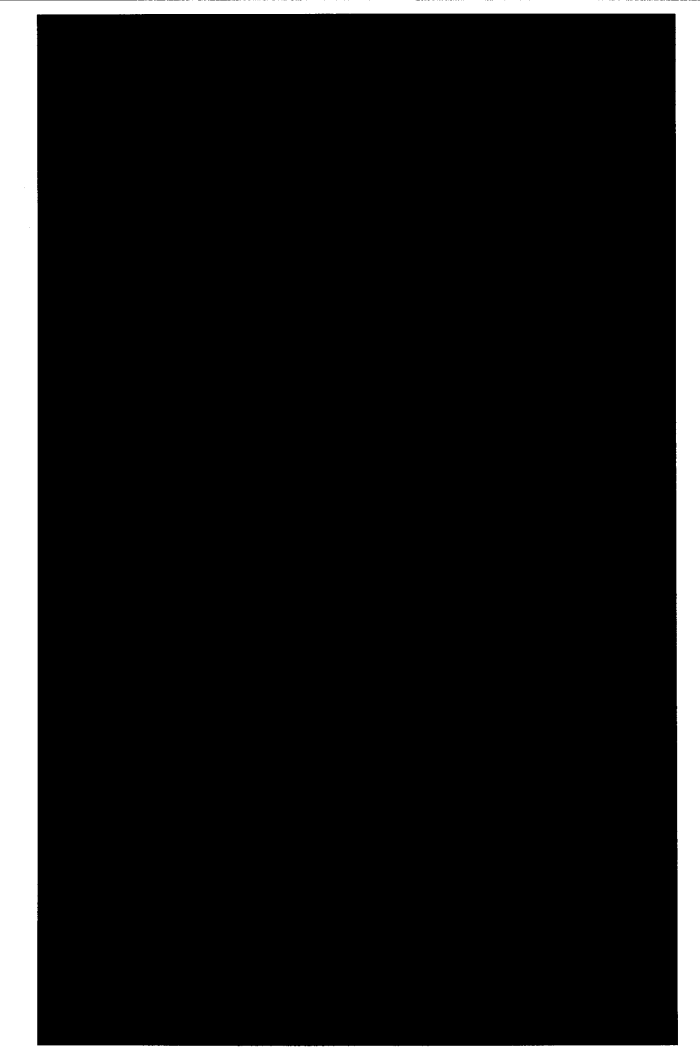
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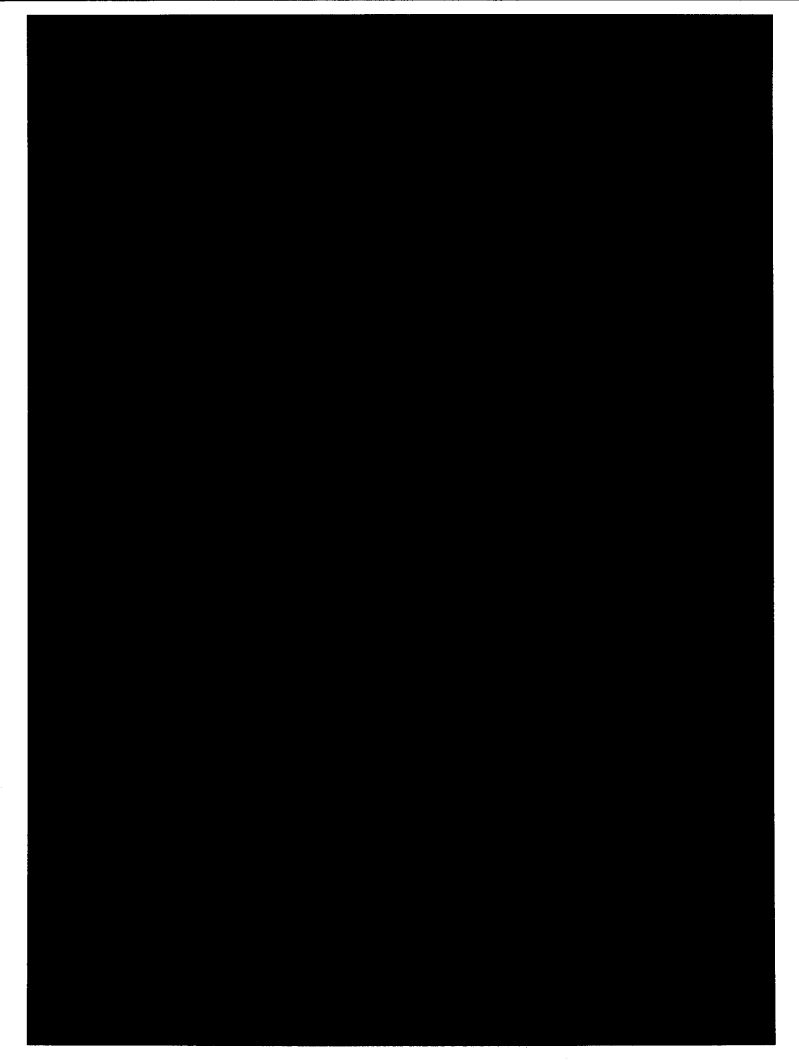
C. 42.2.3 . T.K (2)

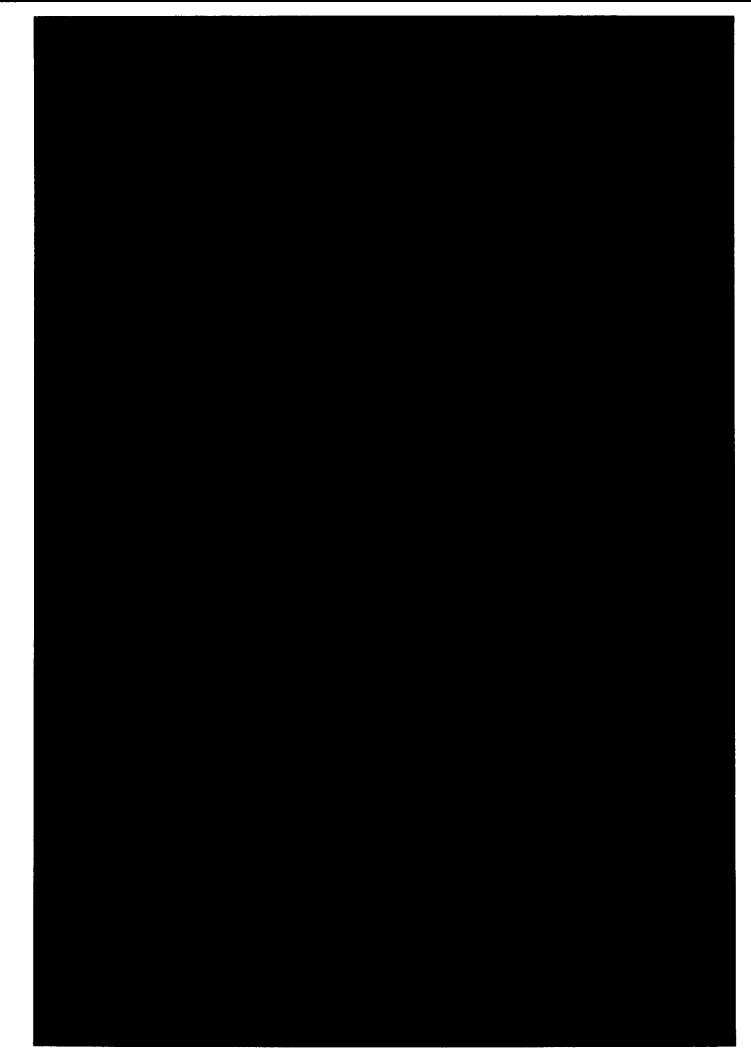
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THIRT WE WIND WIND ALCOHOLD AND NECESSARY ACTIONS BEING TARRY TO lade the realist officer to valve in Miramet.

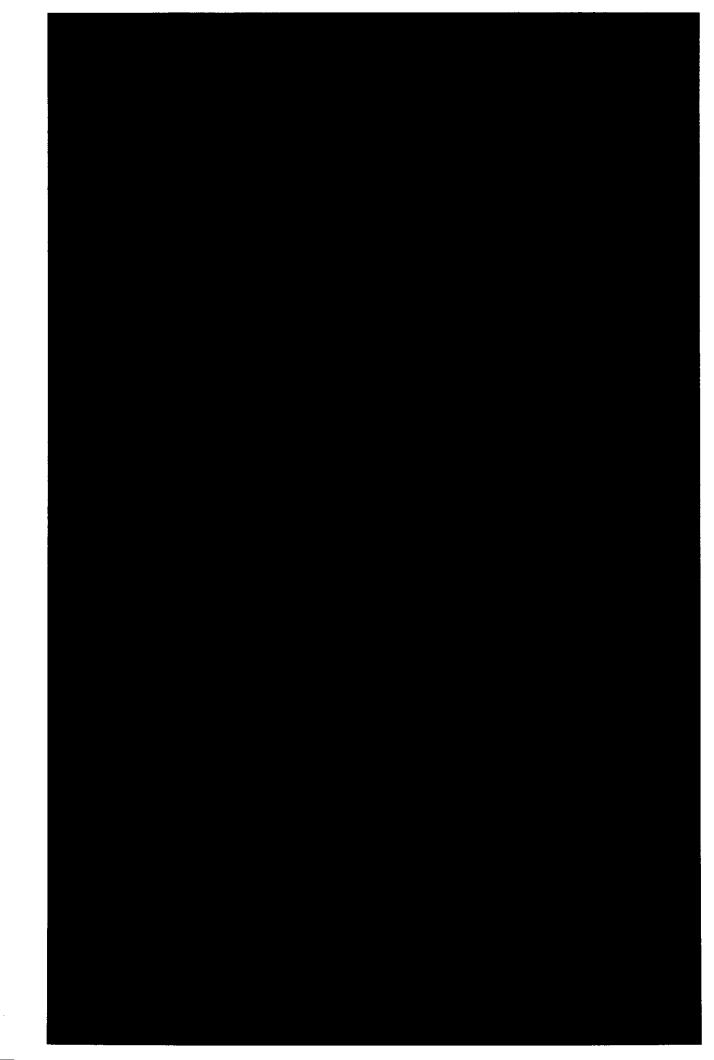
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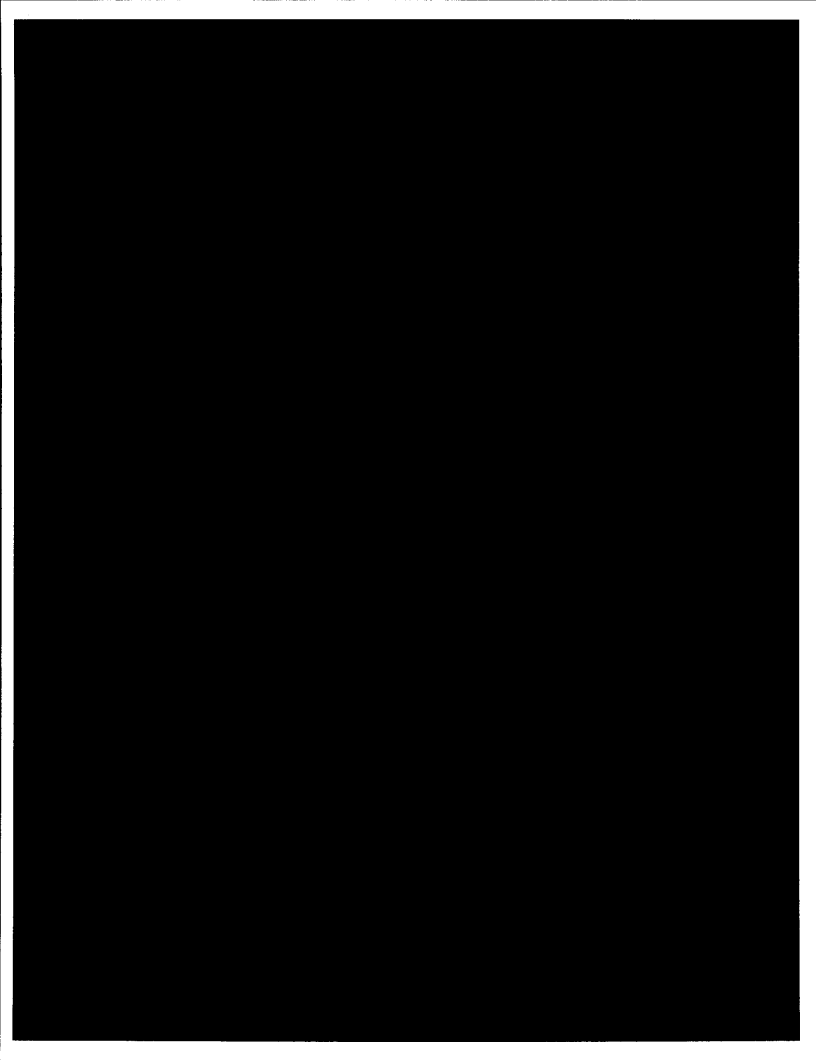


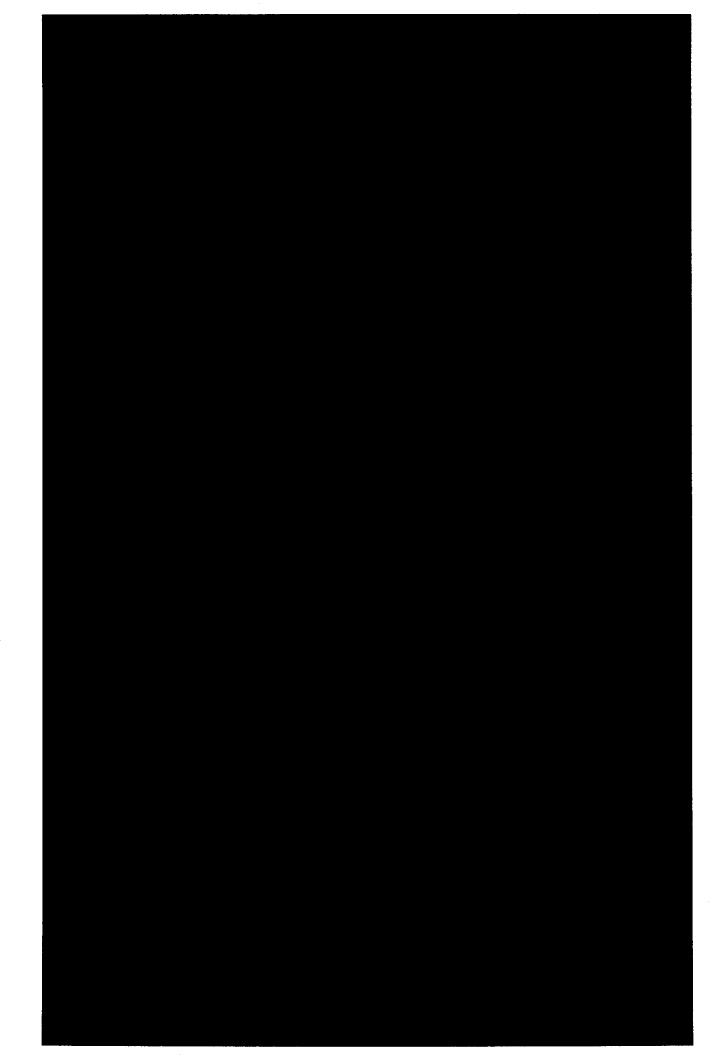




JOINT MESSAGEFORM	Deren De G	118-9 10
		HE
		* * *
ACTION INDICATE		
INFO DTE J JAN 1		
FROM 6994SCTESQ	SPECIAL	MSTRUCTIO
TO DET 1 6994SCTTED		
DET 2 65945CTTSQ		
Det 3 6994.scrusq		
PG KAR 70		
SUBJ: NKF AUG BITATION		
1. PLS PASS FING CUOTED MSG TO APPROPRIATE TENS UNITS. QUOTE.		
/////COMM CENTER PLS QUOTE 460EM MSG////////MQUOTE.		
2. FOR DET 1: THIS COMPINES VOCO REQT TO TRANSFER THESE PERSONNEL.	#11	
TO PLEIKU. TRANSPORTATION FROM PLEIKU TO MEP WILL BE AS CUTLINED IN		
PART TIBLES CHOTED MSC. THE REPORT OF THE PART OF THE		
3. FOR DET 2: DET 2 AUGMENTEES WILL THANSFER TO MEP ON 360 TEMS ACET		
IS OUTLINED PART TWO QUOTED MSG. PHU CAT AUGHENTIES HAVE BEEN ADVISED		
TO CONTACT OPS EXT 3291 UPON ARRIVAL. PLS PROVIDE ALL POSS ASSISTANCE.		
THERE INDIV ARE SKED TO DEPART PHU CAT FOR PLEINS VIA C-7, TONORGO		
	DATE	TIME
FOR ALGON: ORDERS WILL BE HANDCARRIED FOR ALCON BY 699488	MONTA	M20.
WESONIKI.	PASSAIO.	No. 050
TYPED NAME AND TITLE PHONE PHONE		PAGES
TYPED (or semped) HASSE AND TITLE		
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LIFENT CETAILS
ACFT FIGHT TKF AND THE HAV RETUNNED TO TSW I

ROUTINE

205027 Jan 70

6994SCTTS4

PACSCTYLGE/UPS-A/

INFO: 692250TYFG

Differ Gray State of a

OPS

SUBJ: RESUME OF MEETING HELD BY WV(C) ON 9 JAN 70.

- 1. A MERTING WAS CONVENIED BY BAV(C) ON 9 JAN 70 AT 0900 HOURS. THE PURPOSE OF THE MEETING WAS TO PROWIDE AN EVALUATION OF A SIX WEEK VOICE IN CARRIED TEST COMPUTED BY USA-563, USM-604, AND USM-508 AS A RESULT OF VAR/AGOTRY DECISION TO DISCONTINUE OPS STOPPING AT HEE PHUBAI AND DAMAGO. THE TEST COMMENCED 22 NOT 69.
- 2. THE MEETING WAS ATTENDED BY REPRESENTATIVES OF NEW(C), USM-808, USM-704, USA-583, ACC AND 6994TH SECURITY SQUADEON.
- PROVIDED BY 14.7(C): THE EMPLIES OF THE TEST, THE POLLOWING WAS
- A. PIRNSA CONDUCTED A NIGHT OF TRANSLATIONS PRODUCED BY USM-808 FROM USA-303 VOICE INTERCEPT:
- (1) 01-21 November Average TIME IAPSE FROM TOI DEG: 24 JAN 7
 HOURS 59 TIN. THEREF F THE SEVENTY SEVEN TRANSLATIONS DID NOT 1

4891

FAU TOURS

JAMES W JOHNSON, JR., LtCol, USAF Operations Officer

422

12

MEET THE 24 HOUR DEADLINE REQUIREMENT.

- (2) 22 NOV 2 JAN AVERAGE TIME LAPSE FROM TOI DTG

 14 HOURS OF MIN. BIGHT OF THE 170 TRANSLATIONS ISSUED DID NOT MEET
 THE 24 HOUR REQUIREMENT.
 - B. SIMILAR PATA PROVIDED BY USMOSOS WAS AS FOLIOWS:
- (1) 23 OCT 21 NOV AVERAGE TIME LAPSE FROM TOI-DTG: 26
 HRS 53 HIR. 1N-STATION HANDLING TIME 6 HOURS 54 NINUTES.
- (2) 22 NOV PRESENT (7 JAN 70)-AVERAGE TIME IAPSE FROM

 TOT 11 HAS 50 MIN. INSTATION HANDLING TIME 5 HRS 10 MIN. REDUCED

 TH-STATION HANDLING TIME IS ATTRIBUTED TO INCREASED ACCURACY OF HIGH

 PRODUCT FROM USA-563 AND USM-80E CHTAINING TRANSLATIONS DIRECT
 FROM EMR VICE HAW TRAFFIC PRODUCED BY DANCERS.
- C. USH-808 REPRESENTATIVES INDICATED THAT THEY COULD NOT PIED
 ANY INSTALCES WHEREIN PRODUCT, INTELLIGENCE OR TECHNICAL REPORTS.

