K-WO- 6-HI Prospace Studies Inst RETURN TO:

53953-1

Director C. Aerospace Studies Inst LITM: Archives Branch Taxwell APR, Alabama	RETURN TO:	K-WG-6-121
-------------------------------------------------------------------------------	------------	------------

HISTORY

OF

.6TH STRATEGIC AEROSPACE WING

6TH COMBAT SUPPORT GROUP

1 - 30 NOVEMBER 1962

(UNCLASSIFIED TITLE)

Units Assigned To The

FIFTEENTH AIR FORCE, STRATEGIC AIR COMMAND

Home Station

WALKER AIR FORCE BASE, ROSWELL, NEW MEXICO

This document was prepared by A2C Paul P. Van Bibber, Unit Historian, under the supervision of Lt. Col. Leonard A. Klanecky, Information Officer. It was prepared in compliance with SACM 210-1, 28 Nov 1958, and is classified SECRET under the provisions of paragraph 10a, AFR 205-1, 15 Mar 1961. This classification conforms to that of the source documents which bear on the combat capability of this organization. This title page contains no classified information. (U)

APPROVED:

Lt. Col.,

Information Officer

APPROVED:

Colonel, USAF

Commander.

DOWNGRADED AT 12 YEAR INTERVALS; NOT AUTOMATICALLY DECLASSIFIED. DOD DIR 5200.10

SECRET

Cy 181 of 40x500
1X0 63-1 UT

15AF DX1 63-

Disastar Cooker (606.13)

### TABLE OF CONTENTS

Title Page	1
Table of Contents	ii
Chronology	iii
Glossary	iv
CHAPTER I MISSION AND ORGANIZATION	. 1
Introduction	1
Mission	1
Units Assigned	2
Units Attached	. 3
Command	4
Security	5
Sumary	6
CHAPTER II PERSONNEL	7
Introduction	7
Military Personnel	7
Welfare and Morale	1 2 3 4 5 6 7 7 8 9
Sumary	
CHIPTER III OPERATIONS AND TRAINING	10
Introduction	10
Status of Combat Capability	10
Training	13
Safety	22
Sumary	23
CHAPTER IV MAINTENANCE AND FACILITIES	25
Introduction	25
Maintenance	25
Supply	26
Facilities	27
Summary	28
CHAPTER V THE ICEM PROGRAM	29
Introduction	29
Organization	29
Personnel	30
Operations and Training	30
Maintenance and Facilities	31
Summary	32
Roster of Key Personnel	
Bibliography	
Exhibits	

CHRONOLOGY

Page	Nove	mber
1	The 6th Airborne Missile Maintenance Squad- ron was assigned to the 6th Strategic Aero- space Wing. (U)	1
1	The 6th Strategic Aerospace Wing went into Defense Condition 4 during the month. (U)	27
10	The 6th Strategic Aerospace Wing Disaster Control Plan 500-63 was produced during November (U)	1
10	An aircraft from Larson Air Force Base, Washington was forced landed near Walker during the month. (U)	10
29	Eleven missile complexes were owned by SAC at the end of the month. (S)	30

### GLOSSARY

ACR	Advanced Capability Radar
AC&W	Aircraft Cohtrol and Warning
ADC	Air Defense Command
AEMS	Armament and Electronics Maintenance Squadron
AFK	Munitions Account
afb	Air Force Base
afcs	Air Force Communications System
afems	Air Force Equipment Management System
AFM	Air Force Manual
AFR	Air Force Regulation
AFSC	Air Force Systems Command
ANFE	Aircraft Not Fully Equipped
AOCP	Aircraft Out of Commission for Parts
ARCP	Air Refueling Control Point
ARS	Air Refueling Squadron
AMOL	Absent Without Leave
BEMO	Base Equipment Management Office
BDCE	Base Deputy Commander for Civil Engineering
BOD	Beneficial Occupancy Date
BS CCTS	Bombardment Squadron
CDS	Combat Crew Training Squadron
CE	Combat Defense Squadron
CEA	Circular Error
CIEG	Circular Error Average
CSG	Combat Evaluation Group
DCO	Combat Support Group
DCOI	Deputy Commander for Operations Intelligence
DCM	Deputy Commander for Operations, Intelligence Deputy Commander for Maintenance
DP	Director of Personnel
DSUP	Director of Supply
DWI	Driving While Intoxicated
ECM	Electronic Countermeasures
EWO	Energency War Order
FSS	Food Service Squadron
GAM	Guided Air Missile
GCA	Ground Control Approach
GD/A	General Dynamics/Astronautics
GED	General Educational Development
HHCL	H-Hour Control Line
ILS	Instrument Landing System
IPT	Individual Proficiency Training
JC	Job Control
JCS	Joint Chiefs of Staff
LCO	Launch Control Officer
MAB	Missile Assembly Building
MAMS	Missile Assembly Maintenance Ship
•	The state of the s

Mobile Automatic Programmed Checkout Equipment MAPCHE MATS Military Air Transport Service MITO Minimum Interval Takeoff MMS Munitions Maintenance Squadron MST Mountain Standard Time MTD Mobile Training Detachment North American Air Defense Command NORAD OAP Offset Aiming Point ORI Operational Readiness Inspection Operational Readiness Test, Training ORT PIS Propellant Loading System **PMV** Private Motor Vehicle RBS Radar Bomb Scoring RPIE Real Property Installed Equipment Radio Transmitter RT SAAMA San Antonio Air Materiel Area SBAMA San Bernardino Air Materiel Area SAC Strategic Air Command SACCOM-NET Strategic Air Command Communications Network SACM Strategic Air Command Manual SACR Strategic Air Command Regulation SAW Strategic Aerospace Wing SMS Strategic Missile Squadron SRE Security Readiness Evaluation TACAN Tactical Air Navigation TAD Technical Acceptance Demonstration TDY Temporary Duty UAL Unit Authorization List UMD Unit Manning Document UME Unit Mobility Equipment USAF United States Air Force

Unit Simulated Combat Mission

Verification and Checkout

Variable Omni Range

USCM

VICE

VOR

### CHAPTER I

### MISSION AND ORGANIZATION

### INTRODUCTION

The 6th Airborne Missile Maintenance Squadron was assigned to the 6th Strategic Aerospace Wing. (U)

The 6th Strategic Aerospace Wing went into Defense Condition 4 during the month. (U)

### MISSION

As directed by this headquarters and by headquarters of the commanding strategic aerospace division and according to the policies established by the United States Air Force and Strategic Air Command, the Commander of the 6th Strategic Aerospace Wing will:

- a. Organize, man, train, and equip assigned units for the purpose of conducting long-range bombardment operations using either nuclear or conventional weapons.
- b. Develope and maintain the capability to engage in effective air refueling operations.
- c. Develope an operational capability to permit conduct of strategic aerospace missile warfare according to the emergency war order.
- d. Maintain coordination with the site activation task force commander with the respect to support. Unresolved problems of the area of base support will be referred to this headquarters.

### J 🔷

### CHAPTER I MISSION AND ORGANIZATION

- e. Maintain liaison with the site activation task force commander and advise the commanding strategic aerospace division and this headquarters of progress in the development of missile operational capability.
- f. Establish missile, flying, nuclear and ground safety programs and monitor said program.
- g. Administer the security protection program to insure launch capability is not impaired due to overt or covert actions.
- h. Insure that aerospace medicine program procedures designed to minimize noneffectiveness for medical causes receive command and supervisory emphasis and support.
- i. Organize and direct a professional disaster control capability for wartime and peacetime operations.
- j. Be prepared to participate in domestic disaster relief and other domestic emergencies.
- k. Perform such special missions as may be assigned by l higher headquarters. (U)

The mission of the 6th Strategic Aerospace Wing remained unchanged during November 1962, and as such, the wing was capable of executing the emergency war order at the end of the month. (S) UNITS ASSIGNED

6TH STRATEGIC AEROSPACE WING

6th Strategic Aerospace Wing Headquarters Squadron

1. 15AFR 23-10, Hq 15AF, 1 Oct 62, on file, IXO, 6SAW.

24th Bombardment Squadron

39th Bombardment Squadron

40th Bombardment Squadron

6th Air Refueling Squadron

4129th Combat Crew Training Squadron

579th Strategic Missile Squadron

6th Armament and Electronics Maintenance Squadron

6th Field Maintenance Squadron

6th Organizational Maintenance Squadron

37th Munitions Maintenance Squadron

6th Supply Squadron

812th Medical Group

The 6th Airborne Missile Maintenance Squadron was assigned to the 6th Strategic Aerospace Wing on 1 November 1962. The new organization assumed the duties of the 6th Armament and Electronics 2
Maintenance Squadron's GAM Branch. (U)

### 6TH COMBAT SUPPORT GROUP

6th Headquarters Squadron

6th Combat Defense Squadron

6th Transportation Squadron

6th Civil Engineering Squadron

6th Food Service Squadron

UNITS ATTACHED

511C FTD (ATC)

<sup>2.</sup> History, 6AMMS, 6SAW, Nov 62, on file, IXO, 6SAW.

Site Activation Task Force (AFSC)

686th AC&W (ADC Walker)

697th AC&W (ADC Pyote)

2010 Communications Squadron (AFCS)

Det 15 9 Weather Squadron (MATS)

1033 Auditor General (Hq USAF)

17th District OSI (Hq USAF)

Detachment 117 (ionospheric research station)

#### COMMAND

AND THE PROPERTY OF THE PARTY O

During the month of November the 6th Strategic Aerospace Wing remained in Defense Condition 2 and on 21 November this changed to Defense Condition 3. On 27 November the alert posture was further downgraded to Defense Condition 4. (U)

The Commanders of the 6th Strategic Aerospace Wing and 6th Combat Support endorsed a program to check the appearance of all military personnel of the wing and group while they are in uniform. All personnel that are not in proper uniform will be issued citations by non-commissioned officers appointed to monitor the program beginning on 1 December 1962. (U)

On 15 November 1962, It. Col. Framett H. Clements, 6th Combat Support Group Commander, attended the Roswell, New Mexico Rotary Club's monthly luncheon and spoke on the subject of "Base and Community 5 Relations."

<sup>3.</sup> History, EDCL, 6CSG, Nov 62, Exhibit 1.

<sup>4.</sup> History, Command Section, 6CSG, Nov 62, oh file, IXO, 6SAW.

<sup>5.</sup> Ibid.

It was announced at the 27 November 6th Strategic Aerospace
Wing staff meeting that a 15th Air Force Missile Assistance Team
would be visiting the wing between 6 and 12 January 1963. The team
will be primarily concerned with the operations of the 579th Stra6
tegic Missile Squadron. (U)

On 19 November a letter was produced by the 6th Strategic Aerospace Wing Commander concerning the use of administrative temporary duty funds. Final approval for temporary duty assignments will be with either the wing commander, vice wing commander, base commander, or vice base commander respectively. Whenever possible aircraft will be used for transportation and the number of personnel needed to accomplish the mission will be limited. (U)

The present value of the Walker Air Force Base Supply inventory is \$19,749,976.87; value of equipment in use-\$21,300,557,13; 8
value of real property-\$114,102,351.93. (U)

Appended is the report on the Analysis of Management Control 9

Data covering a period from 1 October through 30 November 1962. (U)

SECURITY

The American Security Rangers' (a civilian agency that guarded the missile sites while they were under construction) contract ter-

<sup>6.</sup> Minutes, staff meeting, 6SAW, 27 Nov 62, on file, IXO, 6SAW.

<sup>7.</sup> Ltr., C to all squadrons, WAFE, 15 Nov 62, Subj: Administrative TDY, on file, IXO, 6SAW.

<sup>8.</sup> History, BDCE, 6CSG, Nov 62, on file, IXO, 6SAW.

<sup>9.</sup> Rpt., 1-SAC-T35, Management Control Data, 1 Oct - 30 Nov 62, Exhibit 2.

minate at 2400 hours on 30 November 1962. All the complexes are 10 now being guarded by members of the 6th Combat Defense Squadron. (U) SUMMARY

The 6th Airborne Missile Maintenance Squadron was assigned to the 6th Strategic Aerospace Wing during the month. The wing went into Defense Condition 4 on 27 November 1962. A program will begin during December 1962 to make sure that airmen of the wing and group are in proper uniform. A command letter was published concerning the use of administrative temporary duty funds. The American Security Rangers' contract terminated on 30 November. (U)

<sup>10.</sup> History; BDCL, 6CSG, Nov 62, Exhibit 1.

#### CHAPTER II

#### PERSONNEL

### INTRODUCTION

The 6th Civil Engineering Squadron experienced difficulty in getting augmentee personnel for the 6th Combat Defense Squadron. (U)

There were several key personnel changes during the month of November 1962. (U)

The discipline rate for the month of November showed a substantial increase. (U)

#### MILITARY PERSONNEL

During the November portion of the Cuban crisis the 6th Civil Engineering Squadron supplied augmentee personnel for the 6th Combat Defense Squadron. However, when additional augmentees were requested from the squadron, it interfered with the function of the shop and missile support programs of the squadron. (U)

At the 13 November 6th Combat Support Group staff meeting, it was learned that personnel from the wing and the group could be granted leaves during the Suban crisis, but they were to be strictly controlled so that it wouldn't interfere with the personnel needed for the defense condition posture. Most leaves were granted for the Walker Air Force Base-Roswell, New Mexico area. (U)

The 6th Strategic Aerospace Wing was directed by Headquarters SAC to fill four personnel vacancies at the Command Post. Three of these

<sup>1.</sup> History, BDCE, 6CSG, Nov 62, on file, IXO, 6SAW.