 WERE MISSED DUE TO PROCEDURES USED DURING THE TEST PERIOD.
- D. IN AN EFFORT TO PROVIDE USA-563 WITH A BETTER IDENTIFICATION CAPABILITY AND AS A RESULT OF DIRIGH TASKING USA-563 TO PRODUCE SMR*S, USA-808 HAS PROVIDED USA-563 WITH 32 CRIFT SYSTEMS KNOWN TO BE UBSELLE AREAS OF INTEREST TO USA-563 MISSION.
- E. USM-808 REPORTED INCREASED ACCURACT IN USA-563 REPORTING CONTAINED IN SEATS AS A RESULT OF USA-563/USM-808 COORDINATION ON SEATS REPORTING CRITERIA AND DATA ENTRY PROCEDURES.

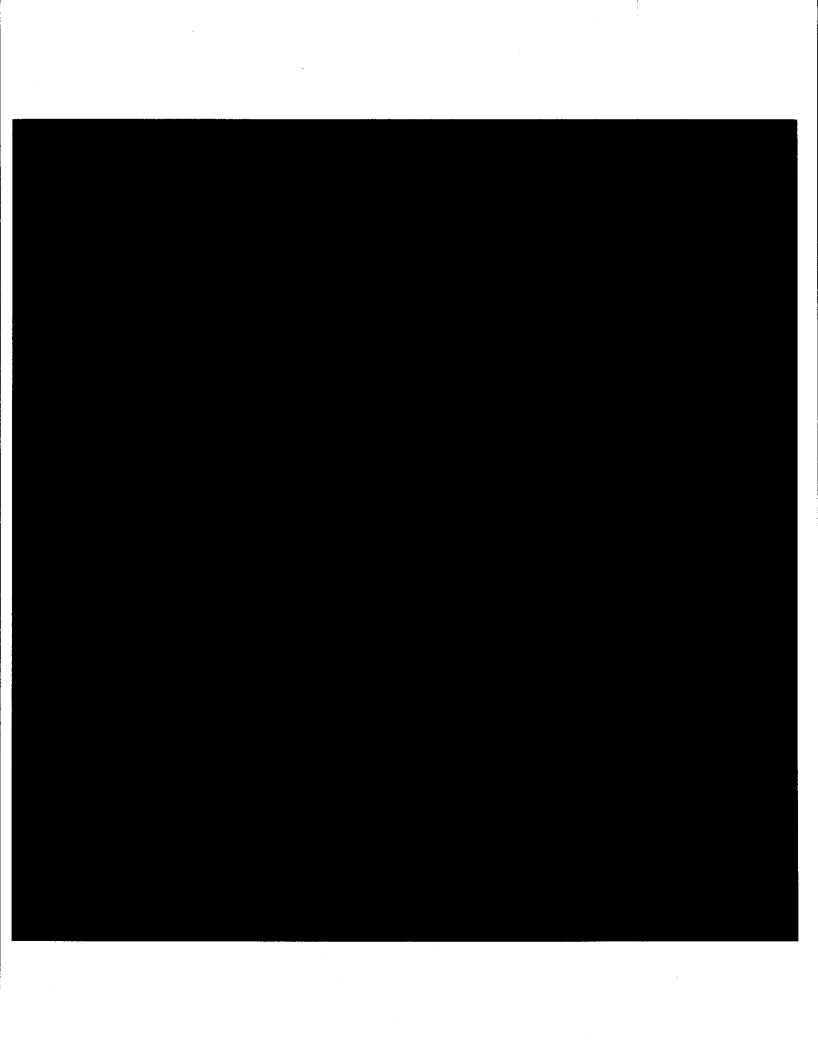
- A. USM-SOG RECOMMENDED THAT EPPENTIVE 12 JUNEARY, THE TEST OFFICIALIZE TERMINATE; EFFECTIVE THAT SAME DATE, USA-564 CEASE FORMANDING NAGNETIC TAPES TO USM-SOG FOR TRANSCRIPTION; THAT USM-SOA DANCERS.

 PERFORM TRANSCRIPTION OF PLAINTERT AND PIGHEE/LETTER TRAFFIC FOR USA-563. USA-563 WILL CONTINUE TO TRANSCRIBE AND MAKE REQUIRED, ALLE FIGURE TYPE TRAFFIC. TRANSCRIPTIONS BY USM-SOA DANCERS WILL METURNED TO USA-563 IN PAGEPRINT FORM FOR DRE REPORTING AS RECEMBARY.

 USM-SOS ALSO RECOMMENDED THAT ANALYTIC PERSONNEL FROM UNA-563

 PERFORM TOY TO USM-SOS FOR UPDATE AND PAHILIARAZATION WITH 2/I,

 C/A AND REPORTING PROCESSES. THE ABOVE RECOMMENDATIONS WERE
- 5. USM-808 ADDITIONALLY RECOMMENDED THAT USA-563 ME PROVIDED WITH TWO DANCER PERSONNEL ON A PULL TIME BASIS, HOMEVER, DANGER PROCESSEL ARE NOT CURRENTLY AVAILABLE.
- 6. 699ATH SECURITY SQUARRON REP CONCURRED IN REQUIREMENT FOR
 ANALYST EXCHANGE BETHER USA-563 AND USM-408; INDICATED THAT USM-569
 WAS CAPARLE OF CONTINUING THE PROCEDURES OUTLINED IN THE TEST ON AN
 INDEPENDITE BASIS AND AGREED THAT USA-563 PERSONNEL WILL WORK WITH
 USM-604 IN ESTABLISHING COURIER TIMES THAT WILL PROVIDE MOST RAPID
 EXCHANGE OF MATERIAL BETMANH THE DANCKES AND THE USA-563 PERSONNEL.
 7. USM-704 REPRESENTATIVE AGREED TO INVESTIGATE POSSIBILITY OF
 MAYING DANCER PERSONNEL AVAILABLE FROM ECON TO MIDBIGHT VICE SMINGS
 CALT. THIS WILL BROVIDE FOR BANGLER RETURN TO USA-563 OF MATERIALS
 INVENCEPTED ON BARILY HISGIONS AND SUBSEQUENTLY TRANSCRIBED BY
 DARGING. CORRESTLY ALL THERE TARGED PERSONNEL WORK ONLY THE SMING-
- S. NEV(C) WILL PERMANIZE HISURIN OF MESTING AND PROVIDE SECONDENDA-TION TO MACV THAT TRESENT PROCEDURES CNOTINUE TO BE USED VICE REIMPLIMENTATION OF OF STAP SOCIETY INT.



NADC17KAA322 // IMMEDIATE// SSN 809 0 0603392 ZYH FW USM 607 TO. USM 724 (FOR ACC) INFO USA 561 ZEM (ACC PLS PASS TO USAFÉ1)

LAPV3550PS/ ASWS

SUBJ: COMBAT COUCAR ZULU OPSTOPS

IS ACCUIRED: INTERCEPT COVERT

AREAS ONE A AT PINH TUY AFB, FOR PURPOSE TWO MAKE OPSTOPS

2. COMBAT GOUGAR ZULUS CALL GROUND STATION, 1355TH) 30 MINS PPIOR TO OPSTOP TO INSURE PEING MET AND TAPES PICKED UP.

Miles right gast to the

1 M1

JOINT MESSAGEFORM

TYPE MSG XX

PRECEDENCE

ACTION ROUTING

DTO 9: 7/ 37 JUN 70.

FROM USA-561

TO:

USM-607

INFO:

USM-704/ACC

XX

SUBJ: COMBAT COUGAR CHS STOPS

REFER 0603302.

BECAUSE OF THE FLIGHT BAFFITY HAZARDS AND DECREASED TIME OF TARGET INCURRED AS A RESULT OF DVS STORS, THE APPROAGRED MANY WITH A PROPOSED AS A RESULT OF DVS STORS, THE ACT POSITION WAS THAT THEY HAD NO OBJECTION TO THE ELEMENATION OF OPS STOPS AS LONG AS THERE WAS NO DEGRATION OF THE CHA INTELLIGENCE PRODUCT. TO ENSURE THERE WAS NO PRODUCT DEGRADATION A TEST WAS CONDUCTED AT DET 2, 6994 SCTY S. PLETEU AND STHERES DUBING NOW 69 - JAN 70. THE TEST RESULTS FROWED THE AF ARTLITY TO ACCURATELY TRANSCRIPE THE INTERCEPT AND FORWARD ENERS WHILE STILL MEETING THE MACY 24 HOUR FM INTERCEPT AND FORWARD ENERS WHILE STILL MEETING THE MACY 24 HOUR FM INTERCEPT TO FUBLICATION TIME REJECTS. THAT PROCEDURE IS STILL INBEING BETWEEN DET. AND THE SERFS AND HAS ALWAYS HERE USED DETRIES 6994TH SS AND THE 175TH REC AND DET3, 6994SS AND 7TH REFS. ALD ITION-

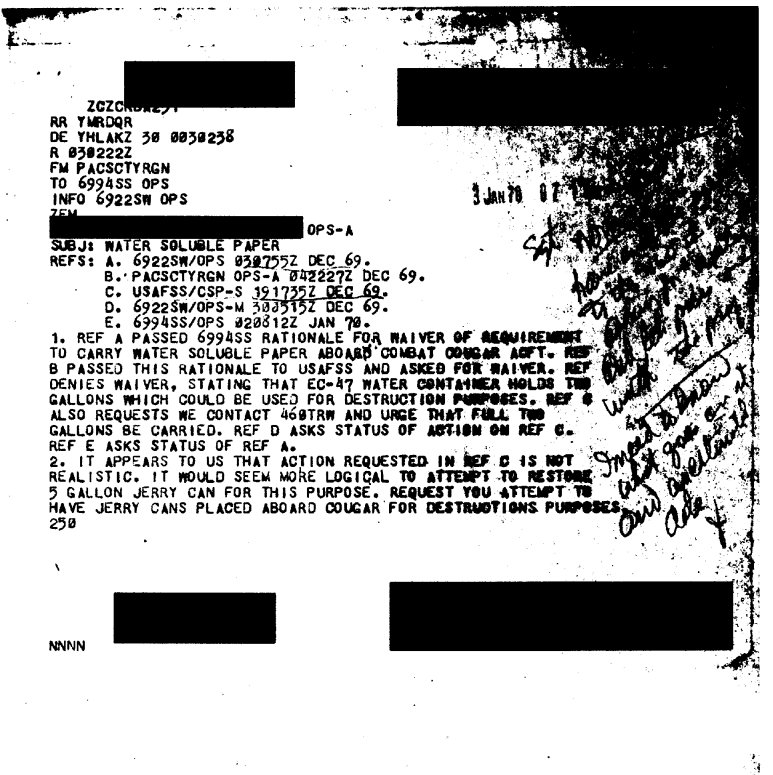
DATE	TiniE
Marina 7	YEAR
Jun	
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i min ibro	PAGES
Jun. Page No.	70

ALLY, EVERY AF MISSICH MAKES EVERY EFFORT TO PASS EXPLOSIONLE
THAFFIC A/G TO THE SUPPORTED CHA. SHOULD THE ESTABLISHED FROM
CEDURES HOT HE PULFILLING YOUR REJETS, PLEASE ABVISE AND WE WILL
HAKE EVERY EFFORT TO ENSUFE YOUR TOWERS RECEIPT OF OUR INTERCEPT.

REGRADING INSTRUCTIONS

SECU

DD: '** 173-1



4303337 Jan 70

ROUTINE ROUTINE

6994 SCTY SQ

PACSCTYRGN /OFS-A/

INFO: DET 1, 6994 SCTY SQ

DET 2, 6994 SCTT SQ

DET 3. 6994 SCTY SQ

ORS JAN 70

SUBJ: DOCUMENT DESTRUCTION ON EC-47

REF YOUR OPS-A 2001A2Z JAN 70 (NOTAL)

THE 460TH TACTICAL RECONNAISSANCE WINC HAS AGREED TO RESTORE A
5-GALLON CAN OF WATER ABOARD EACH EC-47 FOR PURPOSE OF DESTROTING
CLASSIFIED DOCUMENTS. IN THE MEASTIME, WE ARE PROCESSING AND
CONSOLIDATING ALL CLASSIFIED FORMS CARRIED ABOARD MISSION AGFT AS
RAPIDLY AS POESIBLE. THESE ALE BEING FORMARDED TO USAYSS FOR
PRINTING ON WATER SOLUBLE PAPER. FORMS ALREADY PROCESSED AND FORWARDED TO USAFES INCLUDE (A) POST MISSION DECRIEF, (B) BANDLOG FOR
CORS MSGS, AND (C) MAINTENANCE DEERLEF. THREE ADDITIONAL FORMS
(MISSION EXLEPCASE CHECKLIST, ARDF OPERATOR WORKSHEET, AND AREP
TIP-OFF LOG) HAVE BEEN FINALIZED AND WILL BE FORMARDED IN THE MEXT
FEW DAYS. INDIVIDUAL POSITION CHECKLISTS ARE ALSO BEING REPRODUCED
ON WATER SOLUBLE PAPER.

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Jest

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4891

CMSGT NORWOOD

JAMES W JURISON JR, IT COL, USAF OPERATIONS OFFICER 7953 N

ROUTINE

6994 SCTY BO

PACSCITTION /OFFIA/

INO: DET 1, 6994 SCYT SQ

DET 2, 6994 SCTT 52

DET 3, 6994 SCTI SQ

ors Jan 70

SUBJ: STEE SOLUBIE PARK

REST: ... YOUR OFS_A 2001427 JUE 76 (NOTAL)

- B. HT OF 2303392 Jan 70
- C. WARLS LET-S 2813572 MET OCT 69 (NOPEL)
- 1. IN CIDER TO COMMY WITH WATERS 205-7 COMPANIES WATER SQUARE
 PAPER LOAD FISCION AIRCRAFT, A COMPERABLE WORKERD IS INCOME
 IN THE SECURISE DATA FROM GREENE SPACE DATA ATTEMAT AVERAGE OF
 PRODUCTION FOR A TOTAL OF 15 COPIES AND ALL REQUIRE AT THAT OF
 REPRODUCTION FOR A TOTAL OF 15 COPIES AND ALL REQUIRE AT THAT OF
 REPRODUCTION TO PROVIDE SIX COPIES.
- 2. EXTRACTING THE DATA AND TYTING ON INDIVIDUAL SHEETS OF MATH

4891

CMSGT NORWOOD

PARIAN BOIME, MAJOR, ISAP ASST CHRATICUS CHICKS 26

Jan

SOLUBIE PAPER WILL REQUES TWO ADDITIONAL PERSONNEL AT THE UNIT AND AT DETACHMENTS ONE AND THE. DETACHMENT THERE WILL REQUES ONE ADDITIONAL INDIVIDUAL.

- J. IN VIEW OF THE ADDRES AND PRIOR TO COR SUBMISSION OF THE CHARGE
 FOR ADDITIONAL PERSONNEL, ANGLEST YOR, ANGLESTANDS IN CHARGE PRIOR AND ANGLES AND ALTERNATIVE, REQUEST YORK, ANGLES AND ALTERNATIVE, REQUEST YORK, ANGLES AND ALTERNATIVE, RESERVED IN CORDER, SO THAT REMODERATION CAN IN ACCOMPANIED ON LAUTTING MACHINER, NO THAT REMODERATION CAN IN ACCOMPANIED ON LAUTTING MACHINER, NO GROWN THE PRIOR OF MACHINER AND ACCOMPANIED ON LAUTTING MACHINERS, NO GROWN THE PRIOR OF MACHINER AND ACCOMPANIED ON LAUTTING MACHINERS, NO GROWN THE PRIOR OF MACHINERS AND ACCOMPANIED ON LAUTTING MACHINERS, NO GROWN THE SHEETS (RECORD NO TYPE).
- As indicated a district the property of the property of the contract of the co

2CZCRDA999

1448561730 DE YHGADK R 251619Z FW USAFSS YMRDQR

PACSCTYRGN/SP

6994SCTYSQ/SP

SUBJ: WATER SOLUABLE PAPER

REFERENCES:

272142Z JAN PSR MSG

2688852 6994TH MSG

PURPOSE OF MISSION PRIORITY LISTINGS 11-3 ON OTHER GRANTED CRAFT

JUL 78 UNLESS SBONER VACATED OR DIRECTIVE. PRESCRIBING PAPER SOLUABLE 3. THIS MAINER EXPIRES 31 CHANGE TEROCE

THAN WATER

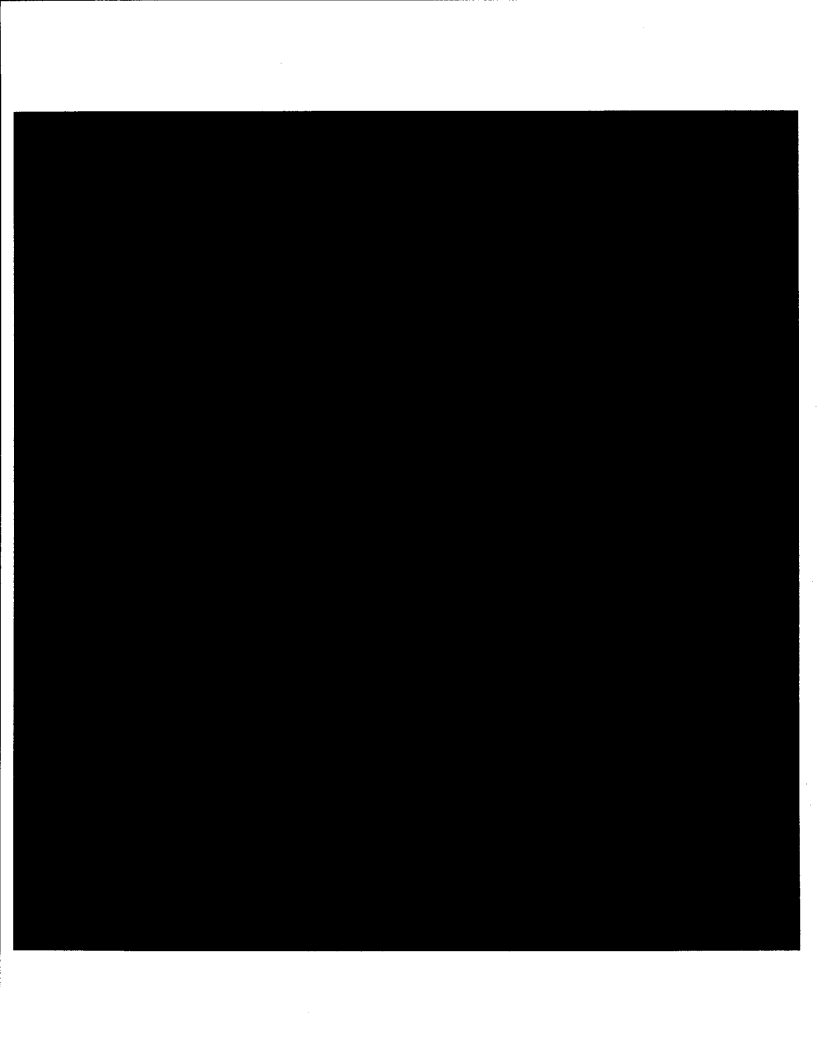
Yorking disserming to PSP2
Ho PSP2
BEAR

AT THE STORE OF THE STORE OF THE SOURCE SEPTH HOLD AND PASS SITU: IT INDIABOLER TION OF SACE ARDES LABORNE COLLECTION PROCESS. 1. 10 OPTIMIZE SESULTS, AROF AND APPROAME COLLECTION AND APPROAMED AND THE MOST LUCKATIVE COLLECTION TO THE ESTABLISHED AND TOTAL TIME OVER TANCET IS THE IN CASES THAT WEATHER LE EVALUATION OF AND PHONE PROPERTY CAN BE VARY A STRONG ACHERENCE TO THESE TIMES THE PROPERTY OF TANCE IT IS 15000 HIZED THAT OPERATIONAL PROB-A 13 AMIT OCLAY TAKE-OFF & DA CAUSE MISSION HOUR REDUCT-ALLY DEFFICIENT TO REQUET SUCCESSFUL WISSIAN ACCOUNT SMICHT The state of the s " " " TO T TO STENDARDIZE INSOMOS AS POSSIBLE. THE PLYME THE PART OF THE PA FIG. 1 IN MAJELLAL THAT BALTAGET (STOTE AT 18

AT THE PROTEST WELL THE PEUD DRIVINGS TO MANAGES IN

1007-COMMOT BE WELL IN FOLLOWING PROCEDURES HILL BE THE TELEVISION FOUR DY CESS WILL CONTINUE AS JAN 10 THE THE CONTROL LLL BE EXTENDED FOR THE MADUNT OF u r consection for the actur. THE THE SE COORDANATED WITH THE ACC er details THE THEF TO NOT PRODUCT THE MAXIMUM FLYING HOURS POSSIBLE A SECTION AND 4, OF SHOURS FOR THE ARMY WILL BE THE PRO-DEAVICES, IT THE BE AN INDIVIDUAL THE STATE OF THE STATE I CYTHETE TO LEGION REQUIREMENTS

18-75 mg



Initial avaluation of WAT ve ITOT Tasking. (0)

\$50 MACY (J211-4)

- 1. (11) The following data is submitted in response to your vertical and electrical tasking to avaluate the TOT/INY tasking systems.
- 2. (1) At the time that the ITOT system of tasking was started, this unit attempted to entablish a norm a sinst which to compare the new results.
- 3. (II) The method used, was to screen from records of the 90 days prior to ITof i plementation, figures of actual accomplishment for each frag point. It was felt that a 90 day average of actual TOT and total flying time for each frag round man accounts sample.
- 4. (U) is will be noted in attachment 1, that while the frag point store constant; used of that point does not. Old ones are used in degree varying from daily to seldom, while new ones are added.
- in the attempt to avaluate the general consept and determine if it is as rood or had in concept as compared to the old system of fragging time on target, it was decided that a general summation and averaging of those from notints used constantly and in comparison to the previous 90 may average would be adequate. Since bed days (i.e., a mission with a short time due to air abort, etc.), were not counted in ratellishing the original average, it was decided to omit them from the connective efectives.
- The Lasic technique used was to establish by frag point, the old average total flying time (TFT) and the on target (TOT), then then using current figures, metablish the new ay rage TFT and TOT. As an example:

X 73040 XT5040 375020	7.0 6.7 6.9 5.9 7.1 6.3	7.1 6.4 7.0 6.3

increase or degreese by from point.