<sup>2.</sup> Minutes, staff meeting, 6CSG, 13 Nov 62, on file, IXO, 6SAW.

vacancies were filled during the month and one remaining vacancy 3 still exists. (U)

Changes in key personnel during the month of November are as follows: Lt. Col. Jack R. Cox became commander of the newly activated 6th Airborne Missile Maintenance Squadron; Lt. Col. William C. Manicom became the 6th Armament and Electronics Maintenance Squadron Commander; Lt. Col. Miles J. Frisinger became Director of Supply; Lt. Col. John S. White became Base Director of Administrative Services; Captain James O. Geary became commander of the 6th Food Service Squadron; and Captain Walton D. Reese became commander of the 6th Combat Support Group Headquarters Squadron. (U)

The Specialty Knowledge Test passing rate during the month was at a high of 88 percent. The test was administered to 107 personnel 4 during November. (U)

The Walker Air Force Base retention rate for "first term" airmen during the month of November was at a low of 29.4 percent. The retention rate for career airmen was slightly higher during the 5 month at 87.5 percent. (U)

### WELFARE AND MORALE

At the 27 November staff meeting of the 6th Strategic Aerospace Wing Lt. Col. Kenneth E. Husemoller, Base Deputy Commander

<sup>3.</sup> History, DP, 6SAW, Nov 62, on file, IXO, 6SAW.

<sup>4.</sup> Ibid.

<sup>5.</sup> Ltr., DP to IXO, 6SAW, 13 Dec 62, Subj: Retention Rate for Nov 62, Exhibit 3.

for Law Enforcement gave the status of discipline. He stated that the disciplinary rate had increased over last month and described 6 it as "deplorable." (U)

The Walker disciplinary rate for the month of November showed three AWOL's, 23 military offenses, 14 misdemeanors, eight on-base 7 accidents, two off-base accidents, and five DWI's. (U) SUMMARY

The 6th Civil Engineering Squadron experienced difficulty in supplying Combat Defense augmentee personnel. All personnel vacancies at the 6th Strategic Aerospace Wing Command Post were ordered filled by SAC. Several key personnel changes were made during the month. Walker Air Force Base experienced a heavy increase in the disciplinary rate during the month. (U)

<sup>6.</sup> Minutes, staff meeting, 6SAW, 27 Nov 62, on file, IXO, 6SAW.

<sup>7.</sup> History, BDCL, 6CSG, Nov 62, Exhibit 1.

### CHAPTER III

#### OPERATIONS AND TRAINING

### INTRODUCTION

The 6th Strategic Aerospace Wing ceased flying "Chrome Dome" missions during the month. (S)

A chart was produced depicting the activities of the 39th Bomb Squadron during the Cuban crisis. (U)

The 4129th Combat Crew Training Squadron resumed its training activities which was supported by the 24th and 39th Bomb Squadrons and the 6th Air Refueling Squadron during the month. (U)

The 6th Strategic Aerospace Wing Disaster Control Plan 500-63 was produced during November. (U)

The 6th Strategic Aerospace Wing received the results of the "Big Blast Sierra" mission during the month. (U)

There were no disabling injuries reported by the 6th Strategic Aerospace Wing and 6th Combat Support Group during the month of November. (U)

An aircraft from Larson Air Force Base, Washington was force landed near Walker Air Force Base during November. (U) STATUS OF COMBAT CAPABILITY

At the end of the month of November 1962, the 6th Strategic

Aerospace Wing had 43 B-52E aircraft assigned and 42 avialable for
1
operations. The 6th Air Refueling Squadron was assigned 20 KC-135A

<sup>1.</sup> MSG, 6SAW to SAC, ZIPPO 11-506, 30 Nov 62, Subj: Aircraft Availability, Exhibit 4. (S)

aircraft and had 19 avialable for operations at the end of the month 2 of November. (S)

As of 2400 hours MST, 30 November 1962, the 6th Strategic Aerospace Wing had a total of 45 combat ready crews and no non-combat ready crews. The 6th Air Refueling Squadron had a total of 29 combat ready crews and no non-combat ready crews. (S)

On 21 November 1962, the 6th Strategic Aerospace Wing was relieved of its "Chrome Dome" mission requirement during the Cuban crisis. From 1 through 21 November sorties from the 24th, 39th, and 40th Bomb Squadrons flew a total of 39 "Chrome Dome" missions 4 in 861:30 hours. (S)

During the month of November eight sorties from the 40th Bomb Squadron and one sortie from either the 24th or 39th Bomb Squadrons performed duty at the 6th Strategic Aerospace Wing's Alert Facility during the Cuban crisis. The sortie that came from the 24th and 39th Bomb Squadrons was deleted on 22 November making a total of eight sorties on alert at the end of the month. A total of 87 crew changes were made at the Alert Facility during November. (U)

<sup>2.</sup> MSG, 6SAW to SAC, ZIPPO 11-516, 30 Nov 62, Subj: Aircraft Availability, Exhibit 5. (S)

<sup>3.</sup> History, Operational Data, DCO, 6SAW, Nov 62, Exhibit 6. (S)

<sup>4.</sup> Ibid.

<sup>5.</sup> History, DCO, 6SAW, Nov 62, on file, IXO, 6SAW.

Appended is a report on the four standardization crews of the 6th Strategic Aerospace Wing and the 6th Air Refueling Squadron's five standardization crews. The report depicts their activities from the outset of the Cuban crisis to its end on 27 November. (U)

A chart depicting the daily activities of the four standardization crews assigned to the 40th Bomb Squadron during the Cuban crisis from 23 October 1962 through 27 November 1962 is appended.