The next step was to take a given time period (in this case, of ar to 10 apr 70) subtrailtiply old averages and new averages by the new entropy flows. This would demonstrate ten in hours of flying

time whether there was an increase or decress due to the new system. To increase the validity, it was decided that only those frag points with 15 or more missions flown would be used. As an example, the TSM figures are listed below:

A TAMES					OLD	
FRAC FOINT	TFT	TOT	NA. OF MISSIONS	TFT	TOT	
, xs3040	7.3	6.5	34	7.0	6.7	
RA1550	7.2	5.3	26	7.3	5.8	
¥ T 9010	7.2	6.1	15	7.0	5.7	
VC9045	5.2	3.6	25	5.3	3.5	
X T 20 90	7.1	6.3	17	7.2	6.4	
XT3060	7.1	6.4	. 72	6.9	5.9	
X26/20	5.1	4.7	19	5.1	4.5	
YU3G10	7.1	6.1	33	7.0	5.9	
YT5020	7.1	6.4	32	7.1	6.3	

a. (1) These figures then when multiplied out as described above, indicate as follows:

TOT			TFT	
1599.4			1852.0	
-1566.0	OLD	7 T	-1838.6	OLD
33.4		:¥ .	13.4	

b. So that while we see more total time being delivered, we also see the time actually delivered on target has increased beyond that due also by to increased flying time.

8. Using this same technique throughout the squadron we find that there has been an overall two percent increase in target time. While that increase alone may not seem to have warranted the change, we feel that we now have a more tangible management tool against which the entire program can be measured and with diligent application and monif or law, we believe that even greater returns can be achieved.

DECER A. MASSELL, At Colonel, USAF Commander

^{1.} Local ITOT for period 01 Mar - 10 Apr 70 (S), ley.

		Les	707	(or Paris	4 01 May -	10 Aug. 197	2
AREA	FRAG PT.	MAS	41	TOT	ATOVER	ATOLINA	GA LA
801A	<u> 13-3040</u>	34	249.4	221.1	7.3	4.5	7.0/4.7
801E	MER-1080	14	101.2	74.7	7.2	5.3	
E	¥4-1090	01	7.2	4.8			
£	WR-1550	26	187.9	138.0	7.2	5.3	7.3/5.6
802A	WI-9010	15	107.6	91.9	7.2	6.1	7.0/5.7
. 1	17-3020	06	30.3	26.3	5.0	4.4	
802 D	291 090	23	120.9	105.3	5.3	4.6	•
Đ	X31090	01	7.3	6.6			
802F	IS-0080	01	7.0	6.4			
80 2I	XT-8040	01	7.0	6.4		:	
8 02J	V39045	25 1	132.4	89.0	5.2	3.6	5.3/3.5
802k	79-405 0	24	125.7	83.0	5.2	3.5	: "
li	VS-4050	02	14.0	11.2	7.0	5.6	
8021	#T-4000	01	5.3	4.5			
8036		15	107.7	98.2	7.2	6.5	
803A	AT-0050	01	5.2	4.3			
803B	XT-9090	17	120.5	107.0	7.1	6.3	7.2/6.4
B	AT9000	06	42.5	37.4	7.1	6,2	
В	, AT-8590	06	42.5	36.9	7.1	6.1	
803D	AT-3060	72	514.3	460.0	7.1	6.4	6.9/5.9
. D	£T-3060	03	15.4	13.0	5.1	4.3	-
D	£1-8090	03	21,2	18.8	7.1	6.3	
8037	TT-6000	19	97.5	90.1	5.1	4.7	5.1/4.5
P	AT-6000	05	35.5	34.2	7,1	6.8	7.3/6.6
F .	¥T-5000	01	7.0	6.7	•		
, F	XS-6580				me flow.		
804A	YU-3010	33	235.2	199.9	7.1	6.1	7.0/5.9
A	TU-3010	07	36,4	26.3	5.2	3.8	5.0/4.0
, A	IU-2010	34	242.5	207.2	7.1	6.1	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
						,	

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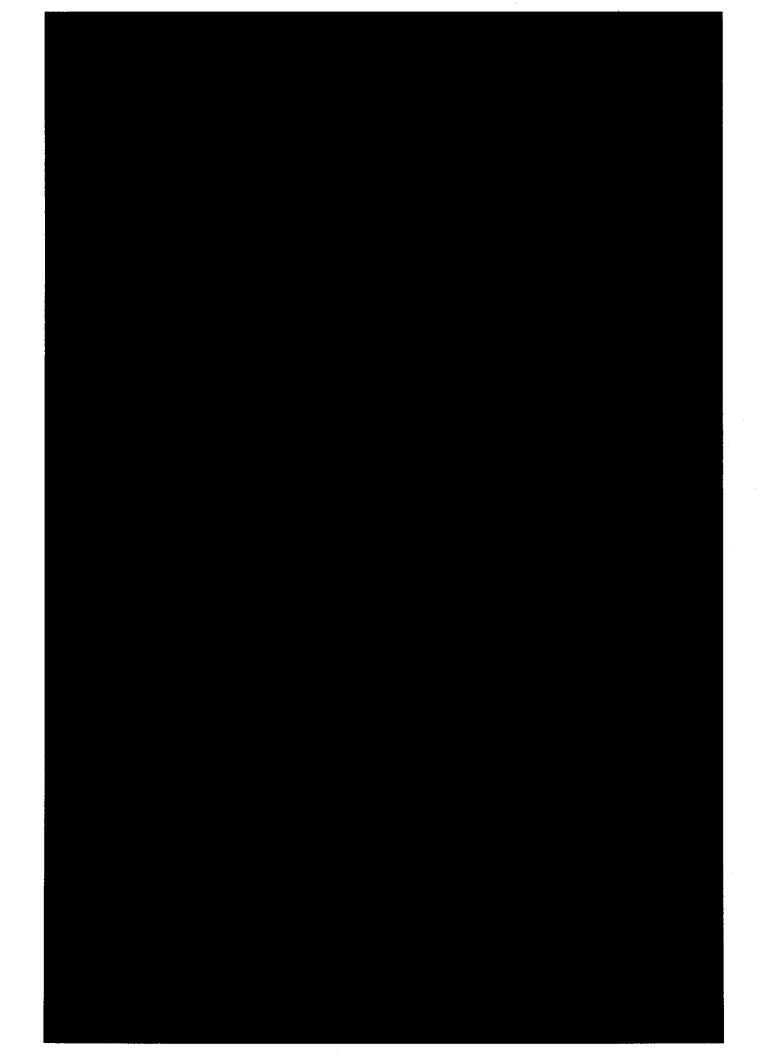
YT-5020

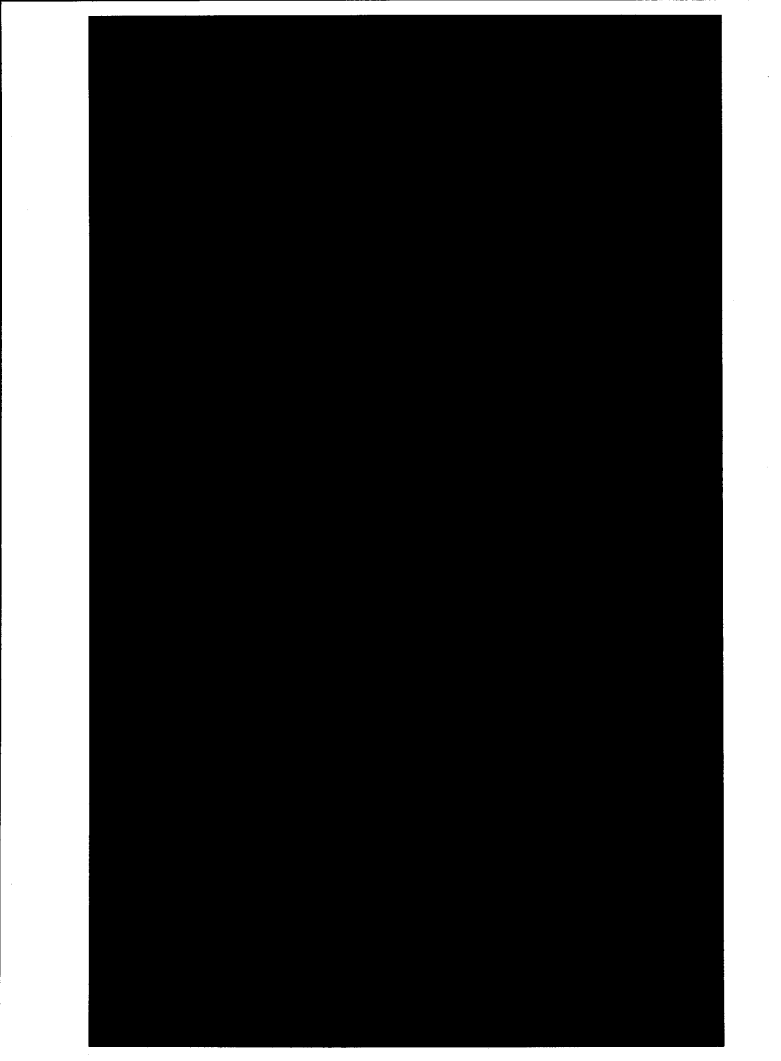
804C

32

7.1/4.3

6.4





UN 423 M USAF 35 To FACS ITTHOUGH LIFE LESSASCINGNIC CENTAFES FI MADE This 11213-2 7841 MEFE A. YOUR DEA SPICE TO JAN 70 3 TOUR CON SECTION TO THE T a really steeled at the U. YOU SEE 2 12347 BAR 70 E. 163 2.63 LIF 15 44.7 7 CHAIR DAY FIELD CONTACTOR OF THE DATE IN THE F. YOUR LEA . 1548 2 39% 73. NEW A. WIPLEY THE SIFE ICULTIES YOU AND 6934 65 WE THOU HE THE LOCAL THE PROCESSION OF THE ACTION LAWF 71- 13 AND IS T AVERTURE OF ECONOMINE OF ECON ALMERAT ALANT TO A. UNE TOU THAT OUR ENDEAVORS HAVE T AVE WILL CONTROL TO BE TO MEEP YOU CONSCIOUSE OF THE CO MANAGER A A ACTUEL AT IT MECERIES AVAILABLE. E. ECHO PRIVICE YOU WITH THE LATEST PLANNING YOU WIND YOU WITH THE LATEST PLANNING YOU WITH THE LATEST PLANNING YOU WITH THE LATEST PLANNING YOU WITHOUT AND CONCERNED AND CONCERNED AND CONCERNED WITHOUT TO PROCEED OF POSICIAL STAIR AND CONCERNED AND CONCERNITY IN PROCESS OF POSICIAL STAIR AND CONCERNING AND FOR MAINING YOU PROCESS ON THE SEVENAL STAIR AND TO SET A WORKED OUT THAT AND CONCERNING AND CONCERNIN MERETURE, DAMEST ANTICISATE TIELLONI ON PEFORE AND TO TE KEPT ALVEST UN ACTIONS UNT PRAY. AT YOU THE MUARE, SEE WELL SE SHORT OF DESIGN TO EC-27 TEINAMIZATION WILL ESTABLISHE, AT MENTUCAN LETTE. E. BER D. REVI'N OF TOTAL INTEUSAL FOR VNAF SQUADRUN ARTHUR ACAL THE FOR SHEE LATE FOR SIERALICNE. CHEY OUTSTONGE THE A WOOLD OF EACH PARTICULAR THE AREA OF FARED TO THE REAL OF THE PARTY OF THE PA If the lost of vivar. Times partitioner support functions are WE CHARLE WILLIAM TO STRUCKLY RECLAREND AN INTERCHIED MICHT-EST AND BACK-SET CREATION BY WHAT PENELINELS 3. ALV C. ON MIC. THE STATE IN YOU IN REF E APPLIES. USAPSE THE CHARLES IN CONTROL OF A TRAINING. 65 22 55 CHOULD ASSESS. VALUE IN VALUEAT A MINUTE FOR OF A MUNE OF SOME Burgard and and the Character Indiana

FERMINE FOR VIETAMIZAT ICH WHITE IS THAT USAFF CS FIR PACY ISLAC TRAINING ASE LIST MUCTOR PERSONNEL, TRAINING EQUIPMENT WILL BE PACY LED A DRAFT COPYD. ". RELIED. Incumant int the parents occurents deflect the sone API SAN IN CONSTINT OFC TIME AND EVENTS HAVE THE CONTAINED SOME OF THESE DOCUMENT A REP DELTAIL HEDUCTION OF THURTY AUGCRAFT IS CONSIDERED. WELL WHI LOW MUST BE HADE AT THE WASHINGTON LOVEL, PIRM ECHAT EMPLOYMENT IS NOT AVAILABLE. USANDE CONCEPT INFURBATION DE PROVILER FOR YOUR PLANNING . A. . AVAILBLE IN SE., AF 78 ER ASSESSMENTED REDUCTIONS HOWEVER AFCENT LEUSEUF & FL-AT RECUCELS THIS THE 72 DS RECOMMENDS IN MEDIATE TO MANAGEMENTATION OF THE WHEN DIRECTED BY USAF, FLACE TWENTY - QNE ACCUTE AVAILABLE (NEA RPB IN A) STATUS. THEN IN OF THE E USED FOR VIETNAMIZATION, 4- 1 719 R-14 12 CHE EC-47 WILL BE NOR FUR US CHERATIONS THE FOR THE TWENTY -E TOENT IF IST UNDER 72 AS WILL TO HOSLIGHTE UNI IL 72 12 CA CU MANBLE DUCUMENTS INTRIVES EL-47 AUCHARI WILL REMAIN IN SEA IF CH INPLEMENTALIEN AT 72 TO AND 3 OR COMPA THENTY DAS ALBERT COULT BE THE FOR MER EN VIETNAM US CIENATIONS, THINTY - ! US AND ENGRES DE-47 AVALI ICH POST SEA DE OPERATIONS. 16 ORT WOULD BE EMPLOYED AT PACAR COLARY AS 5 15 18 CO. 4 FOR LOTE AT DYECS AFS AND 4 FOR NOA (LOCAL) - TILE THAVE FOR ABOVE HAS NOT BEEN ESTABLE PANTIUPAIRO I HAT POUT VISTAM US OFEATIONS 72 AND POUT SEA COULD BE FY 75. TIME FRAME EL-4: IC AV SAL IS FORM AS ESTABLASHED IN SCHOOL WILLIAM EACH FLIS CONTINUE VINAL ABILITY TO INDIA ABILLY TO CLAFETENTLY ACCEST THE WISSIGN ESE VIT OF MEL LINECT SUPCRT TO RANGE 5.6

16.20 Mil

ROUTING

6994 SCTY SUDE

PACSCTYRGE (DO)

DO JUN 70.

SUBJ: ARDF PROGRAMMING

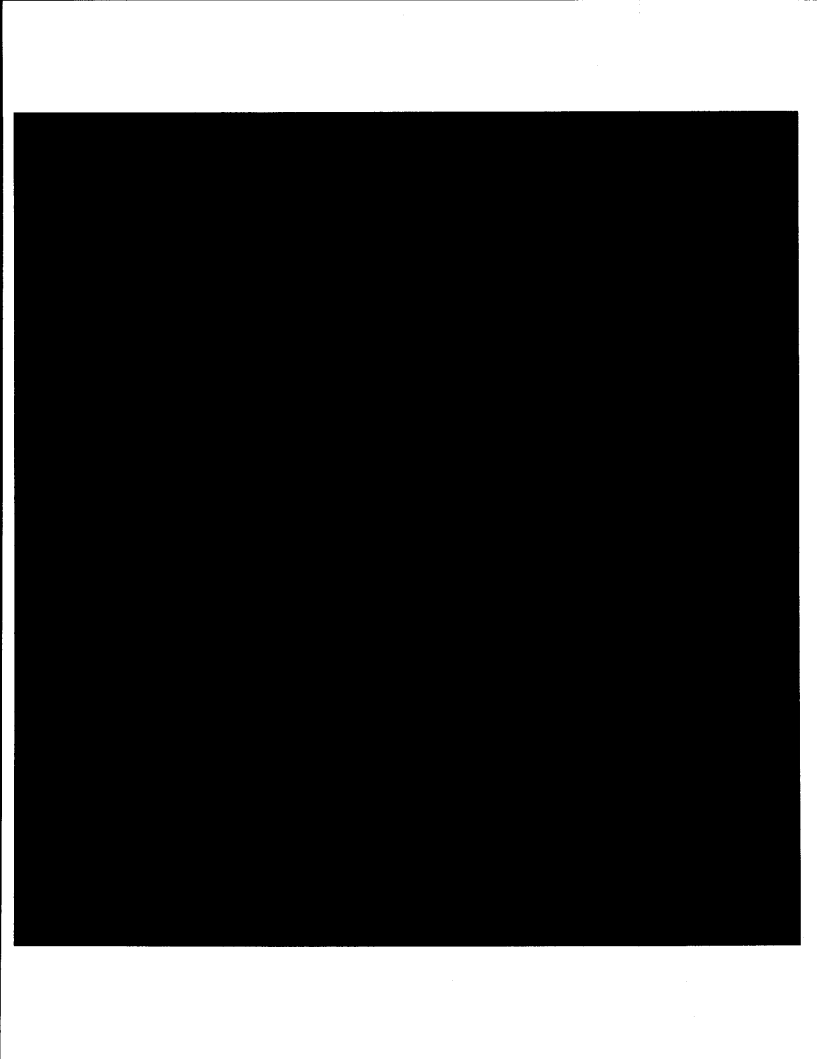
REF: TOUR 1521392 JUN 70.

1. ARSSO PAGAD 1110162 AND QUESTION THAT PROJECTION SAME PROPERTY OF

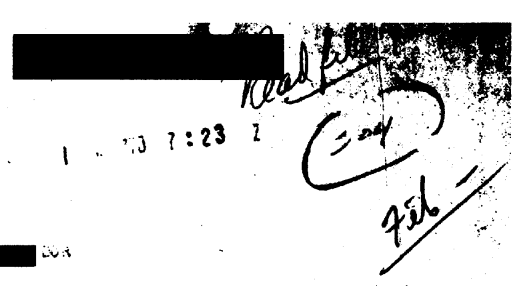
ACTIONS AS POLLOWS:

QUOTE: RECUEST A STATES REPORT ON PLANFIED ACTIONS IN SALES TO
ESTABLISH VERY BE-A7 ARDY CAPABILITY, SPECIFIC AREAS OF ENGINEER DECLUDE MANNING OF BACE-AND SQUIPMENT (ARTS ON VERY), U.A. THEIRIDE
RESPONSIBILITIES (URAF AND ARRI) GROCKAPHIC DISTRIBUTION OF ACTY,
TASKING ARRANGEMENTS AND RELATION WITH ARTS GROUND SHELDS UNLINE AND
NAINTENANCE AREA REPORTED FOR BOTH ADMINISTRANCE ARE RESERVED FOR BOTH ADMINISTRANCE BY REAL REPORTS.