During this period all activity was concentrated on covering the quick reaction sorties of the 6th Strategic Aerospace Wing and subsequently assigned alert sorties and airborne alert sorties. No training or standardization flights were flown. Sorties one through eight were quick reaction sorties and sorties nine through 39 were 7 the assigned alert sorties. (S)

A chart was produced by the 39th Bomb Squadron showing the activities of crews of the squadron from 24 October 1962 through 27 8 November during the Cuban crisis. Each of the nine crews assigned to the 24th flew "Chrome Dome" at least once during the alert, placing the crews on ground alert at about 94.97 percent of the time. This was an average of 22 hours and 47 minutes out of a 24 hour working day during the first four weeks of the alert. During the fourth week of the alert, on 15 November, five crews were relieved for student training, leaving four crews of the squadron on alert. The four crews

<sup>6.</sup> History, DCOS, 6SAW, Nov 62, Rpt., on B-52 and KC-135 Standardimation Crews, Exhibit 7. (S)

<sup>7. 40</sup>BS Crew Standardisation Chart, 6SAW, 23 Oct-27 Nov 62, Exhibit 8. (S)

<sup>8. 39</sup>BS Alert Chart, 6SAW, 24 Oct-27 Nov 62, Exhibit 9. (S)

were on alert 63.63 percent of the time or working 15 1/4 hours per day. During the fifth week, with the "Chrome Dome" requirement deleted, alert crews worked about 35.70 percent of the time, or a little more than 8 1/2 hours a day. (S)

On 2 November 1962, a KC-135 aircraft of the 6th Air Refueling
Squadron returned from Tinker Air Force Base, Cklahoma and another
KC-135 aircraft of the squadron was assigned to Bunker Hill Air Force
10
Base, Indiana to augment the alert force there. (U)

On 4 November a 6th Air Refueling Squadron KC-135 aircraft was sent to Tinker Air Force Base, Oklahoma for Operation "Wing Fix,"

11
making a total of 19 KC-135 aircraft on alert. (U)

At 1500 hours on 15 November 1962, all sorties of the 6th Air Refueling Squadron were downgraded from the alert posture and utilized for the squadron's training mission which resumed on 16 No12
vember. (U)

### TRAINING

The 6th Strategic Aerospace Wing received a Confidential message from 15th Air Force concerning the training program of the 4129th Combat Crew Training Squadron on 2 November 1962. The message stated that information was needed on how much time it would take to put the training program into effect and all problems this would encounter. Academic training during the Cuban crisis was to

<sup>9.</sup> Annex I to 39BS History, 6SAW, Nov 62, on file, IXO, 6SAW.

<sup>10.</sup> History, 6ARS, 6SAW, Nov 62, on file, IXO, 6SAW.

<sup>11.</sup> Ibid.

<sup>12. &</sup>lt;u>Ibid</u>.

14

### CONFIDENTIAL

resume as soon as possible and that flying would continue at the 13 termination of Defense Condition 2. The 6th Strategic Aerospace Wing sent this information to 15th Air Force which in turn sent a message to SAC concerning the continuance of training of crews from the 4129th Combat Crew Training Squadron. (C)

The message constituted all changes that would have to be made to continue training and what crews would be scheduled during the coming months. The message also stated that classes 62-22 (B-52) and K62-22 (KC-135) should be waivered from taking the final academic examination so that they could be flight training. All other classes were to be returned to Walker Air Force Base to continue 15 flight training with the 4129th CCTS. (C)

On 15 November 1962, 145 students returned to the 4129th Combat Crew Training Squadron to re-enter training. These students made up classes K62-19 (KC-135), K62-20, 62-20 (B-52), K62-21, 62-21, K62-16
22, and 62-22. Class 62-19 had been dispersed to other bases where 17 they were members will complete their training. Three students from 18 the classes did not return. (C)

<sup>13.</sup> MSG, 15AF to 6SAW, DO 3320, 2 Nov 62, Subj: CCTS Training, Exhibit 10. (C)

<sup>14.</sup> MSG, 15AF to SAC, INFO 6SAW, DO 3364, 7 Nov 62, Subj: CCTS Training, Exhibit 11. (C)

<sup>15.</sup> Ibid.

<sup>16.</sup> Student Crew Rosters, 4129CCTS, 6SAW, Nov 62, Exhibit 12.

<sup>17.</sup> MSG, 15AF to SAC, INFC 6SAW, DO 3364, 7 Nov 62, Subj: CCTS Training, Exhibit 11. (C)

<sup>18.</sup> History, 4129CCTS, 6SAW, Nov 62, on file, IXO, 6SAW.

There was a shortage of three radar operators, four navigators, and four gumners in class 62-22 (B-52). Due to the Cuban crisis no 19 classes had completed training with the 4129th during November. (U)

The 4129th CCTS received notification from SAC that the B-52G training simulator would be shipped to Ramey Air Force Base, Puerto Rico. The simulator will be shipped from the 4129th on 13 December 1962. (U)

The 24th and 39th Bomb Squadrons and the 6th Air Refueling Squadron continued their training missions on 15 November 1962 21 during the Cuban crisis. (U)

During the month of November 1962, the 6th Air Refueling
Squadron flew a total of 94 sorties. Of these, 80 were student
missions, 12 squadron combat crew training missions, and two ferry
22
missions. (U)

The 24th Bomb Squadron flew a total of 40 sorties during the month. Of these, 37 were flown by trainee crews and three by squadron combat crews. (U)

Forty-nine sorties were flown by the 39th Bomb Squadron during the month of November. Thirty-eight of these were student training mission, two combat crew training missions, and nine "Chrome Dome" 24 missions. (U)

<sup>19.</sup> History, 4129CCTS, 6SAW, Nov 62, on file, IXO, 6SAW.

<sup>20.</sup> Ibid.

<sup>21.</sup> History, DCO, 6SAW, Nov 62, on file, IXO, 6SAW.

<sup>22.</sup> History, 6ARS, 6SAW, Nov 62, on file, IXO, 6SAW.

<sup>23.</sup> History, 24BS, 6SAW, Nov 62, on file, IXO, 6SAW.

<sup>24.</sup> History, 39BS, 6SAW, Nov 62, on file, IXO, 6SAW.

Four instructors, 11 pilots and two student pilots utilized the 6th Combat Support Group's T-33 aircraft during the month of November for a total flying time of 66:26 hours. Utilizing the C-123 aircraft during the month were four instructor pilots, eight pilots, one co-pilot and 10 student pilots for a total flying time of 90:15 hours. Two instructors, one pilot and one student pilot utilized the H-19 aircraft for a total flying time of 87:45 hours during November. (U)

A continuous air weapons training program for aircrews of the 40th Bomb Squadron was accomplished through a one hour period for 26 each alert crew at the Alert Facility. (U)

Major Charles J. King returned from temporary duty at Lowry

Air Force Base, Colorado, where he attended an officers course at

27
the Disaster Control School. (U)

On 1 November 1962, the 6th Strategic Aerospace Wing Disaster 28
Control Operations Plan 500-63 was produced in accordance with directives of SAC Regulation 355-1, containing the particular operations that the 6th Strategic Aerospace Wing would go through in the 29
event of an enemy attack, aircraft accidents and acts of God. (U)

<sup>25.</sup> History, DCO, 6SAW, Nov 62, on file, IXO, 6SAW.

<sup>26. &</sup>lt;u>Ibid</u>.

<sup>27.</sup> Ibid.

<sup>28. 6</sup>SAW OPSPLAN 500-62, Disaster Control, 1 Nov 62, Exhibit 13,.

<sup>29.</sup> TELECON, Maj. King, DCOT, 6SAW, 21 Dec 62.

In any future conflict, it is assumed that Walker Air Force

Base will be a prime target for the enemy. Attack can be expected

by intercontinental ballistic missiles, or by long-range enemy air30
craft. (U)

Operations Plan 500-63 was published to establish a pre-attack disaster control as well as a post-attack control to restore the operational capability of the 6th Strategic Aerospace Wing as soon as possible. The plan also includes the nuclear peacetime accidents 31 that might occur and severe weather operations. (U)

All assigned organizations of the 6th Strategic Aerospace Wing are required to participate in the event of the implementation of 32 the plan. (U)

One or more phases of the disaster control plan will be executed concurrently with an Emergency War Order implementation. The transition into alert posture increases the possibility of a nuclear accident. Acts of sabotage are also to be expected prior to, 33 or in conjunction with, an overt act of aggression by the enemy. (U)

The mission under the disaster control plan is to protect and restore all elements essential to the launching of the 6th Strategic Aerospace Wing bomber and missile sorties against enemies of the

<sup>30. 6</sup>SAW OPSPLAN 500-63, Disaster Control, 1 Nov 62, Exhibit 13.

<sup>31. &</sup>lt;u>Ibid</u>.

<sup>32. &</sup>lt;u>Ibid</u>.

<sup>33.</sup> Ibid.

United States. Protection is to be afforded under the plan against disaster resulting from enemy action, accidental causes, or acts of God. The capability to implement the war mission of the 6th Stra34
tegic Aerospace Wing will have first priority. (U)

All units of the wing were to review and develop written procedures to implement actions directed by the annexes of the plan.

A copy of the implementing procedures was to be forwarded to the 35 wing disaster control office. (U)

All units of the wing may be required to provide augmentation personnel, as directed by the plan, and familiarize all personnel with nuclear accident procedures. Also, all personnel, both military and civilian, were to be issued SAC Forms 28 (Personnel Alert Gards) and units were to report whom their disaster control personnel are to the disaster control officer. (U)

The 6th Strategic Aerospace Wing Deputy Commander for Operations will act as Disaster Control Team Cheif and supervise actions involving the evacuation and/or the dispersal of all tactical aircraft and appoint a wing disaster control officer to do the following:

Organize and supervise disaster control functions at Walker
Air Force Base; train unit disaster control officers and non-commissioned officers as members of the Disaster Team and shelter monitors in accordance with SAC Regulation 50-2; maintain liaison with

<sup>34. 6</sup>SAW OPSPLAN 500-63, Disaster Control, 1 Nov 62, Exhibit 13.

<sup>35. &</sup>lt;u>Ibid</u>.

<sup>36.</sup> Ibid.

local civil and military agencies for mutual aid in a disaster situation; maintain a disaster control center during EWO alerts and nuclear accident exercises; be prepared to evaluate radiological, chemical, and biological hazards; coordinate with Detachment 15 9 Weather Squadron to develop radiological fallout plots during EWO and area contamination plots near nuclear accident scenes; and to designate in conjunction with BDCE suitable existing buildings as personnel fallout 37 shelters. (U)

The Deputy Commander for Maintenance will insure that radiological monitoring and material decontamination capability exists
with the maintenance function in accordance with AF Regulation 66-10.
He will also minimize the radiation hazard to personnel by rotating
the generation teams and controlling the exposure of these teams during fallout operations; assure the movement of aircraft and equipment
to a minimum of 1500 feet from the scene of a peacetime nuclear accident; provide ordinance disposal support; and supervise, in conjunction with the Deputy Commander for Operations, actions involv38
ing the evacuation and/or dispersal of tactical aircraft. (U)

Under the disaster control plan, the 6th Combat Support Group will assist in the selection and preparation of fallout shelters; provide personnel and equipment to prepare for and to recover from nuclear attack, nuclear accidents, or acts of God resulting in damage; provide the required transportation and insure that vehicle and allied

<sup>37. 6</sup>SAW OPSPLAN 500-63, Disaster Control, 1 Nov 62, Exhibit 13.

<sup>38.</sup> Ibid.

decontamination facilities exist at Walker Air Force Base; provide emergency clothing rations; maintain liaison with civilian law enforcement agencies; provide traffic and personnel movement control; and direct base evacuation, if required, during a peacetime disaster. (U)

The 812th Medical Group will establish and train medical dis-40 aster control teams in support of the disaster control plan. (U)

Detachment 15, 9 Weather Squadron will provide the 6th Strategic Aerospace Wing Command Post with fallout plots during an EWO, surface and wind directions and velocity during nuclear accidents, 41 and advise the Command Post on unusual weather conditions. (U)

The 2010 Communications Squadron will direct the movement of contaminated aircraft to isolated areas during an EWO and nuclear accidents with the coordination and approval of Job Control. The 2010 will also direct the movement of all manned aircraft in the Walker Air Force Base-Roswell, New Mexico area during a nuclear accident in coordination with the Command Post. (U)

All personnel on Walker Air Force Base will be under the jurisdiction of the 6th Strategic Aerospace Wing Commander during periods 43 as outlined in Disaster Control Plan 500-63. (U)

<sup>39. 6</sup>SAW OPSPLAN 500-63, Disaster Control, 1 Nov 62, Exhibit 13.

<sup>40.</sup> Ibid.

<sup>41. &</sup>lt;u>Ibid</u>.

<sup>42.</sup> Ibid.

<sup>43. &</sup>lt;u>Ibid</u>.

Amendment 2 to the 6th Strategic Aerospace Wing Fragmentary

Order 300-62, "Straight Shot Kilo," was produced during November.

44

Appended are the more important facets of that fragmentary order. (U)

Also appended is the 6th Strategic Aerospace Wing's Monthly
Operations Plan for the month of December 1962, which was produced
45
during November. (U)

There were no unreliable radar bomb scoring (RBS) runs re-46 ported during the month of November 1962. (U)

The 6th Strategic Aerospace Wing received a Secret message from 15th Air Force concerning the results the "Big Blast Sierra" mission which was flown on 8 October 1962. The 6th Strategic Aerospace Wing had two aircraft scheduled and two flew the mission with 47 no aborts or other failures reported. (5)

During the month of November 1962, the 6th Strategic Aerospace Wing flew a total of 1542:50 hours which was accomplished in 124 sorties. Of this total the 24th and 39th Bomb Squadrons flew 604:55 hours in 74 sorties, of which 24:35 hours were utilized as low level sorties. The 40th Bomb Squadron flew 76:25 hours in 11 sor-

<sup>44.</sup> Amend 2 to 6SAW FRAGORD 300-62, 15 Nov 62, Exhibit 14.