- 2. TAP HAS ASKED MEV (C) FOR ASSISTANCE IN PROVIDING COMMINICAMENTAL TO CURSTIONS CONTAINED IN ABOVE MESSAGE. MEV (C) RESPONSE, CHRENTEY IN DRAFT STAGE PROVIDES GENERAL ANSWERS TO SPECIFIC CHRISTICES OFF-LINED ABOVE. MEV (C) ANSTER TO MANNING OF BACK END EQUIPMENT DED MOT ADDRESS SPECIFIC CHRISTITY/TYPE PERSON BY AUTHORIZED. MEAPING TO EMPO. ADDRESS ON MEV (C) RESPONSE.
 - 3. WE HAVE NOT BEEN APPROACHED BY TAP TO PROVIDE RESPONSE TO ABOVE QUESTIONS NOR HAVE ANY COMMITTHEMES/PROPOSAL 3 TO MAY (C)/YAP STARRS
 - A. USAPSS 112035Z INDICATES PLANSING ACTIONS AND DETERMATIONS AND DETERMATIONS AND DESCRIPTIONS.
 - B. PROPOSED UDL OUTLINED IN ONE 2501142 MAY HAS NOW SHEN APPROVED BY YOUR HOS.
 - C. MJCS 202-70 (CRYPTO ATAB) NOT AVAILABLE AT 699455.
 - 4. RECOMMIND COORDINATION ON ABOVE QUOTE HE ACCOMPLISHED BY UR



NNNNZCZCREBB76
RR YMACQH
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PASS TO AFRICAC

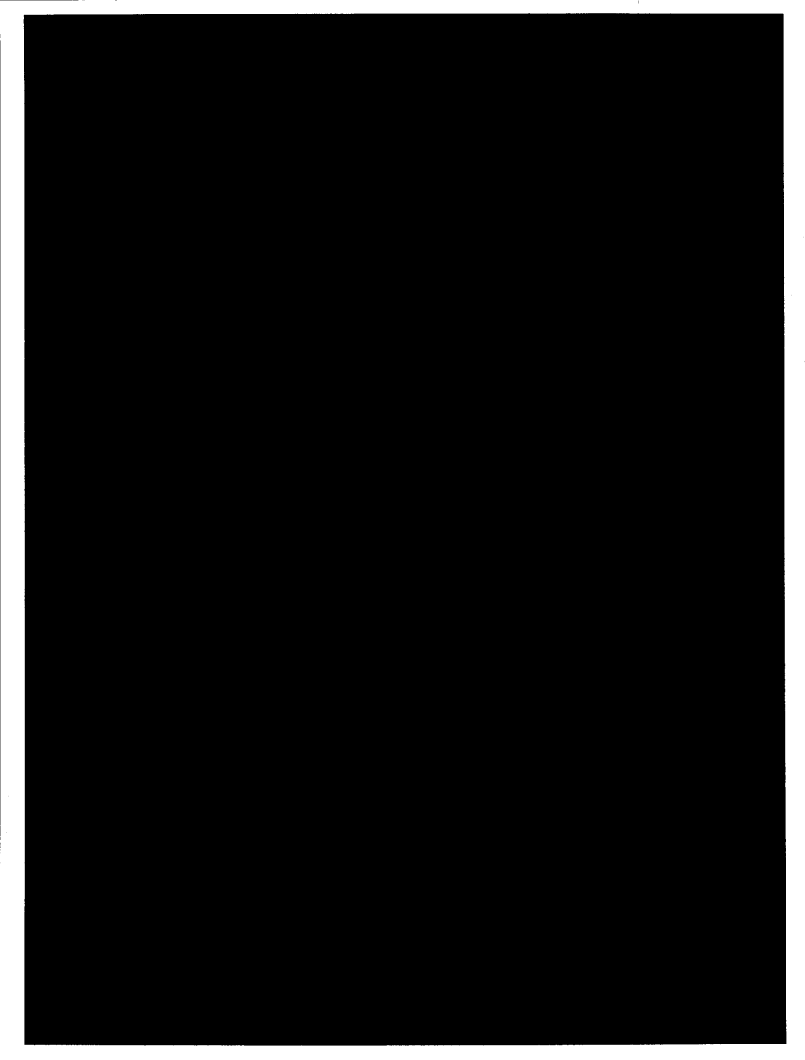
SECUEUT: QRU-346 SYSTEM

1. MAGY J2114 HAS INFORMALLY ADVISED 6934TH SCTY SQ THAT
THERE COULD BE REQUIREN MY TO JAM SELECTED VC RADIO COMPLEX.
AS RESULT, QUESTION MAE ARISEN AS TO UNIT CAPABILITY TO
PROVIDE OPERATIONAL JAMALE MISSIONS WITHIN PRESCRIBED 48-HOUR
LIMIT. QUERY HAS SERVE. TO HIGHLIGHT CURRENT STATUS AND CAUSE
HALLYALDATION OF QRU-340 DYSTEM.

2. THE GIRCH HAS BEEN IN THE FIELD FOR OVER THREE YEARS BUT MAS REVER BRUTH USED OPERATIONALLY. AHILE THE EQUIPMENT WAS INSTALLED ACCARD THE AZC, MACY SUCLU NOT GRANT PERMISSION TO ACTIVATE THE TRANSVITTING SYSTEMS. IN OCT 69, PERMISSION MAS GRANTED TO REMOVE THIS EQUIPMENT FROM THE AZC BECAUSE OF GROSS REIGHT EIMITATIONS AND PLACE IT IN STORAGE WITH THE PRO-VISION THAT IT COULD BE REINSTALLED AND OPERATIONAL WITHIN 48 HOUSE. JUNING RECENT LECKL, 6994TH SCTY SQ INITIATED A PROGRAM TO PREVILE LUCAL OPERATORIGATATERANCE TRAINING ON THE EQUIPMENT. A GOUNCE AND CONSTRUCTED FROM CHMPCHENTS REMOVED FROM THE A/C. PROVISION WAS MADE FOR UPDRATION WITH A DUMMY LOAD, THUS PER-WITTING POWER TO BE APPLIED TO THE TRANSMITTER SECTION FOR THE YE ST THE L. THREE YEARS AS A RESULT, NUMEROUS HERETOFORE COUNTED TO FAULTY CORPORDATS HORE ISSUATED. THESE EXTENSIVE SYNTON CHUCKS COULD NOT OU ACCOMPLISHED PRIOR TO DEVELOPMENT OF THE MUCKUE. IN ADULTION, OFFATH SCTY SQ WAS HAMPERED BY THE PAUL THAT ADEQUATE TECHNICAL DATA FROM THE MANUFACTURER ERS LET PROVIDED RITH THE SYSTEM. THE 0994TH SCTY SQ SUBMITTED A NOPO MOSSAUD ON 19 MAN 1970 FOR A LARGE QUANTTY OF PARTS! B MALE MECABLARY TO REALA AND MAINTAIN THE SYSTEM. INDICATIONS AND THE TORRESON ENGINEERS TO HER SYSTEM TO DESCRIPTION AS CONCURSED AND THAT I APROVED TEST EQUIPMENT AND THORNIESTED WILL BE BEING RED. ESTIMATED COST OF REQUESTED PERTY NO PARALL TO APPARATMENT FOR WILLARS. WAMAINENTO, ROBINS No. . SA. MAS IN HOLTE OF THAT THE CANLIEST DATE OF CELIVERY HOULD BE DU-JU DUYS. THIS HE HUS BUFURHED ASSISTANCE ACTION TO OBTAIN THE PARTORINARIS FLORING YOUR REPLY.

TO LUCY OF SYSTEM CO., CONTAUSO PERSONNEL TRAINING REQUIREMENTS AND SKINTER AND DESCRIPTION OF THE PUR DRESCRIPTION OF THE ABOVE DEVELOPMENTS,

Haraka St. Baker Od an Hillia



NNNNZ GZ CRO A # 72L AA5 450. A575 RR WADOR DE YHLAKZ 55 1022554 R 1225552

ARE UCAFES DOR

AT 10 N OF 13 C- 45 (COMJAN) AUFT TO PHU CAT STATES USAFS OF JOINTS FLANNED RELOCATION OF YOU RISH FOR TO THIS HOSON SO OF AIT IN STATES YOU MAY HAVE OF WACV PLANNING OF CONJAN FILED STATES YOU MAY HAVE OF WACV PLANNING



X

ROUTINE

SCILLE THAY TO

ON WHUT APID/VI-

6994 SCTY SQ/TAN SON NHUT AFLD/VIETMAN

PACSCTYRGN/WHEELER APB/HAWAII

DO MAY 70.

SUBJ: QRC-346 AIRCRAFT RELOCATION

REF: A. PACSCTYRGN DUR 122353% HAY 70.

B. UCAFSS DOR 0822012 MAY 70.

1. PROGRAPMED RELOCATIONS OF CRC-3A6 AIRCRAFT/CONSOLES OUTLINED IN PACECTYRGN LTR 23 APR 70 WAS BASED ON DESTRE TO RETAIN ALL COMJAN AIPCEAFT AND CONSOLSS AT SINCLE LOCATION AND REQUIREMENT TO MAIN-TAIN ALL AIF CRAFT CAPABLE OF ACCEPTING ZULU CONSOLES AT PIETEU/DANAME AND TAN SON NHUT/NAKON PHANCM.

2. ALTERNATIVE CONSIDERATION WOULD BE TO (1) RETAIN ALL CONSOLES AT TAN SON NAUT AND (2) SPLIT COMJAN AIRCEAFT BETWEEN TAN SON MEUT AND PHUCAT. THIS WOULD RETAIN ALL TEN ALR-34 "A" WIRED AIRCRAFT IN ADDITION TO ALL ALR-35 AIRCRAFT NOT LOCATED AT DAMANG. UNIT COM-PIGURATION YOULD BE AS FOLLOWS:

A. TAN SON MHUT/MEP

10 ALIC-34 "A" WILCED

13 ALK-35

4891

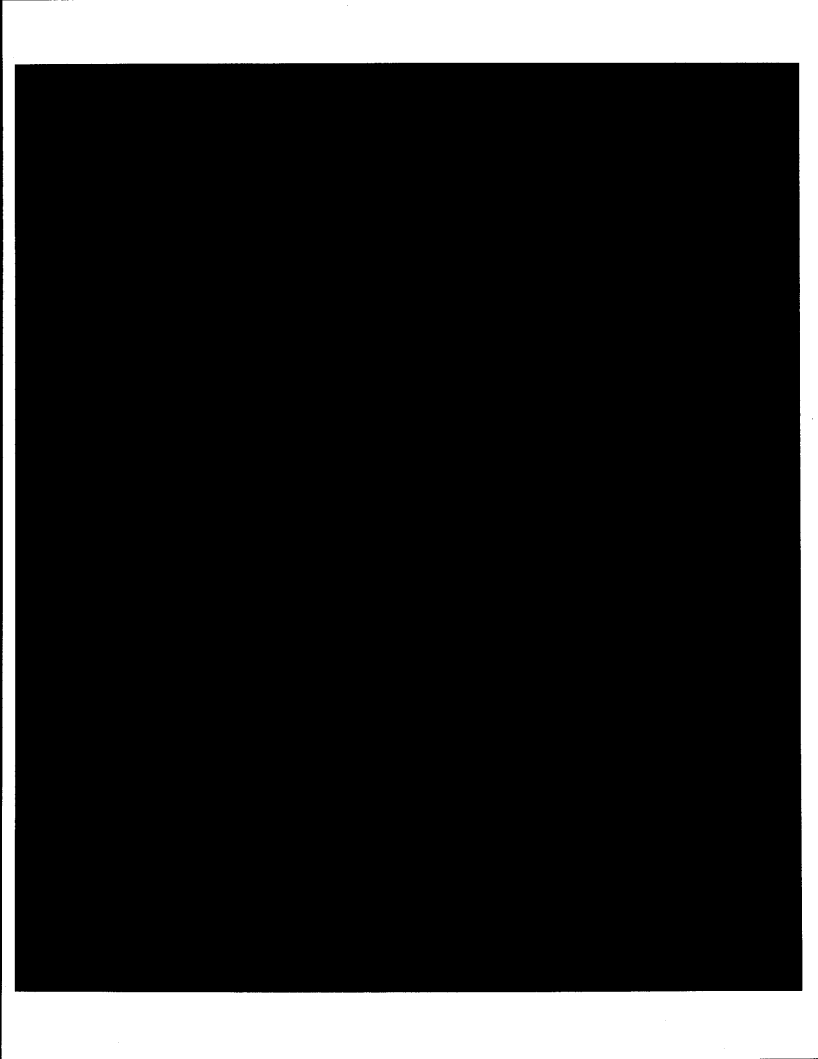
MARLAN HOIMES, Major, USAF

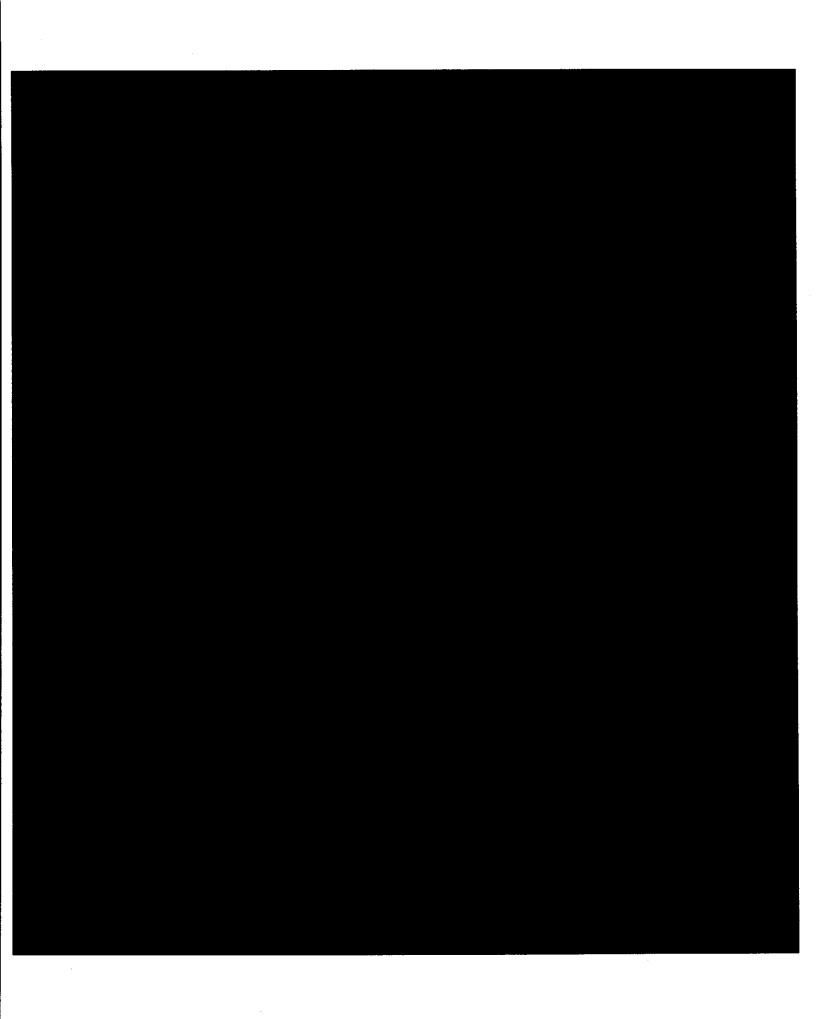
MARIAN HOLLES, Major USAF Asst. Operations Officer

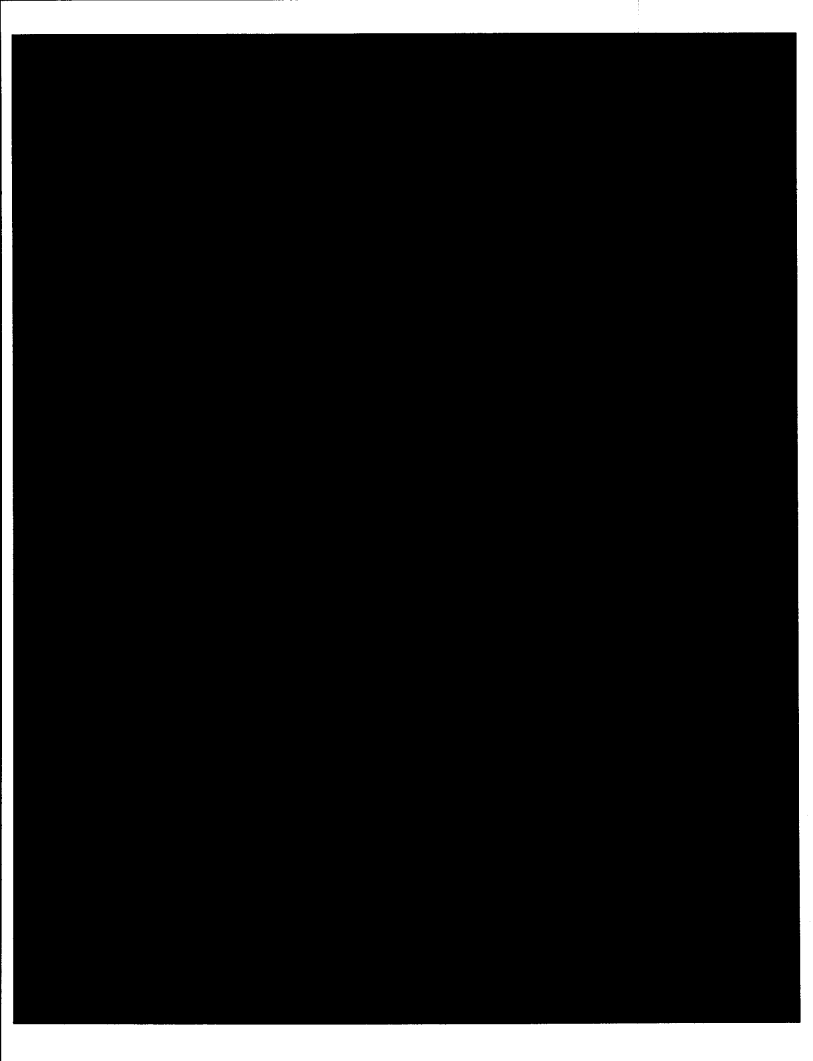
- 3 ALR-34 COMJAN AIRCRAFT
- 26 ACPT (1 NOA) (ALL NAP HODEL)
- B. PHU CAT
 - 18 ALR-34
 - 2 ALR-34 COMJAN AIRCRAFT
 - 20 ACFT (1 NOA) (ALL N/P MODEL)
- C. DANANG
 - 10 ALL-38
 - 3 ALR-35

CURRENTLY AT GOOD FELLOW.

- 13 ACFT (ALL O MODEL)
- E. ALL DANANG ALRONANC, WITH DESCRIPTION. THE SHOOM ARREST WILL HAVE 19 ZULU ALRONANCE, S. OF THE SECOND ARROWS IN A LOCATION OF TWO COMMEN ALRORANT AT PRICE OF WORLD AND SECOND ASSESSMENT OF THE SHOOM ASSESSMENT WILL BE DETLOYED TO TEN ASAP, FROM PHO CAT. THE SHOOM ASSESSMENT WILL BE DETLOYED TO TEN ASAP, FROM PHO CAT. THE SHOOM ASSESSMENT WILL BE DETLOYED TO TEN ASAP, FROM PHO CAT. THE SHOOM ASSESSMENT WILL BE DETLOYED TO TAN SON WHAT IN TIME TO ACCUST COMMAN COMMENT.
- HAVE HINIMUM INFACT ON 6994 95 CAPABILITY TO RESPOND TO NOMERY POD
- 5. We are currently plenning to split CONJAN coft leastion as outlined in para 2. If contrary to USAPSS desire, pla advise.