<sup>45. 6</sup>SAW Monthly Operations Plan, Dec 62, Exhibit 15.

<sup>46.</sup> Commander's Remarks, 6SAW, T12, 1 - 30 Nov 62, Exhibit 16. (C)

<sup>47.</sup> MSG, 16AF to 68AW, DOOTE 3566, 27 Nov 62, Subj: "Big Blast Sierra" Results, Exhibit 17. (S)

(

ties of which 6:54 hours was low level flying time. The remainder of the above total was utilized for "Chrome Dome" sorties which took 861:30 hours of flying time. The 6th Air Refueling Squadron 48 flew a total of 687:25 hours in 94 sorties during the month. (S)

During the month of November 1962, the 6th Strategic Aerospace Wing and the 6th Combat Support Group experienced no disabling injuries. The 6th Strategic Aerospace Wing had 31 first aid injuries during the month for a total cost of \$217. The 6th Combat Support Group reported 13 first aid injuries for a total cost of \$91. The military and civilian injury rates for the month were at zero percent and the private vehicle accident rate was also at zero percent. The government motor vehicle accident rate was reported at .28 percent during November 1962. (U)

A letter was received by Colonel Ernest C. Eddy, 6th Strategic Aerospace Wing Commander, from Brig. Gen. William R. Yancey, 47th Strategic Aerospace Division Commander, concerning government motor vehicle accidents. Colonel Eddy produced a letter on the subject with Gen. Yancey's letter attached, which was sent to all squadrons 50 and staff agencies. (U)

Colonel Eddy wrote another letter during the month concerning

<sup>48.</sup> History, Operational Data, DCO, 6SAW, Nov 62, Exhibit 6. (S)

<sup>49.</sup> History, SAFE, 6SAW, Nov 62, on file, IXO, 6SAW.

<sup>50.</sup> Itr., SAFE to all squadrons and staff agencies, WAFB, 27 Nov 62, Subj: Government Motor Vehicle Accidents, Exhibit 18.

private motor vehicle control. This letter was reproduced and sent 51 to all squadrons. (U)

A letter was produced by the Wing Safety Office during the month concerning nuclear safety defiency reporting. The letter was 52 distributed to all squadrons and staff agencies. (U)

A C-47 Eircraft from Larson Air Force Base, Washington was force landed 45 miles northeast of Roswell, New Mexico, after taking off from Walker Air Force Base on 10 November 1962. The four crew members on board the aircraft were uninjured. At the request of the wing commander at Larson Air Force Base an accident investigation 53 board convened at Walker. The board recommended that the aircraft be dismantled and removed from the accident scene. This was done and the disassembled aircraft is in storage at Walker Air Force Base, awaiting further disposal instructions. (U)

### SUMMARY

During the month of November the "Chrome Dome" requirement for the 6th Strategic Aerospace Wing ended. A chart was produced by the 39th Bomb Squadron depicting their activities from the outset of the Cuban crisis through 27 November. The 4129th Combat Crew Training Squadron resumed its training activities during the month along with the 24th and 39th Bomb Squadrons and the 6th Air Refueling Squadron. No new classes entered training with the 4129th due to the Cuban cri-

<sup>51.</sup> Ltr., C to all squadrons, WAFB, 21 Nov 62, Subj: Private Motor Vehicle Control, Exhibit 19.

<sup>52.</sup> Ltr., SAFE to squadrons and staff agencies, WAFB, 5 Nov 62, Subj: Nuclear Safety Reporting, Exhibit 20.

<sup>53.</sup> History, SAFE, 6SAW, Nov 62, on file, IXO, 6SAW.

<sup>54.</sup> History, 6FMS, 6SAW, Nov 62, on file, IXO, 6SAW.

sis returned to complete their training. On 1 November 1962, the 6th Strategic Aerospace Wing Disaster Control Operations Plan 500-63 was produced. The plan give a breakdown of what all units of the wing and group, as well as tenant organizations, are to do in the event of a disaster. During the month of November the 6th Strategic Aerospace Wing flew a total of 1542:50 hours. The 6th Air Refueling Squadron flew a total of 687:25 hours during the month. There were no disabling injuries experienced by either the wing or group during the month of November. Several letters concerning government vehicle accidents, private vehicle control, and nuclear safety were produced during the month. A C-47 aircraft from Larson Air Force Base was force landed northeast of Roswell, New Mexico and was dismantled in accordance with the accident investigation board's recommendations. The aircraft is now in storage at Walker awaiting further disposal instructions. (8)

#### CHAPTER IV

### MAINTENANCE AND FACILITIES

### INTRODUCTION

The 6th Airborne Missile Maintenance Squadron began its maintenance functions during the month. (U)

Cold weather and flying clothing was in short supply during the month of November. (U)

A shortage of housing for transient airmen was reported during November. (U)

#### MAINTENAN CE

The main problems of maintenance during the month was keeping the aircraft of the 6th Strategic Aerospace Wing in generation, due to the Cuban crisis and the down loading of aircraft after the wing's participation in the crisis on 27 November 1962. Routine maintenance was performed on all aircraft during the Cuban crisis, keeping them in the generation status. No major problems were encountered during this period of time. (U)

The 6th Airborne Missile Maintenance Squadron, which was activated on 1 November 1962, began taking over the maintenance duties of the former GAM Branch of the 6th Armament and Electronics Maintenance Squadron during the month. The mission of the new organimation will be to perform line, hanger, and bench maintenance and to

<sup>1.</sup> History, 60MS, 6SAW, Nov 62, on file, IXO, 6SAW.

<sup>2.</sup> History, 6FMS, 6SAW, Nov 62, on file, IXO, 6SAW.

be responsible for generation of GAM-77's to meet all requirements 3 of the 6th Strategic Aerospace Wing. (U)

At the end of the month of November 1962, there were 21 GAM77A missiles assigned to the 6th Airborne missile Maintenance Squad4
ron, (C)

A technical representative from International Business Machines
(IBM) began training the Bombing/Navigation Section and Automatic Pilot section personnel of the 6th AEMS on their respective equipment. (U)

Appended is the Monthly Maintenance Order for the month of December 1962, which was produced during November. (U)
SUPPLY

Due to the Cuban crisis during the month, items such as cold weather and flying clothing became emergency requirements to support the mission of the wing. Requisitions for these items have been 7 made. (U)

Additional funds were requested for these items but funds were limited, and as of the end of the month the supply activity was still 8 short on flying and cold weather clothing. (U)

During the November portion of the Cuban crisis it was found that

### CONFIDENTIAL

<sup>3.</sup> History, 6AMMS, 6SAW, Nov 62, on file, IXO, 6SAW.

<sup>4.</sup> Ibid.

<sup>5.</sup> History, 6ARMS, 6SAW, Nov 62, on file, IXO, 6SAW.

<sup>6.</sup> Monthly Maintenance Order, 6SAW, Dec 62, Exhibit 21.

<sup>7.</sup> History, DSUP, 6SAW, Nov 62, Exhibit 22.

<sup>8. &</sup>lt;u>Ibid</u>.

supply wa short on personnel equipment items. Ten KC-135 aircraft were short life vests, 13 were short R-1A suits, and three were short life rafts. Eight B-52 aircraft were short of integrated parachutes, with non-integrated parachutes used as substitutions. (U)

It was reported during the month that AFW Supply will be merging with Base Supply on 1 December 1962. This entails the integration of AFW Supply into five similar branches of Base Supply. (U)

Automation of the Base Supply Service Store, where expendable items of local purchase could be obtained, was reported during the ll month. All items found at the Service Store are now stored at Base Supply and are accounted for by the Random Access Method of Accounting and Control (RAMAC). (U)

There were no canabalizations reported on B-52 and KC-135 air-13 craft and GAM-77A missiles during the month. (U)

### FACILITIES

The recreational activities have had a low participation rate at Walker Air Force Base during the month of November due to the 14 Cuban crisis. (U)

A serious shortage of housing facilities for transient airmen

<sup>9.</sup> History, DSUP, 6SAW, Nov 62, Exhibit 22.

<sup>10.</sup> Ibid.

<sup>11.</sup> Ibid.

<sup>12.</sup> Ltr., C to all staff agencies, WAFB, 28 Nov 62, Subj: Automation of the Base Procurement Store, Exhibit 23.

<sup>13.</sup> Weapon System Logistic Rpt., 6SAW, Nov 62, Exhibit 24.

<sup>14.</sup> History, BDCS, 6CSG, Nov 62, on file, IXO, 6SAW.

was reported during the month. The shortage was due to the utilization of normal transient facilities by assigned airmen whose organizations could not provide housing for them. (U)

It was learned during the month from the Army Corps of Engineers, Albuquerque, New Mexico District, that the old control tower at Walker was in the process of being moved to the Federal Aviation 16 Agency facility at Fort Worth, Texas. (U)

Appended are the Program Progress Construction Charts for the 17 month of November 1962. (U)

#### SUMMARY

There were no major maintenance problems reported during the November portion of the Cuban crisis. The 6th AMMS assumed the duties of the 6th AEMS GAM Branch during the month. Cold weather and flying clothing was reported as being in short supply during the month. It was learned that AFW Supply will emerge with Base Supply on 1 December 1962. The Base Supply Service Store was put in automation. Housing facilities for transient airmen was short during the month. (U)

<sup>15.</sup> History, BDCS, 6CSG, Nov 62, on file, IXO, 6SAW.

<sup>16.</sup> History, BDCE, 6CSG, Nov 62, on file, IXO, 6SAW.

<sup>17.</sup> Program Progress Construction Charts, 6SAW, Nov 62, Exhibit 25.

### CHAPTER V

#### THE ICEM PROGRAM

#### INTRODUCTION

Training of missile crews was delayed during the month, due to the Cuban crisis. (U)

Eleven missile complexes were owned by SAC at the end of the month. (S)

Installation and checkout was on schedule during the month of November 1962. (U)

### **ORGANIZATION**

The Atlas "F" SM65 missile site preparation is presently in Phase III of construction. There are 12 complexes and launchers with silo-lift configuration, hardened to 150 to 250 pounds per square inch. Launch site #1 is located northeast of Roswell on Highway 70, 25.3 statute miles (road distance) from Walker; #2, NE of Roswell, Hwy. 70, 33.9 miles; #3, NE of Roswell, Hwy. 70, 42.2 miles; #4, east of Roswell, Hwy. 380, 25.1 miles; #5, east of Roswell, Hwy. 380, 32.9 miles; #6, SE of Roswell, Lovington Hwy., 27.5 miles; #7, SE of Roswell, Lovington Hwy., 27.5 miles; #8, south of Roswell, Hwy. 285, 31.7 miles; #9, west of Roswell, Hwy. 380, 36.2 miles; #10, west of Roswell, Hwy 380, 27.7 miles; #11, north of Roswell, Hwy. 285, 21.4 miles; #12, north of Roswell, Hwy. 285, 1 30.1 miles. (U)

At the end of the month there were 13 missiles on hand at Walker Air Force Base. A total of 57 missile combat crews were a-

1. History, 579SMS, 6SAW, Nov 62, on file, IXO, 6SAW.

ssigned to the 579th Strategic Missile Squadron at the end of Novem
2

ber. Of these 45 were available for duty. (S)

PERSONNEL

A missile combat crew commander was temporarily removed from  $\mu$  crew duty during the month because of physical reasons. (U)

The authorized manning strength of the 579th remained unchanged during the month of November--143 officers and 424 airmen. The assigned strength rose slightly during the month to 153 officers and 5492 airmen. (U)

#### OPERATIONS AND TRAINING

Phase III local ORT training was delayed due to the Cuban crisis.

The ORT program began again when missile site 12 was downgraded for training on 14 November from the alert posture. This was directed by a Secret message received from SAC. (S)

Most combat missile crews had completed Phase I ORT at Vandenberg Air Force Base, California. Crews three through six are presently at Vandenberg in Phase II ORT training. Two crews have been qualified as fully combat ready. (U)

# SECRET

<sup>2.</sup> Rpt., SAC-10-T12, 6SAW, Nov 62, Ballistic Missile Unit Status, Exhibit 26. (S)

<sup>3.</sup> MSG, 6SAW to SAC, ZIPPO 11-509, 30 Nov 62, Subj: Missile Status, Exhibit 27. (S)

<sup>4.</sup> History, 579SMS, 6SAW, Nov 62, on file, IXO, 6SAW.

<sup>5.</sup> Ibid.

<sup>6.</sup> Rpt., 579th Program Progress, 6SAW, 30 Nov 62, Exhibit 28.