TO TEN AGETH TREADORS

TO TEN AGETH TREADOR

TEN AGETH TREADOR

TEN AGETH TREADOR

TEN AGETH TONCE/DOCK-S

FRO 6998TH SCTY SQ/DO

TEN AGETH TONCE/DOCK-S

SH TS ENPHASI: 200

TE TENENCE ! USASA / LARD-KOOVPACSCTY AGN / OP 18-13 INFO ZEN/CHIEF USAFSS/FW ZEN/DIANSA/K28 699450TY SQAKS ZXZX RR NAL DE 36 XCAPMY 30 R 2321562 FM USAFSS RA YMADOA 222

LOAN ONENCOMPLETE LEFAIR NORTH 1320172 REP IN A ROORNE NSA MSG K27-1409 TENTATIVE PLANNING FOR USAFSS TEST F RECEIVED AT THIS HE NLT 1 AUG FOLLOWING TORA. ASMY WILL SUE JE CPERATIONAL TEST CARFFOR CUNCASCANI

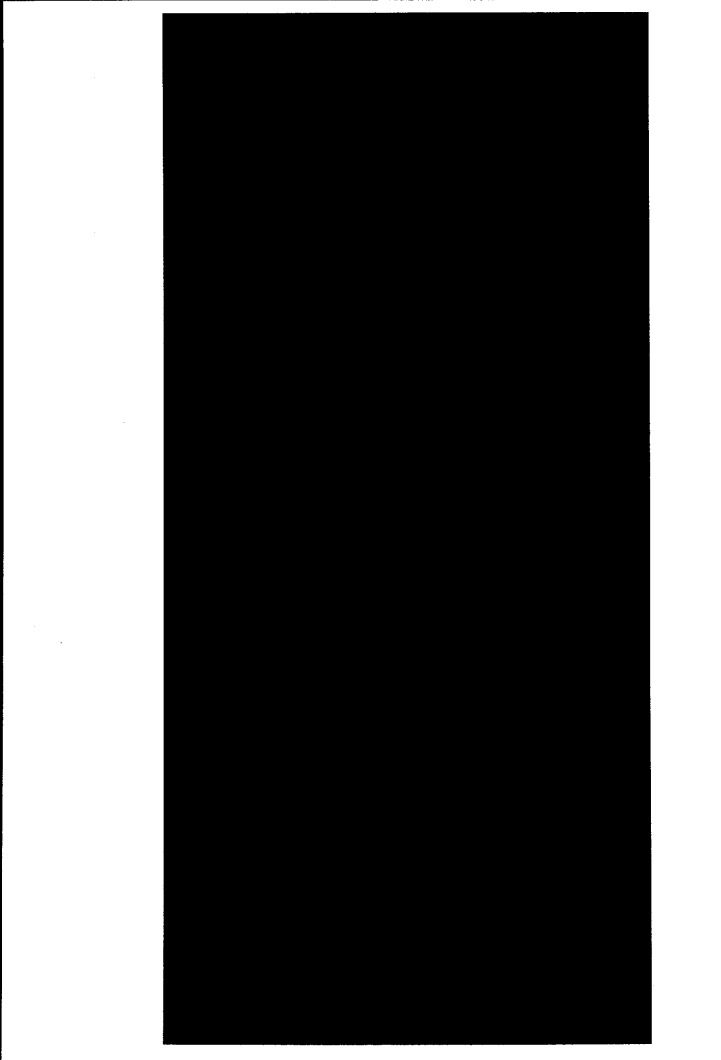
B. TWO-MEEK INSTALLATION AND ENGINEERING CHECK-OUT AT

LEFAIR, KNEE DATA COLLECTED SURING AN ARDF MISSION N TERMS UTILITY AND SPEED-ACCURACY OF ANALYSI. TO BE SELECTED BY THE HE WILL INCLUDE SOLE OPERATING FROM NKP, THAILAND TO BEGIN 0/A 19 SEP O. TEST ZTSIGNEDING DETERMINE INTELLIGENCE VALUE OF C. TEST SYSTEM FOR 32 DAYS ON ONSECARU AIRCRAFT CHOUP PERSONNEL

SUPPORT FOR THIS TESTING EFFORT WHICH MAY REQUIRE DETAIL ONE OPERATOR-ANALYST AND ONE TEST ENGINEER.

OF ZULU POSITION (S)

NS. ALSO, PLEASE CONFIRM YOUR OFFER TO PROVIDE ANALYST TUBE FUR OUR OPERATOR-ANLYST.



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PRICRITY

Jele

69948CTYSQ

PAC SCTTRON

IMFO:

DET 2 69943CTYSQ

OPS 758 70

SUBJ: MERCURI CRASS

REFS: A. 390 MACT 1702362FEB 70 MAC 2211 INTEL (NOTAL)

- B. US4-704 1907102 FEB 70 TAPVACC (NOTAL)
- C. SAPAGREP VIETNAM (C) 201021Z PEB 70 7461-0685-70 (NOTAL)
- D. PACSCTYRGN 200210Z FEB 70 OPS-A

ACTION BE TAKEN TO INITIATE SEARCH FOR WHE MULTICHARMEL COMMS

(MERCURY CRASS) BETWEEN 60-70 MHZ ON ALL MENS WITH APPROPRIATE COLLECTION CAPABILITIES I.E., COMMAT COUGAR ZULD AND LAFFING LOCK.

2. REF B REPRESENTS CHANCE IN TASKING FOR LAFFING EAGLE ACFT TO

DETERMINE THE EXTENT OF MERCURY GRASS COMMS ALGNO THE SVM BORDER AND
TASKS USAF MISSIONS POSSEDSING ZULD COMPIGURED COMBAT COUGAR ZULD
AIRCRAFT TO, ON A TIME AVAILABLE MASIS, LABOUR FOR AND RECORD VHF

MULTI-CHANNEL MERCURY GRASS SIGNALS WHILE FLYING THEIR ASSIGNED

4891

MAJON HOLHES

JAMES W JOHNSON, JR., Lt Col. USAF Operations Officer

- TURE (NORMAL) SEASON INSTRUCTIONS, RECORD TESTINOSTONS AND SEASON SEASON TORE (NORMAL) SEASON INSTRUCTIONS, RECORD TESTINOSTONS AND SEASON, INSTRUCTIONS AND THE ADMINISTRATION OF LESS THAN 7.5 IPS WILL PROVIDE ADMOSATE RANDWINTH FOR RECORDING ARRESTS. THE SEASON OF LESS THAN 7.5 IPS MOUTH TO SEASON. THE SEASON OF LESS THAN 7.5 IPS MOUTH TO SEASON. THE SEASON OF LESS THAN 7.5 IPS MOUTH TO SEASON. THE SEASON OF THE PROCESSING. USAL-SON WILL MOWING ALONG WITH BRESTAND TO THE SPECIAL MISSIONS SEASON. MISCONY CRASS YETHOGRY BY OTHER THAN EXPERIENT AVIATION UNIT CONCERNED WITHIN THE CAPABILITY TO DO SO, MISTONE THIS IS DORE OR NOT, ALL TRAFFIC AND TAPES SHOULD BE FORMATION TO
- 4. ALL 6994 SCTYSD IDST'S WELL ACTION ADDRES ON REPS C AND D.
- DIRMSA. THEN ITEM CONTAINED STATEMENT QUOYS BUE TO CONSENT

 EQUIPMENT INSTALLATION/CONFIGURATION MAGNETIC TAPES WERE ENCORORD

 AT 7% IPS VICE 15 IES UNGOTE. ALCON IN SEA ARE AMBRETISTED TO

 DOES HAVE CAPABILITY TO RECORD MEDICINE GRASS SIGNAL WITH NO

 DEGRADATION TO SIGNAL ME IPS MODE. C-176 RECORDERS GENERALIZED

 INSTALLED DO NOT HAVE CAPABILITY TO SKITCH PROM 7.5 IPS TO 15 IPS.

 6994 MAINTENANCE IS CHRESTLY MODIFIED ALL C-176 RECORDERS TO FROVIDE

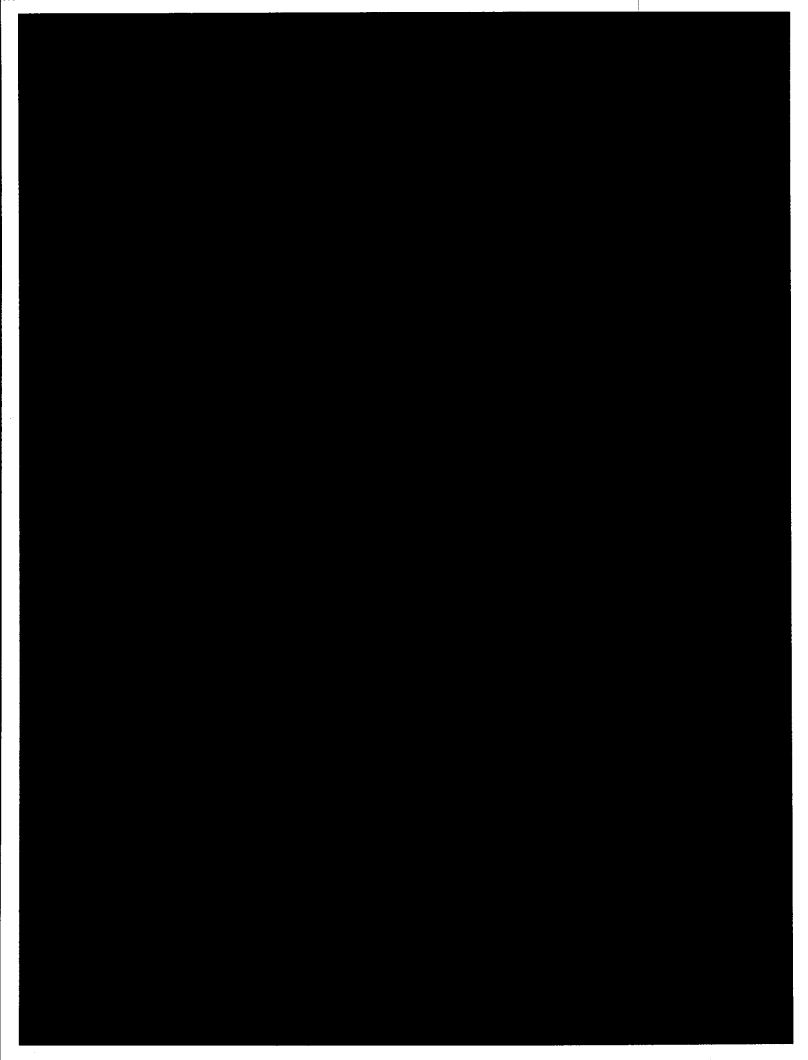
 CAPABILITY TO RECORD AT EITHER 7.5 IPS CR 15 IPS.
- 6. REF PARA 2, REF D. G-276 DEMODULATORS CURRENTLY RETESTALLED ON ALL EC-479 AFFCRAFT AT DET 2, ACCUSCITISM. INTENT IS TO REFESTALL ALL G-2764 ASSETS ON COMBAT COUGAR JULII ATROPAPT.
- 7. INTEND TO COLLECT MC ONLY. DO NOT INTEND TO DO ANY PROCESSING/
 REPORTING FUNCTIONS ON MERCURY GRASS BEING INTERCEPTED. CURRENT
 AND PROJECTED 20311 MANNING IS SUCH THAT PUNCTIONS CURRENTLI BEING
 PERFORMED WOULD HAVE TO BE DROFPED IN ORDER TO PROCESS MERCURY GRASS.

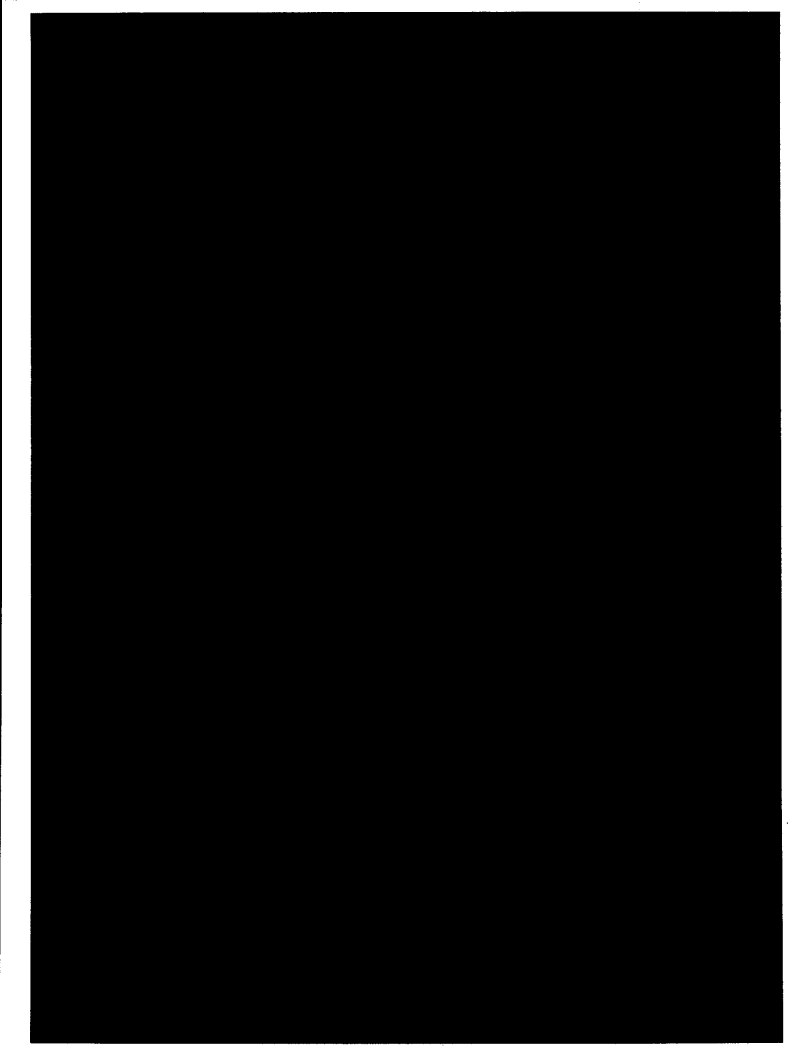
WITERY PROJECT POSITION OF PROCESSING/PEPORTING OF MERCITRY GRASS.

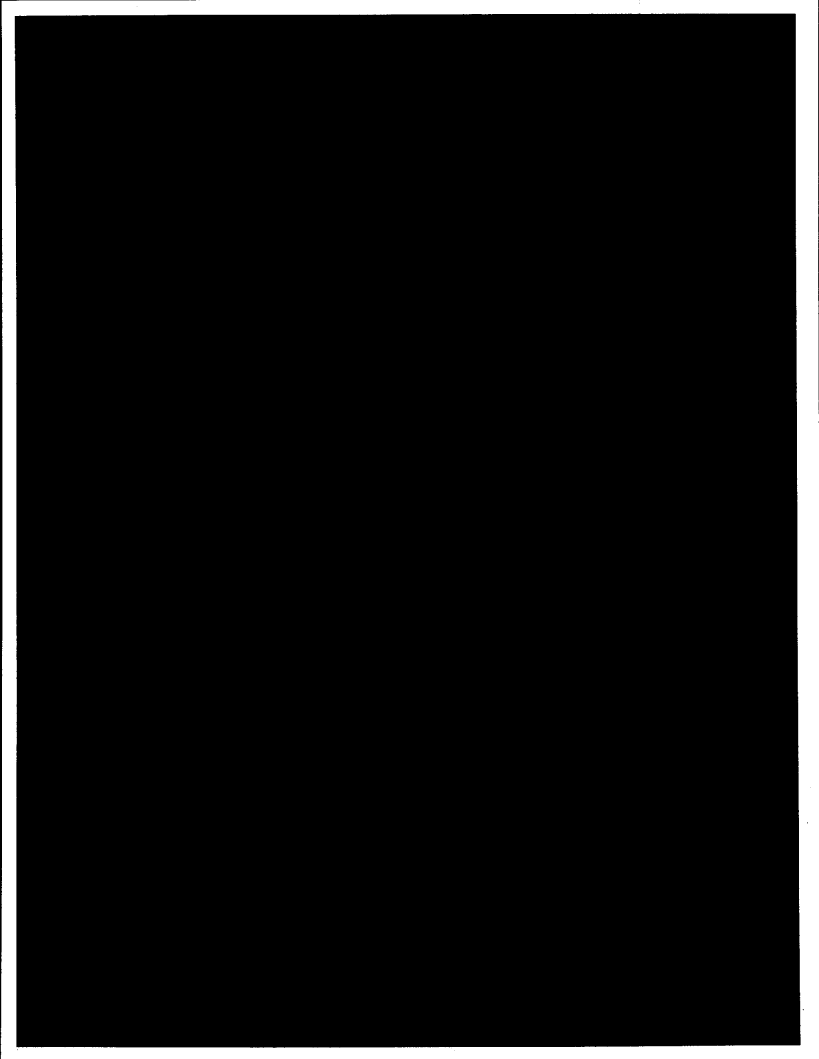
W.

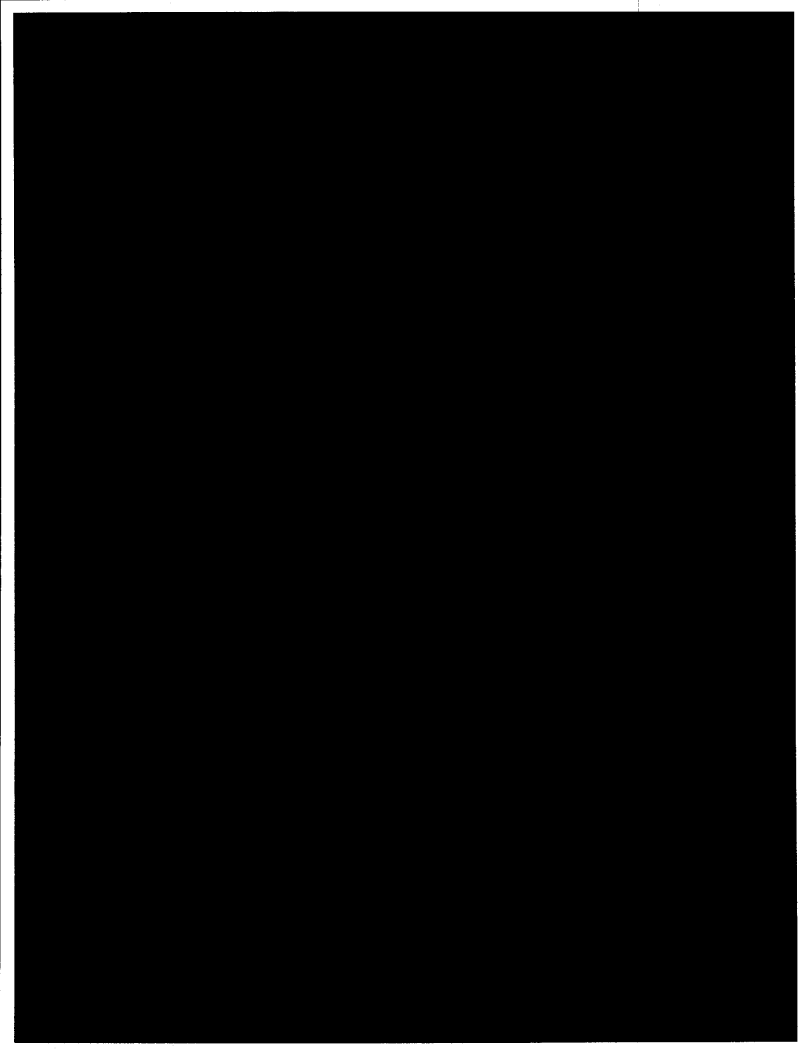
NNNNZCZĆRDA888RDC16 PP YMRDQR DE YHLAKZ 18 8568247 P 2582212 FM PACSCTYRGN TO 6994SCTYSQ/OPS INFO DET 2 6994SCTYSQ/OPS SUBJE MERCURY GRASS COLLECTION

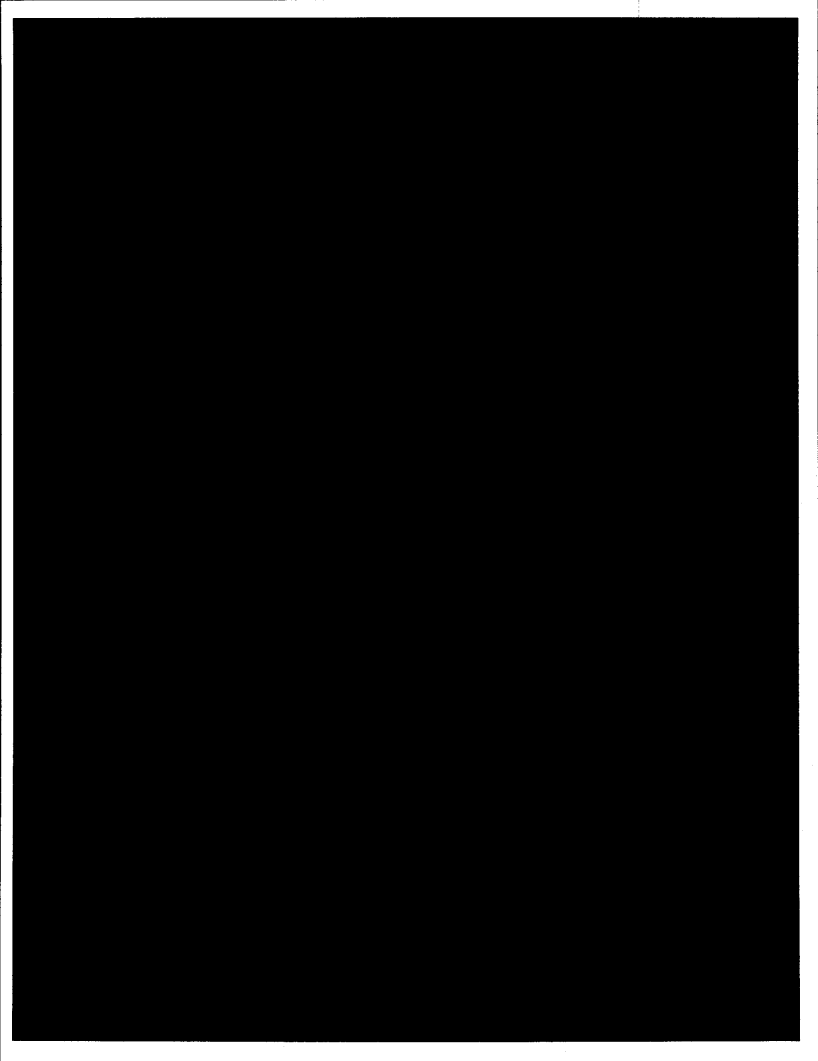
2010212 FEB NCUR THAT OUR OBJECTIVE SHOULD BE COLLECTION ONLY. (
EL THAT CURRENT MANNING WILL PERMIT VOLUNTARY ASSUMADDITIONAL TASKS. PROCEED AS PER NRV(6) 2010212 FEB
RWARD TRAFFIC TO USM-808 FOR PROCESSING. YOUR 2105252 FEB CONCUR THAT OUR FEEL THAT











RIKIT

19095 + MI 70

6994 SCTY SQ

PAGE CT YELLS / NOR

DET 2, 6.945CH EU/DO

SUBJ: Daniel Transcription Support.

L. fective o/a 1 Jun 70 the Cha hecated at Pleiku (USH 604) will move to Mha Trang.

support from the Danick B. Legated at 1514-604. This support was previded after a transcription test, conducted during Nov 69-Jan 70 revended that maidle processing was superior to J.S. Linguistic efforts.

3. Concurrent with the move of Will-604 to Ma Trang, Wallist support will no longer be available.

4. ...V(C) desires that Det 2 be provided with a DailChi capability (two) vice di musing to courier of Det 2 voice tapes to USA 808 for processing as was the case prior to the Nov-Jan test. The primary reasons that hav(C) wents Det 2, 699488 to have DailChie are (1) time-liness of resorting increased substantially withcil processing done at

19

MAI

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lk.jor nolmen/can

Mulian Holles, Major, USAF Asst Operations Officer Pleiku (ikid-604 and Det 2) and (2) voice processing capability at UKiM-808 is saturated.

- 5. Assignment of two DaNGERS to Det 2, 6994SS has certain remirications. First, the unit collection, processing, reporting capability at point of origin would be maintained, thus confirming to current USAF/USAFSS program objectives. Secondly, it would impose
 an additional burden on Det 2 since, as we currently understand it,
 Det 2 would be responsible for arranging for massing, billeting,
 transportation, and provision of working space for these people.
 6. Despite additional burden and complications caused in conjunction
 with moving hese people twice, once from USM-604 to Bet 2 at Pleiku
 on 1 Jun and secondly from Pleiku to Danang on 15 Jun, We feel that
 ultimate benefits for outweigh temporary impositions while continuing
 to support long range goals of the semment.
- 7. The He intend to pursue actions to get two DARGERS assigned to Det 2, 690480. Due to lead time required and smort notice of availability as a result of upri-604, immediate section Required.

 E. Please advise ASAP if you non-concur.

1400021 **ZCZCR0B 19** 8 PACSCTYRGN 6994/00 YHLAKZ YMRDQR 1925452 2

I VER FIRST

AND PACSCTYNGN POLICY CON-SIGNED TO DET 2.
ASSIGNMENT OF DANCER PERSONNEL TO THE 6994, OR 175 DETS, TO GET DANGERS YOU ARE MITH AFSS ON THE SUBJECT DECISION. HOWEVER, UNTIL WICE INTERCEPT. ATTENPT YOUR DO 1989512 MAY 78. SAME SUBJECT DO NOT CONCUR WITH YOUR INTENT TO SUBJ: DANCER TRANSCRIPTION SUPPORT IN DIRECT CONFLICT WITH USAFSS FURNISHED ADDITIONAL GUIDANCE DO CERNING GROUND PROCESSING OF DUTY HOUR. S. WE ARE CORRESPONDING INFORM YOU OF THE FINAL ISSIGNED TO DET FUR THER.N <u>5</u>

PRIORITY

2209157

70 7

6994 SCTY 34

PACSCTYRCK (DO)

SUBJ: DENCER TRANSCRIPTION SUPPORT.

REF: A. UR DU 192345Z MAY 70.

- B. MY DU 1909552 MAY 70,
- C. MY GIS 120502Z JAN 70.
- 1. HAVE ADVISED NRV(C) TO HOLD ALL ACTION ON DANGER PROTURNMENT,
 HOWSVER, STRUNGLY RECOMMEND THE PER/USAFBS POSM THIS SUBJECT HOWERSED
 FOR THE POLICETING:
- A. HAVE BEEN INFORMALLY ADVISED THAT BRY(C) WILL, AS THE SIQUET.

 ADVISOR TO COMUSMACY, DIRECT DET 2 TO CONTINUE ALL PROCESSING AND REPORTING PRESENTLY BEING ACCOMPLISHED, COMUSMACY THROUGH MRY HAS STATED THAT HE WANTS ALL INTERCEPT PROCESSED AND REPORTED ASAP AND IN NO CASE IS THAT PROCESSING AND REPORTING TO EXCEED 24 HOURS AFTER INTERCEPT (REP C). THAT REQUIREMENT CANNOT BE MET BY COURIERING INTELCEPTED TAPES TO THE BAI. ALSO, IT IS A PROVED FACT THAT AMERICAN LINGUISTS CANNOT PRODUCE RELIABLE/ACCURATE TRANSCRIPS ON THE MAJORITY OF GROUND TO GROUND VILTUANESSE PRAINTEAT/CHATTER ENCOUNTERED, (REF C) THEREFORE, FOR THAT REASON ALONE, FEEL IT ABSOLUTELY EXCESSARY FOR U.S. IN MAYOR MATINE ASSISTANCE TO PRECLUDE THE POSSIBILITY OF EXTREME EMORISHESSMENT TO USAYSS DUE TEX TO OUR NOT BRING ABLE TO PROPESSION—ARLY ACCOMPLISH ASSIGNED TASKS.
- B. WITH THE 192REC NOVE TO PHU BAL, AND THE DET 2 RELOCATION TO DA NAME, THE TRUELT DA NAME TO PHU BAL COURIER SERVICE VILL BE LOST AND, IN ORDER TO EXPEDIATE PRODUCTIVE/REPORTING, IT IS ALMOST CERTAIN THAT MADY WITH DIRECT THE BETWEENTHAMMY OF THE PHU BAL OPS STOPS.

 THAT LOT UP IS MOST UNDER TOWARD FROM A 7AF POINT OF VIEW PLUS THE PACT THAT DET 2 WHILL ONCE AGAIN HE DESCRIBED TO STRICTLY COLLECTORS IN THEM. VOICE SEVERT.

AL DATE OF THE HARDS PACENTS HAVE MED, PLEASE ADVISE ASAM.

22

PLICE IT

3008173 My 20

6994 SCTY SE/TAN HON MINT APID/TENNIAN

PACSCTTRON/DO/WHEELER AFB/HAWAII

INFO

DET 2, 6994 SCTT SQ/PLKIKU AB/VIETMAX

SUDJ: DANCER THANSCRIPTION SUPPORT.

- 1. HAY (C) IN CONTINUENC MEGATIONS TO OBTAIN DANGER ASSESSMENTS FOR DET 2 AND HAVE IMPORTABLE ADVISED, BARRIED UNPORSUME CONSTRUCTIONS, THAT DET 2 WILL BE PROVIDED ATH THE DANGERS CONCUMENT ACES TOR DET 2 RELOCATION TO DA MANG ON 15 JUN. BUT 2 WILL BE ATTHOUT DANGES.

 SUPPORT BETWEEN 1 AND 14 JUN, HOWEVER, THAT IS ACCEPTABLE BY ALL CONCEPTED.
- 2. IN DISCUSSION WITH MRY (C) IT WAS DETERMINED THAT THE LOGISTICAL SUPPORT OF THE DANGERS WILL MAKE TO BE HORSE BY DET 2 AS THESE ARE NO SIGNIT UNITS OTHER THANSULATES ON IN NAME AND AB. COMES OTHER SIGNIT UNIT IN DA HANG AREA IS HISH-LIL, LOCATED ACROSS THE RIVER MAR MORREY MOUNTAIN, USH-414 HAS DANCERS ASSISTED BUT THEY ARE ALL WITH PORWARD UNITS IN THE PIKID, THE POPPE, THEY DO NOT HAVE THE PACILITIES TO PAY THE NECESSARY CONTINUES FORTY. REALEST THAT CORRESPOND ACTION IS NOT THE THE PROOF OF THEM, HO TURN, FEEL THE BENEFITS CAINED FAR OUT OF BY THE DISAGO READ IN TYPUD IN PROVIDING THE MECESSARY DENOME LOUI GLOW CUPPLET. MISO, MEY (C) PERSONNEL HAVE ADVISED THAT IT I'. SOM AT SPPICIONS TO RECUTEUT STANDPOINT MOST DESTRABLA TO KIE THE DANCH'S PHYSICALLY LOCATED SITH THE SUPPORTED UNIT (SELECT THAT THEY SHAVE A HABIT OF GOING ANDE, LATE FOR MORK, ETCOMS 1. . 1 DERIVED. ETC TON TO THE TRUE DERECT CONTROLL. FOR UR INTO ASA/MEDITARTES AND MOTHER, BUT ARE THIS PLANS TO MAKE THEN A TO LAST THE MACT THEY TEST 2 IT HAS TVENT HEDICATED DANGER SUPPORT.
- 3. IN TIGHT ASSOCIATED IT ASSOCIATELY ABOUT ANY POR DET 2 TO ACCEPT

X

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IN IANLER
LE VILLARY J. 4 1620412

N. SCAULZ ZFF-4

T. PHCLUTYNGN
TO 1994 1/20
HELRUZAS

REFERENCE, ASSA DEN 3 VEIZ VAY 76.

- US 4 DUR 3 . UE 172 MY 72.

.. LUN LUNK 2238 2 JUN 70 CACTALY.

L. TUR Lon ed 172 Zajen 72 Chetald.

WALL DE ALVIEL USAFEE. REFERENCE BRAVO TO DEAFSE WE MAKE SONGHRED WALL DE LAW TENT 2 GOOGLE ASSUMING DANCER SUPPORT RESPONSIBILITIES AND THE COMMENTS.

2. NEATHER OF ASSET REFERENCE A AND OUR CONCURRANCE TO MEAFS. THE CALL FOR ION OF ACTION CUILINED IN PARAGRAPH TWO REFERENCE A WE WERE HWARE I WAS ALL FAC-CITAGN OF 12821 82 MAY MESSAGE. WE ARE MITEMPTING TO ALLOW SEE TO REFLECT ATAL ISTIC ALL 202 MANNING. WILL KEEP

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S. .

ROUTINE

6994 SCTYSQ

PACSCTYRGN/DO

INFO:

DET 2 6994 SCTTSQ

SSO NACY/J-21

NSAPACREP (VIETNAM)(C)

USH 704

CC

SUBJ: DANCER TRANSCRIPTION SUPPORT

APPROVAL. REQUEST REPLY SOCNEST.

LT COL HOWARD, EXECUTIVE OFFICER OF THE 509TH ENG VERBALLY SUBGITTED FOR OUR CONSIDERATION A PLAN TO MOVE APPROXIMATELY 37 PROGRESS. FROM USM 808 TO DA HANG. FIGURE INCLIDES APPROXIDENTED 21 DANSES. THIS ACTION WOULD ALLOW THE 509TH TO ESTABLISH A PROCESSING CENTER AT D A NAME AND ELIMINATE OFS-STOPS AT USE SOC. PROCESSING CENTER PACILITIES WOULD BE HOUSED IN TWO 10 BY 20 FOOT PRE-FAB SHELLES FRO-VIDED BY THE 509TH REG. THE 509TH IS ARTING SUFFICIENT SPACE WITH-IN DET 2 6994 SCTY S. COMPOUND AT DA NAME TO PLACE SHIRLTERS AND HAVE STATED THAT THEY WOULD ARRANGE FOR ALL AIMINISTRATIVE AND LOGISTIC 11 SUPPORT OF ALL PERSONNEL MOVED FROM USM-808. ALL PROCESSING VOULD BE ACCOMPLISHED IN THE TWO SHELTERS TO INCLUDE PREPARATION OF PRE-1 PUNCHED TAPE FOR DATA TRANSMISSION. THEY HAVE ASKED TO USE COM FACILITIES OF DET 2 TO THANSMIT PROCESSED DATA TO USE SOS. THIS PLAN WOULD BE MUTUALLY BENEFICIAL IN THAT 509TH RRG HAS ACREED TO PROVIDE DANCER SUPPORT TO DET 2. MACV J-21 AND MRV(C) COMOUR WITH THE PROPOSAL. MAJ HOLMES IS TOY TO PLETKU AND DA HANG TO ASSIST IN FINAL STAGES OF DET 2 MOVE AND TO VERIFY FRASIBILITY OF THIS PLAN. HAVE MADE NO REPEAT NO AGREEMENTS WITH 509TH RRG PENDING RESULTS OF MAJ HOLMES INVESTIGATION O/A 13 JUN AND YOUR COMMENTS. DETAILED Plan is selate prepared by 509th RRG to be submitted to usasapac for

1410

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PRIORITY

150835Z 100 70

6984 Sety Sq

PACSCTYRON/DO

info; Det 2, 6994 Saty Sq

SUBJ: Dancer Transcription Support.

REF: A. Your DOA 112150Z Jun

B. My CC 1109232 Jun

1. Processing buts mentioned in Ref Braye would be leasted in Merthcast corner of secure area in Det 2, 699ASS compound. This small place
buts immediately inside secure area with but doors facing security
guard. Movement control of Dancers would be under constant months
surveillance of security guard. Dancers would not approach single
entry was point of Det 2 ops area or some van both of which are lecated on South side of ops bldg. Power and telephone scores points
are both located in Northwest corner of compound area.

2. 500RRCs interest.

2. 509RRGp intends to ask for dedicated circuit between Det 2 eps area and USM-808. During local accordination with 509RRG, they were informed of communications problems inherent to three circuit operations from single come van, 1.e., no back-up, loss of circuit for PMI

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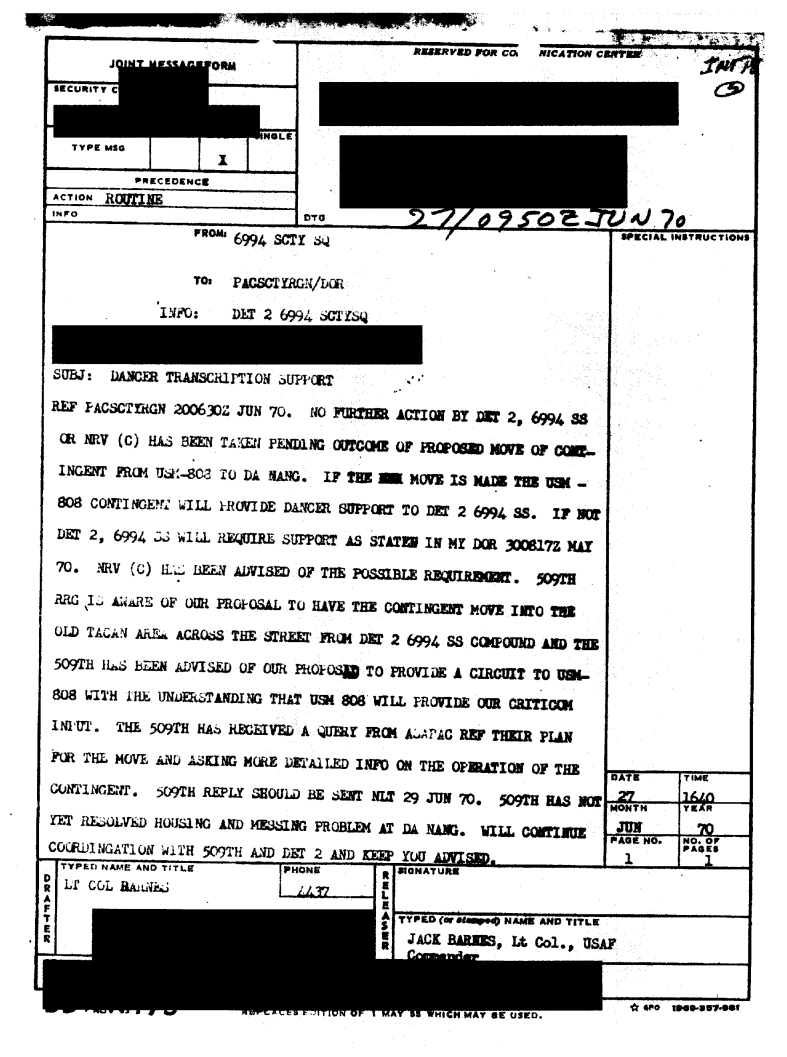
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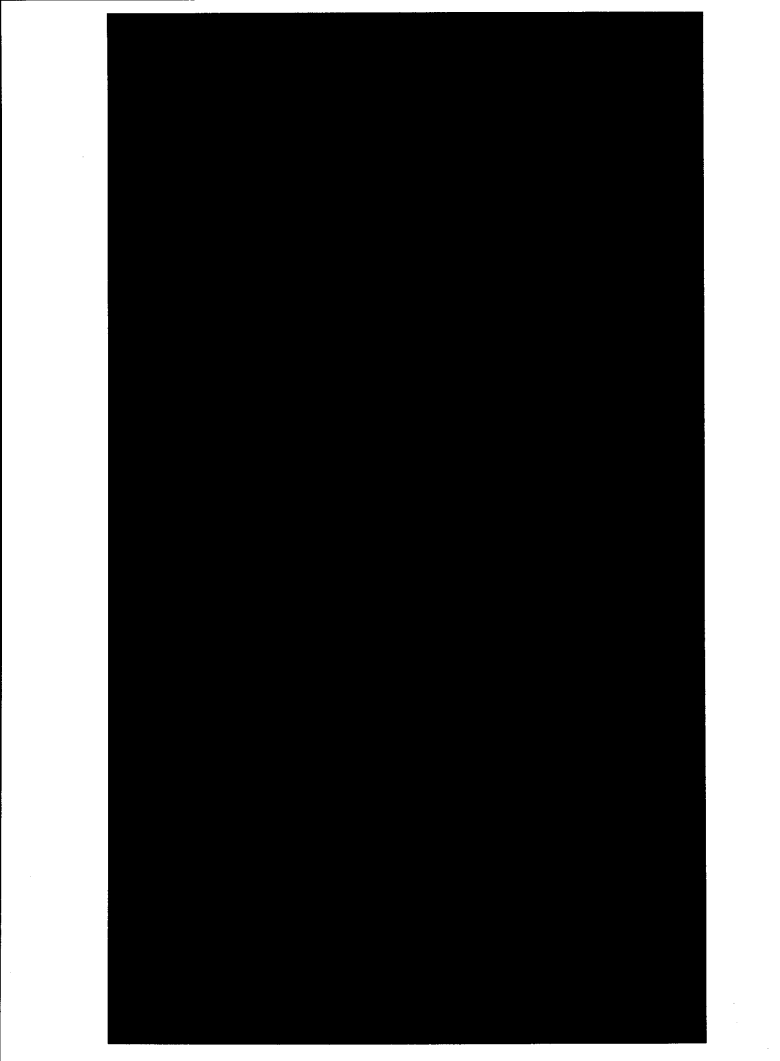
Kaj Holmes

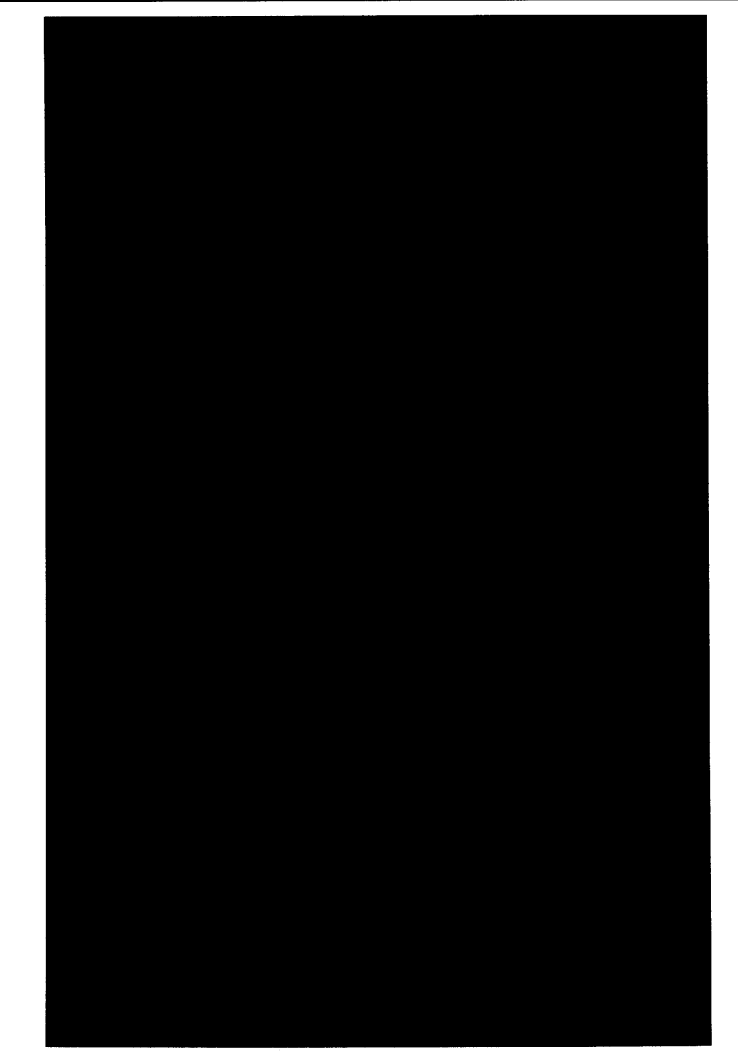
MARLAN MEMBS, Major, USAF Operations Officer equipment problems, line problems would necessitate dropping third circuit (Det 2 to USM-808). Also informed the 509th that authorisation for operating three circuits from single come was contingent upon approval from your headquarters. If your higs consure with three MAMMA circuits operation, believe arrangement can be accommisted until come center rehab is accomplished subsequent to markey being made by MSgt Boyles. Feel above arrangements preferable to alternatives expressed in Ref Alfa or establishment of dedicated circuit in existing come center.

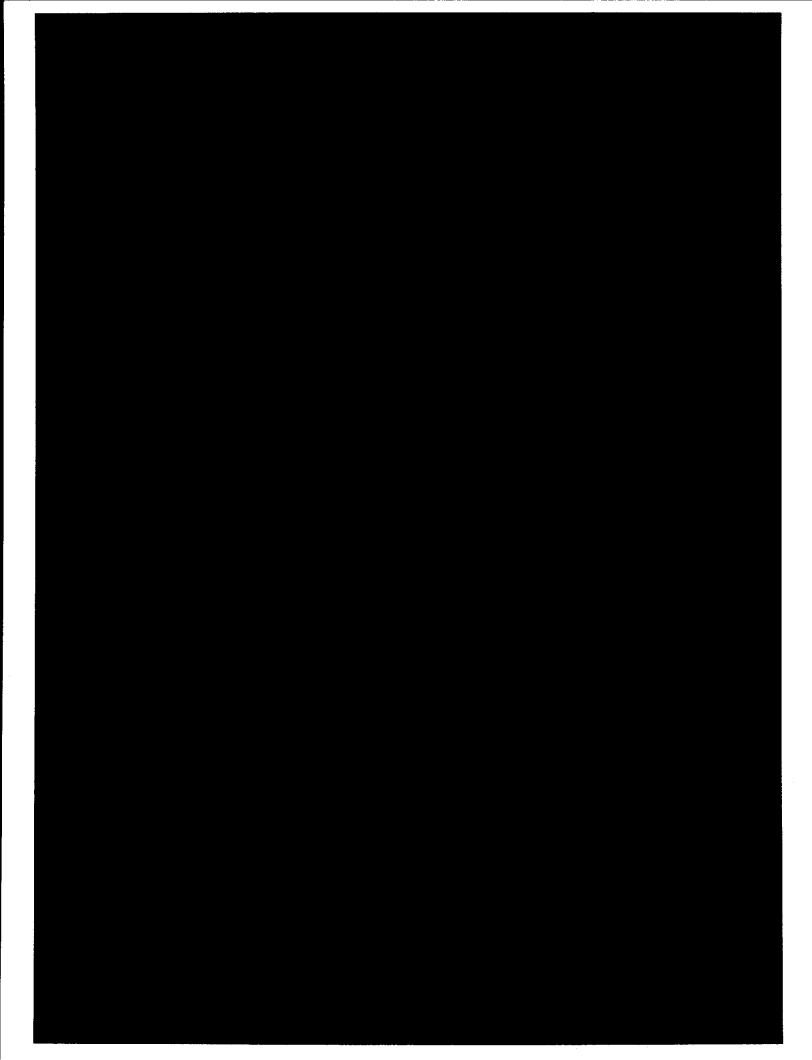
- 3. Arrangements for power and telephone for processing bate will be made thru 366 BCE and 1972 Comm Sq respectively.
- 4.. No commitments have been made regarding billating of paragrams, administrative support, logistics support, EX messing support ste.

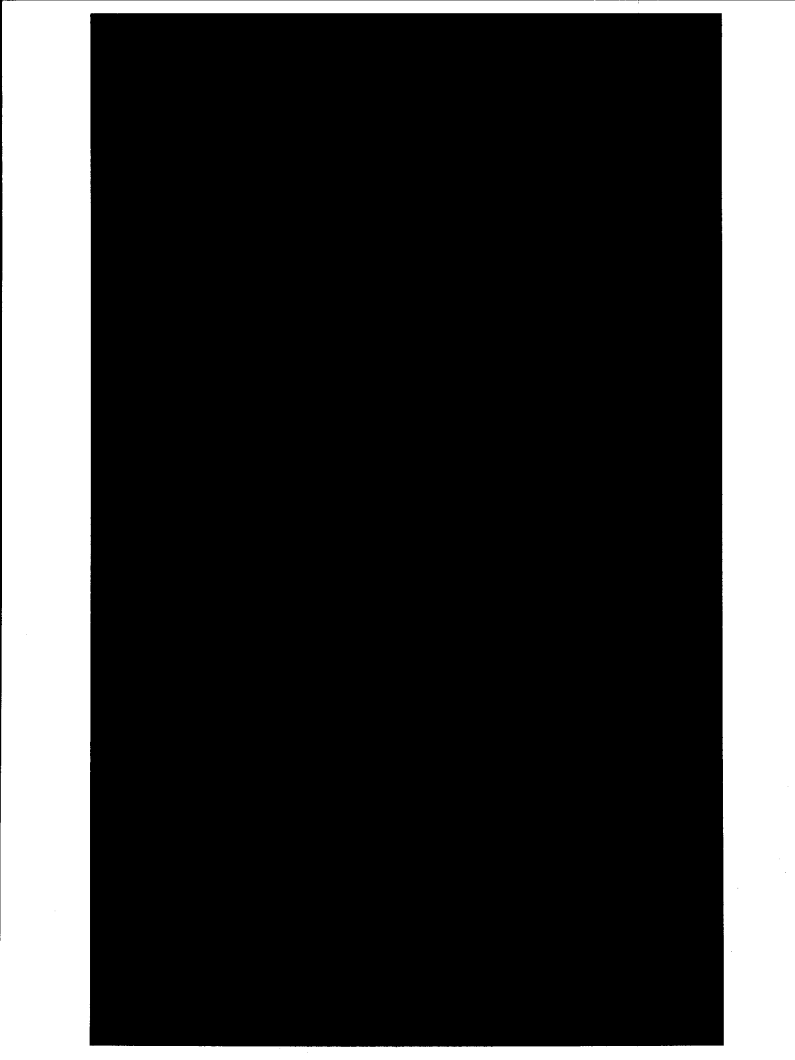
 Liaison officer, 500RRG/24 Corp was point of contact at Daneng. All supporting requirements outlined in this para were referred to either Maval Support Activity, 366 Combat Spt Gp or appropriate Marine unit.
- 5. 509RRG is shooting for start date of 1-10 July, pending ASAPAC ASSASS approved and completion of negotiations.



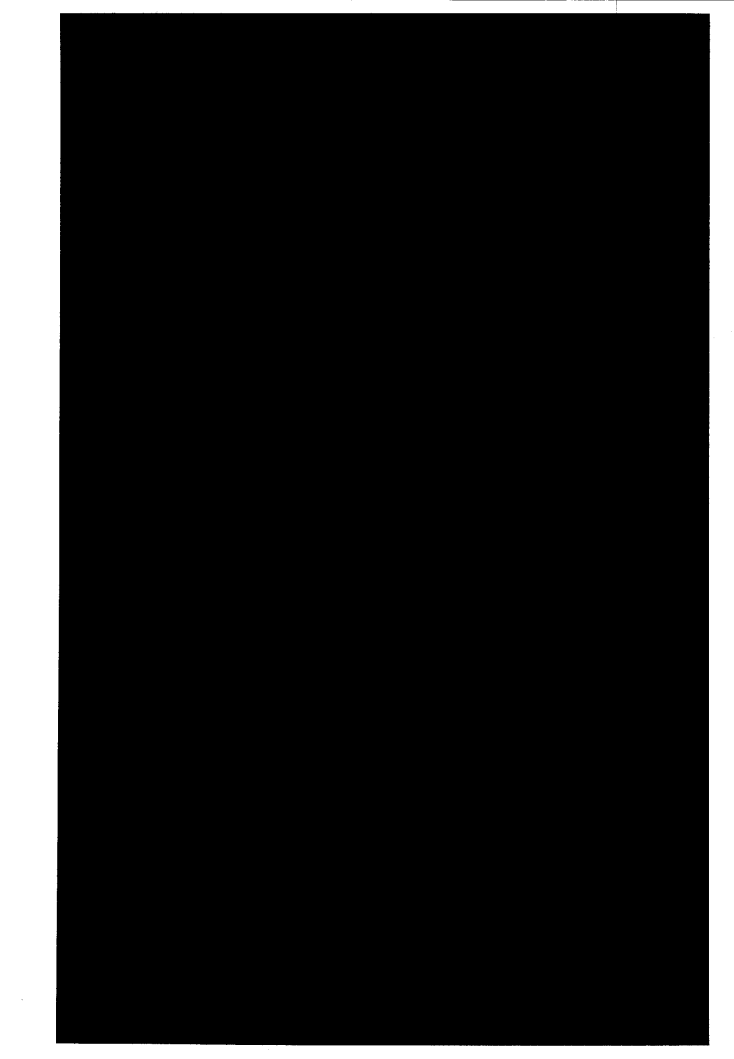


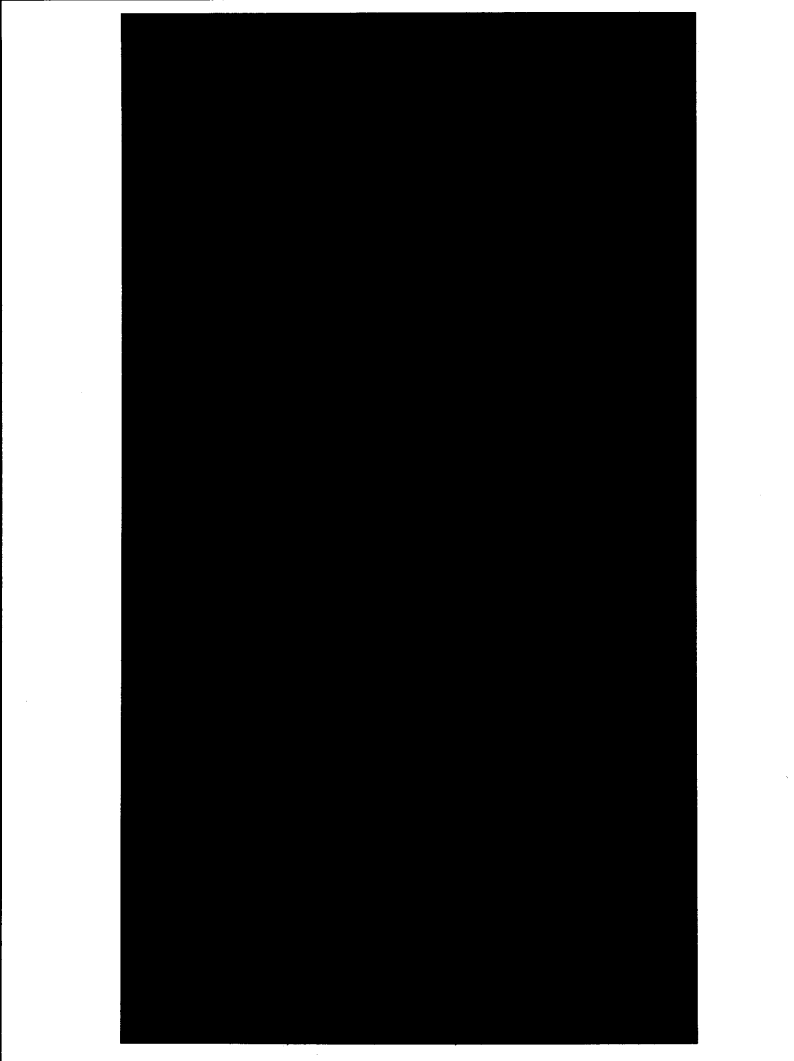






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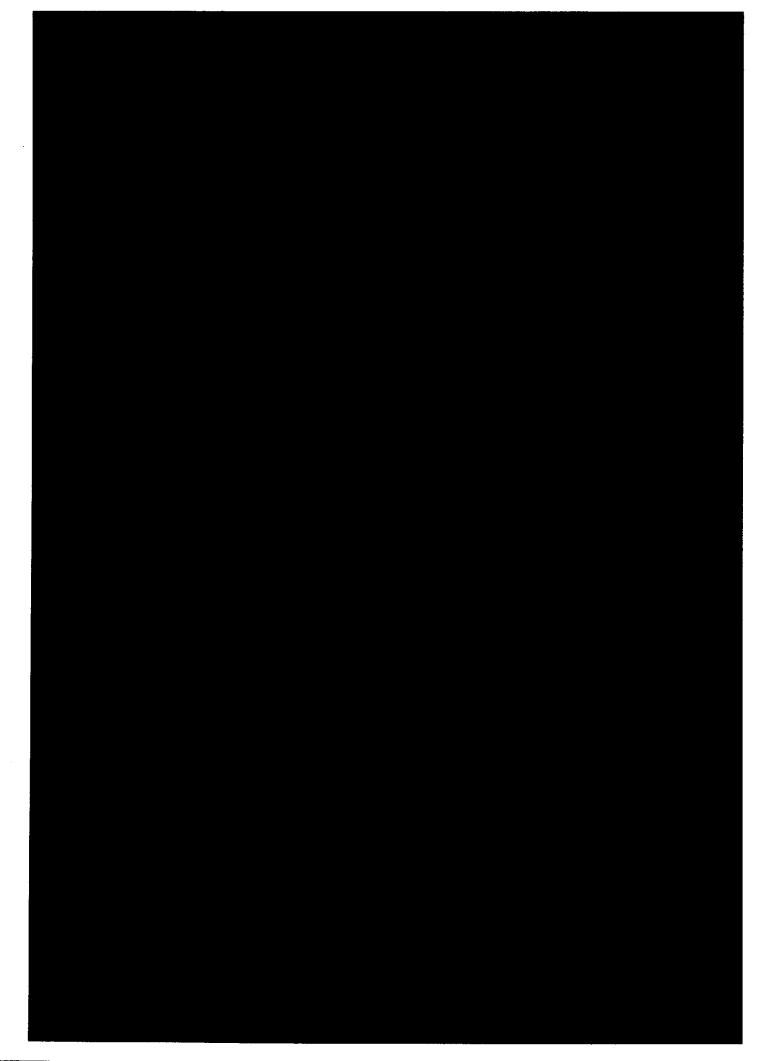




P 052040Z FM USAFSS TO DIRNSA/B6 PACSCTYRGN/DOR USA-561/DO INFO CHIEF USAFSS/FM ZEM

SUBJECT: PROVISIONAL TECHINS 2038 (U)
REF: DIRNSA B6-275-70, 152151Z MAY 70
1. CONCUR WITH IMPLEMENTATION OF PROVISIONAL
TECHINS 2038. HOWEVER, SINCE THIS HQ DID NOT RECEIVE
THIS TECHINS UNTIL 28 MAY, SUFFICIENT TIME TO
COORDINATE WITH SUBURDINATE UNITS WAS NOT
AVAILABLE. ADDITIONAL COMMENTS/PROPSED CHANGES MAY BE
FORTHCOMING.

2. FOR PSR: IF THERE ARE QUESTIONS BY OUR FIELD UNTIS WHICH WERE NOT ANSWERED DURING DRAFT COORDINATION CONDUCTED BY NRV(C), PLEASE ADVISE.



PP YMLAKZ 2 0010040 P 010007Z FM PACSCTYPGN TO 69943CTYSQ INFO: 6990 SCTYSQ 6922SCTYVG 6924SCTYSQ ZEM

0P3

SUBJ: TACREP FROM USA-564.
REF3: A. 6994SS OPS 310850Z DEC 69 (NOTALBIM
B. DIRNSA 140026Z NOV 69 (QUOTED IN 6994SS CDR 170806Z DEC 69.
MACREP PROCEDURES ESTABLISHED IN REF BRAVO WILL BE FOLLOWED
BY USA-564. WE INTERPRET THESE PROCEDURES TO INCLUDE THE
ACCEPTANCE OF, RECEIPTING FOR, AND ENTERING OF ACRP TACREPS
INFO CRITICOM SYSTEM. PSR OPORD 100-69 (SEA TRENS), NOW BEING
STAFFED FOR REVISION, WILL CONTAIN THESE NEW PROCEDURES

ROUTINE

0215152 JAN 70

PS. H

USA-561

USA-564

IMPO: USM_808

USA-522

OPS JAN 70

SUBJ: ACRP TACREP HANDLING PROCEDURES

REP: A. DII NSA P2-2810, 140026Z NOV 69

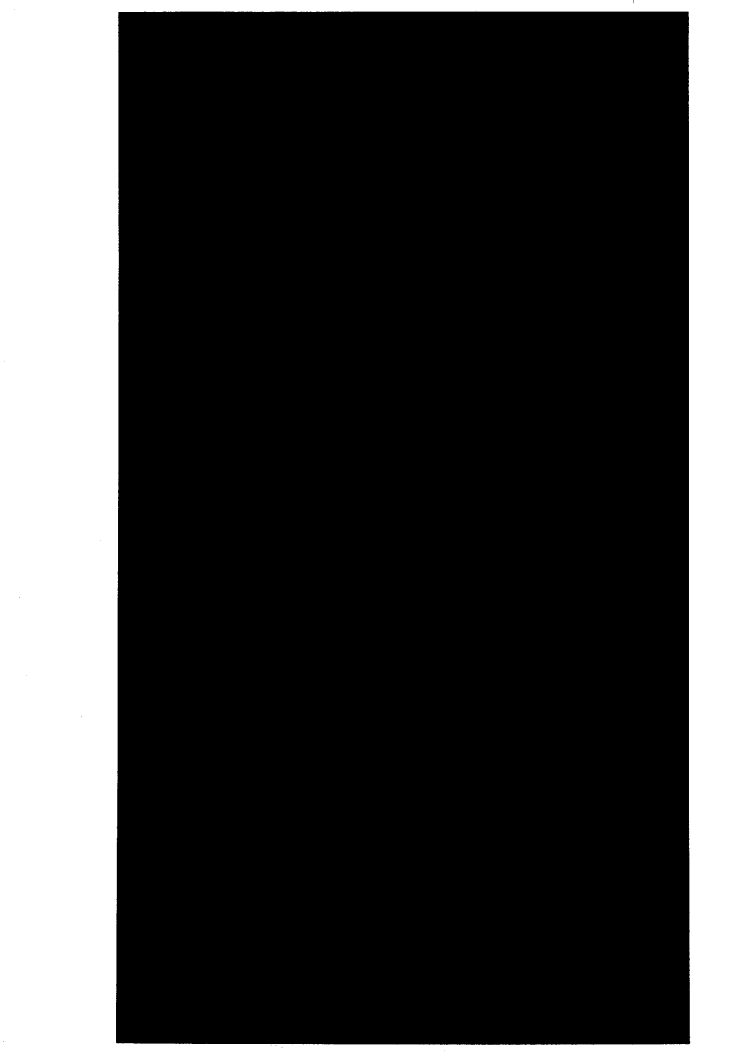
- B. PACSCTYRGN OF 010007Z JAN 70 (MOTAL)
- 1. REF BRAVO PROVIDES GUIDANCE ON THE HANDLING OF TAGRETS RECEIVED

 FROM ACRP AIRCFAFT.
- 2. EFFECTIVE IMMEDIATELY YOUR UNIT WILL ACCEPT, RECEIPT FOR, AMB ENTER INTO THE CRITICOM SYSTEM THOSE TACKETS RECEIVED MAGNAGEP AIRGRAFT. REF ALFA APPLIES.
 - 3. PACSCTYRGN OPORD 100-69 BEING REVISED TO INCLUDE THESE BEN PROCEDURES.

Jan

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ZCZCROB 755 44 6.4514 83 6)- (" 28 B568 13 1 R 279 1342 FM PACSCTYRGN TO 699485 DOR INFO UET 3 6994SS ZEM

DOR

SUBJE ARDE REPORTING IN LAGS.

240929Z MAR 70 IS QUOTED FOR YOU R 2409292

PHNAPAC REP THAILANG (C)

TO DIRNSA

INFO NSAPAC

MEAPAC REP VIETNAM (C)

OG USASA

USAFSS

OD USASAPAC

PACSCTYRGN

ZEM

F47/-8457-70 F47/0-165-78 ARDF REPORTING A. YOUR 86-121, 2519462 FEB 78 8. WY F47-9257, 168548Z FEB 78 1. THERE SHOULD BE NO DOUST OF MISUNDERSTANDING REGARDING THE SIGNIFICANCE OF THE CONTROLLISM BEING MADE BY ARDF TO THE US/ALLIED EFFORT IN LAOS. ARUF INFORMATION IS BEING USED FOR A VARIETY OF TARGETING PURPOSES, AS EARLY WARNING INFORMATION, AS INDICATION OF ENEMY INTENTIONS, AND IN A MULTITUDE OF OTHER CLASSIC INTELLIGENCE MODES. THERE IS UNANIMOUS RECOGNITION IN THE FIELD BY GUSTOMERS AND PRODUCERS OF THE SIGNIGICANCE OF THIS CONTRICTUION THEREFORE, WHETHER AREF INFORMATION IS SIGNIFICANT IS NOT A POINT AT ISSUE. THE INTENT OF PREVIOUS CORRESPONDENCE ON THIS SUBJECT IS TO POINT OUT THAT OUR CURRENT SERVICE TO OUR PRIME CUSTOMERS MAY NOT BE BEST TAILORED FOR THIER SPECIFIC NEEDS. 2. AS SUGGESTED PARANT, REF A, A REVIEW OF THE CURENT PROJUCT REPORTING SEQUENCE IS A LOGICAL PRELUCE TO CONCISERING CHANGES TO IT. THIS SEQUENCE A. UPON RECEIPT OF ARDF RESULTS PASSED AIR-TO-GROUND FROM INFLIGHT AIRCRAFT, EITHER USM-7 OR USA-504 ISSUES TACREP'S TO ESTABLISHED DISTRIBUTIONS IAH EXISTING CRITERIA. CIT IS IMPORTANT TO NOTE HERE ONE OF THE PRIME CUSTOMERS, IS NOT ON USA-904'S H20/ZB, THE DISTRIBUTION IN WHICH THE BULK OF USA-564'S TACREP'S ARE PUBLISHED) (SEE MY F-47-6 182, 196536Z JAN 78, AND YOUR P2-192, 231489Z JAN 78 FOR PERTINENT EXCHANGE ON THIS POINT) B. UPON RECOVERY OF USAF ARDF ATRORAFT AT

MICH PRIMOM TRICP), USA-564 ISSULT TARREP & MONTHLU (AMI/O/OR D) IAN EXISTING MARERIA. 8. UPON RECOVERY OF ARMY AROF AVACAMET AT UDONA, USM-7 ISSUES TACREPS/SPOTS IN EXISTING CRITERIA. D. UPON RECEIPT OF RECOVERY REPORTS FROM EXTHER AVIATION ELEMENT, USM-? ISSUES A "SPECIAL TABLES" AND AFSSO UDOAN (FOR D17/13AF) GML#) TO E IAN YOUR \$61-2581, 1228472 SEP 69. E. AS AROF RESULTS ARE RECEIVED WHICH MERIT IT. USM-7 PBULISHES TACREPS TO GOAN AND SPOT REPORTS TO GS A. IAN ESTABLISHED CRITERIA. F. AS FIXES REPORTED INITIALLY AS U/I HAY BE IDENTIFIED FROM FURTHER COPY OBTAINED THROUGH IN-STATION OFF-LINE GIVEBAND RETRIEVAL. USU-7 PUBLISHED TACREPS/SPOTS IAN ESTABLISHED CRETERIA. G. USM-7 SUMMARIZES ALL ARDF RESULTS FOR THE DAY IN ITS SLR. CURENTLY PUBLISHED AT FLASH PRECELENCE. 3. AS AUVISED IN REF BRAVO, AND IN RESPONSE TO PARA 4, REF ALFA, THE SITUATION HAS BEEN REVIEWDED AND DISCUSSED WITH AND D17/13AF. FOR THE REASONS PREVIOUSLY GIVEN THESE CUSTOMERS HAVE AGREED TO THE FOLLOWINGS A. TACREP'S TO BE PUBLISHED DALY ON THE FOLLSHING TARGET CATEGORIES. (1) ALL FIRMLY IDENTED FIXES ON TARGETS APPEARING AS PRIDRITY ONE ON THE WEEKLY COORDINATED U.S. WISSION LAGS REQUIREMENTS STATEMENTS CEXEMPLIFIED · EY EJOSS FEB 78). KEPORTS TO SE PUBLISHED BY ETTHER USM-7 OR USA-564. HAICHEVER IS FIRST ABLE TO MAKE ICENT. (C) ALL TARGETS EITHER IDENTIFIED TO AD OR ILENTIFIABLE AS VC MILITARY FIXED WITHIN S KILONETERS OF STIPULAED U.S. JALLIED BASES OR POSITIONS. CFLAGGED CUSTOMY OR GATEOUSE. AS APPROPRIATED. (LIST TO BE COMPLIEL AND PROVIDED BY B. ALL OTHER FIXES TO BE REPORTED AS FOLLOWS! (1) TAW EXISTING CRITERIA AS TACRUP (E.G. SONG-O BIRD, CUSTODY, ETC), OR SPOT. (2) SUMMARIZED IN THE HAILY SIGINT LOCATION REPURT FROM USM-7, AT IMMEDIATE PRECEDENCE. HAS ADVISED THEY HAVE INITIATED ACTION CHANNELS TO HAVE THEMSELVES ADDED TO USA +564 H20/28 DISTRIBUTION COMPLETION OF THIS ACTION IS NECESSARY TO ENSURE! RECEIPT OF ALL REPORTS IN CATEGORIES DOVERNED PARA 3.4. ABOVE. 5. IMPLEMENTATION OF REPORTING CRITERIA OUTLINEO IN PARA D. ABUVE, WILL ELIMINATE CURERT NION-PRECEDENCE RAPIL REPORTING NOT NEEDED, WILL END THE CONFUSION CURENTLY CAUSED BY CHANGES TO IDENTS, AND YET WILL NOT DENY SIGNIFICANT INTELLIGENCE INFORMATION TO THE PRIME CUSTOMERS, REQUEST NECESSARY INSTRUCTIONS BE ISSUED TO FIELD STATIONS. UNGUSTE. 2. WE EXPECT DIANSA TO ISSUE NEW/ADDITIONAL REPORTING INSTRUCTIONS FOR USA-564 AND USM-7 IN THE NEAR FUTURE. HOREVER, UNTIL THE NEW INSTRUCTIONS ARE ISSUED CONTINUE TO USE THE CURRENT REPORTING CRITERIA. YUB

NAD0321ZA012 //ROUTINE// SSN504 R 250705Z FM DET 3 6994 SCTY SQ TO 6994 SCTY SQ ZEM

DO JUN 70 SUBJ: TACREP REPORTING, LAOS

REF: A. YOUR DOR JUN 70, SUBJ: ARDF REPORTING, LAOS.

B. DIRNSA B6-162, 272257Z MAR 78.

PART I.

A. DUR TACREP 623-70 REPORTED AN IDENTIFIED UNIT WITHIN A 975 METER RADIUS OF UG017320 WHICH WAS APPROXIMATELY
9KM FROM LS204. THE 975 METER RADIUS FROM THE GRID COORDINATE COULD PLACE THE UNIT WITHIN 25 METERS OF THE 5KM
REPORTING CRITERIA.

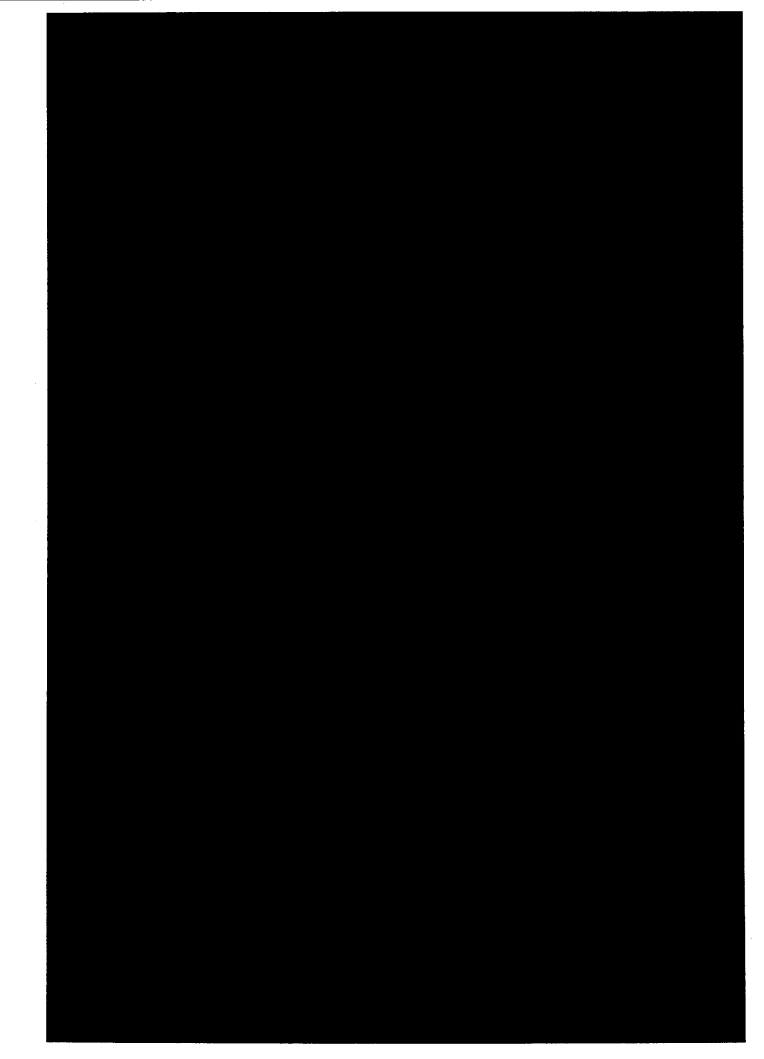
B. OUR TACREP NR621-70 PLACED AN UNIDENTIFIED UNIT WITHIN AN 800 METER RADIUS OF UH089078 WHICH WAS APPROX 9KM FROM LIMA SITE 50. AN 800 METER RADIUS FROM THE GRID COORDINATE COULD PLACE THE UNIT WITHIN 200 METERS OF THE 8KM REPORTING CRITERIA.

C. OUR TACREP 617-70 REPORTED AN IDENTIFIED UNIT WITHIN A 3200 METER RADIUS OF TG950314 WHICH WAS APPROXIMATELY 9KM FROM LIMA SITE 72. THE 3200 METER RADIUS COULD PLACE THE UNIT WITHIN 5.8KM FROM THE LIMA SITE. PART 11.

A. BECAUSE OF THE RAPIDLY CHANGING TACTICAL SITUATION DO NOT BELIEVE THAT THE DISTANCE FACTOR SHOULD BE STRICTLY LIMITED TO 8km. THE FACT THAT AN ENEMY FORCE IS ONLY 25 METERS OR 200 METERS BEYOND THE ESTABLISHED 8km CRITERION SHOULD NOT PRECLUDE THE ISSUANCE OF THE TACREP WHEN THE ISSUANCE OF THAT REPORT COULD BE THE ONLY NOTIFICATION TO THE TACTICAL COMMANDER THAT AN ENEMY FORCE IS RELOCATING WITHIN STRIKING DISTANCE OF HIS LOCATION.

B. THEREFORE, UNLESS OTHERWISE SPECIFICALLY DIRECTED BY YOUR HEADQUARTERS, WE WILL CONTINUE TO USE THE 8KM DISTANCE AS A GUIDELINE FOR TACREP REPORTING AND WILL ISSUE TACREPS AS THE TACITAL SITUATION WARRANTS. DO NOT BELIEVE THAT STRICT ADHERENCE TO 8KM IS REALISTIC WHEN CONSIDERING THAT THE SAFETY OF US/FRIENDLY FORCES MIGHT BE AT STAKE.

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PRICHITY ROUTINE

6994 SCTY SQ

FACSULTERIA (DO)

INFO: DET 3, 6994 SCTY SQ

DU MAY 70.

SUBJ: PRO TREADLYTED CULTIC REPORTING.

REF: A. 0 105/304, 1105302 MAY 70.00

B. WOON 0801522 MAY 70.

C. W 10 0210152 MAY 70.

THE PLANT OF MALLS OF SECRETARIES PERHODRED CONTLINES
THEN AND A LES I BE OBJECTLY BY EXPENSE FOR APPLICABLES OF AN EXAMPLE OF CONDITIONS, FALLS UNKEL THE SPIRIT AND INTENT OF TRADES FOR A CONSIDERS, EAST OF COMBINED TO HICH LIVES NATION. CONSIDERS, EAST, PARAMETER OF COMBINED TO HICH LIVES NATION. CONSIDERS, EAST, PARAMETER OF COMBINED AND ACCOUNTS FOR HIS STATISTICS.

UNION LILED FOR A PROBER OF REASONS, THE MAIN CORS.

MARIAN WOMEN, Major, USA

- PRODUCT/TECH REPORTING (UNTIL THE PROVIDENCE OF DIRECT SUPPORTED COMMAND DETERMINES TO CONTAIN REPORTING VEHICLES AND DISTRICT BUTION THE REPORT OF THE PROVIDENCE AND DISTRICT BUTION THE PROVIDENCE BUTION THE BUTION THE PROVIDENCE BUTION THE BUTION THE
- B. A COLUMN FOR THE PURCHASTERN FLATRORY BUT AN ARDR PLATFORM WITH A COLUMN COLUMN FACTOR.
- C. IN ACTUALITY, THE DESTRENCE ENTRESS A CC AND CCZ IN THE LEGISLATURE I.E. CONT. THE COMPLIMENT IS SURATER AS BOTH TYPES CONT. ATHORAGETY OF A CONT. NAME, INFORMATION.
- HOSTILL FIGURE /SERVICES OF A SETTION OF PERCHASISM OF PROPERTY OF THE PERCHASISM OF A SETTION OF PERCHASISM OF A SETTION OF PERCHASISM OF A SETTION OF THE PERCHASISM OF THE
- 3. SOLUTION TO THE INCIDENTS ADVINCT ARDF
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- 5. FYI: MA COLLEGE COLLEGE OF A COLLEGE OF PLATFORMS (LAUGHLING

PERSIT

WALL BOLKES

POR THE LOSS OF THEIR ACPT.

6. FSB ADVISE ASAP.

ZCZCRDB996
RR YMRDRR
DE YHLAK 19 1456152
BKZK RR RMI IDM HAO DE
A 256146Z
PM PACSCTYRCH
TO USA-561/00
DIRNSA

Dirnsa Info NSAPAC UBAFSS/DOMX

ABJE SEA AIR-RELATED CRETER AFFOR NEF: YOUR DO 2209392 MAY THE COSTAL 1. PARAGRAPH TWO ALPHA ABOVE MEFER PARAGRAPH 22 STATES! QUETE. THE DIRECT SUPPORT RESOURCES AS COMMANDER. THE SUPPORTED, COM TASKING OF HIS DOU, EMANATIME FACE IS FO THE ESSENCE AND THE TARK IS PORTANCE, THE DIRECTOR, NSA. MAY CONCURRENTLY INFORMING THE SUPPORT JUDGEMENT OF THE SUPPORTED COMMAN WOULD JEOPARDIZE THE SECURITY OR OF FORCES BEING SUPPORTED, HE MAY ASSIGN A LOWER PRIORITY THAN INTERNALLY ASSIST THE DIRECTOR, NSA, AND THE JORNT CHIEF IN THE CASE OF LEVYING GRITIC R AS THE AGENT FOR DIRNSA. AND THEREFOR OF THE ABOVA QUOTED PARAGRAPH TO A POH THE SUPPORTED COMMANDER, I.E. MACY WAS DESTRES. 2. LHE INTENT OF OUR EARLIER CORRESPON TO OBTAIN RELIEF FROM ISSUING A CRITTEN FOR YOU AND YOUR DETACHMENTS IN HO WE VERILLE THE INTEGRITY OF THE DIRNSA INSTRUCTIONE! MAINTAINED. AND DIRNSA: NEITHER USA-3. FOR CUSA-554 EXCEPTION) HAVE T4819 AND USA THE REPORTING FOUNDATION TO ACCOMPLIS DIRNSA P2-1189 302115Z . AND NECESSITATE NEW DISTRIBUTION LISTS ALL USA-561 UNITS. SINCE PAST PROCESS THE AIR INCIDENT REPORT (AIR) TO RAPA MATION OF A DOWNED ARDF AIRCRAFT. SU THIS SISTEM FOR COMBAI COUGAR AND GO

INDIA ARE ON DISTRIBUTION FOR THE AIRS OF CRITIC APPEARS WARRANTED ON A COUNED AT EITHER NRV(C) OR NOD LESUE THE CRITIC.

4. YO JA COMMENTS INVITED.