<sup>7.</sup> MSG, SAC to 6SAW, DO 9026, 14 Nov 62, Subj: Atlas "F" Phase III ORT, Exhibit 29. (S)

<sup>8.</sup> History, 579SMS, 6SAW, Nov 62, on file, IXO, 6SAW.

One officer and five airmen were at technical schools during the month. Twenty-four officers and 54 airmen were on temporary 9 duty at Vandenberg Air Force Base, California. (U)

As of 30 November 1962, a total of seven complexes were in an 10 EWO configuration and five were in Emergency Combat Capability. (S)

During the month of November 1962, 11 of the 12 missile complexes were owned by SAC. The twelfth site is expected to be 11 turned over to SAC in early December 1962. Eleven Atlas "F" missiles 12 were installed at the sites and one is in the MAMS building. (S)

Appended is a Secret message from SAC concerning the alert ad-13 justments for the missile sites. (U)

#### MAINTENANCE AND FACILITIES

The installation and checkout of the sites was on schedule.

The GD/A scheduling, including Technical Acceptance Demonstrations, following the Cuban crisis and against the actual contract schedule required a 99 percent completion at that time. The actual completion then had been at the required 99 percent. (U)

# SECRET

<sup>9.</sup> History, 579SMS, 6SAW, Nov 62, on file, IXO, 6SAW.

<sup>10.</sup> Did.

<sup>11.</sup> Ibid.

<sup>12.</sup> MSG, 6SAW to SAC, 579SMSQ 719, 28 Nov 62, Subj: 3AF-V14 Rpt., Exhibit 30. (S)

<sup>13.</sup> MSG, SAC to 6SAW, DOPIM 9532, 20 Nov 62, Subj: Missile Alert Adjustments, Exhibit 31. (S)

<sup>14.</sup> Bpt., 579th Program Progress, 6SAW, 30 Nov 62, Exhibit 28.

Progress in maintenance training was slowed due to the Cuban 15 crisis. All available personnel had to be used to man the sites. (U)

On 15 November a Secret message was received from 15th Air

Force stating that maintenance could be performed only on site 12,

because of its being a training site. Maintenance could not be per
16

formed on the other 11 sites. (S)

A Secret message was received from 15th Air Force by the 6th Strategic Aerospace Wing on 30 November concerning the "Cleansweep" modification. Site 1 was to be exchanged for site 5, which was on 17 alert. (S)

#### SUMMARY

A missile combat crew commander was removed from duty temporarily because of physical reasons. Phase III local ORT training was delayed because of the Cuban crisis during the month. Eleven of the 12 missile complexes are owned by SAC. Installation and checkout of the missile sites was on schedule. (S)

## SECRET

<sup>15.</sup> Rpt., 579th Program Progress, 6SAW, 30 Nov 62, Exhibit 28.

<sup>16.</sup> MSG, 15AF to Victor Two, DM4C 3427, 15 Nov 62, Subj: Missile Maintenance, Exhibit 32. (S)

<sup>17.</sup> MSG, 16AF to 6SAW, DM4C, 3608, 30 Nov 62, Subj: "Cleansweep" Modification, Exhibit 33. (S)

# HEADQUARTERS 6TH STRATEGIC AEROSPACE WING UNITED STATES AIR FORCE WALKER AIR FORCE BASE, NEW MEX

#### NOVEMBER ROSTER OF KEY PERSONNEL

Col Bamett H Clements Capt Henry G McMahon, Jr  Col Daniel D Patch Lt Col John W Swanson Lt Col Samual J Patti Director of Personnel Lt Col Miles J Frisinger Director of Supply Lt Col Howard M Prather Lt Col Leonard A Klanecky Major Director of Supply Lt Col Dale C Maluy Lt Col Lee McClendon Lt Col Wayne E Clark Lt Col Wayne E Clark Lt Col Jack R Cox Lt Col Donald R Calof Col Donald R Calof Col Jesse L Mayo C, Combat Sup Gp Dir of Admin Svs  Dep/C for Maintenance Director of Supply Base Comptroller Lt Col Danath Sq Alth Bomb Sq Lt Col Wayne E Clark Lt Col Wayne E Clark Lt Col Milliam C Manicom Althory Althory GAME Maintenance Sq GAME	Col Col Col	Ernest C Eddy Eugene N Waldher Howard R Lawrence Edward N Jacquet	C, 6SAWg V/C, 6SAWg C, 812 Med Gp C, 579SMS
Col Daniel D Patch Dep/C for Maintenance Lt Col John W Swanson Dep/C for Operations Lt Col Samual J Patti Director of Personnel Lt Col Miles J Frisinger Director of Supply Lt Col Howard M Prather Base Comptroller Lt Col Leonard A Klanecky Information Officer Major Burmon C Hoyle Director of Safety  Lt Col Dale C Maluy 24th Bomb Sq Lt Col Lee McClendon 39th Bomb Sq Lt Col Kenneth J Green 40th Bomb Sq Lt Col Wayne E Clark 4129CCTS Lt Col William C Manicom 6A&E Maintenance Sq Lt Col Jack R Cox 6Abn Missile Maint Sq Lt Col Bonald R Calof 60rganizational Maint Sq Lt Col Jesse L Mayo 37Munitions Maint Sq Lt Col Joseph R Hanlen 6Air Refueling Sq			
Lt Col John W Swanson Dep/C for Operations Lt Col Samual J Patti Director of Personnel Lt Col Miles J Frisinger Director of Supply Lt Col Howard M Prather Base Comptroller Lt Col Leonard A Klanecky Information Officer Major Burmon C Hoyle Director of Safety  Lt Col Dale C Maluy 24th Bomb Sq Lt Col Lee McClendon 39th Bomb Sq Lt Col Kenneth J Green 40th Bomb Sq Lt Col Wayne E Clark 4129CCTS Lt Col William C Manicom 6AkE Maintenance Sq Lt Col Jack R Cox 6Abn Missile Maint Sq Lt Col Donald R Calof 60rganizational Maint Sq Lt Col Jesse L Mayo 37Munitions Maint Sq Lt Col Joseph R Hanlen 6Air Refueling Sq	Capt	neury of memanon, or	DIF OI Admin 5V8
Lt Col John W Swanson  Lt Col Samual J Patti Director of Personnel  Lt Col Miles J Frisinger Director of Supply  Lt Col Howard M Prather Base Comptroller  Lt Col Leonard A Klanecky Information Officer  Major Burmon C Hoyle Director of Safety  Lt Col Dale C Maluy 24th Bomb Sq  Lt Col Lee McClendon 39th Bomb Sq  Lt Col Kenneth J Green 40th Bomb Sq  Lt Col Wayne E Clark 4129CCTS  Lt Col William C Manicom 6A&E Maintenance Sq  Lt Col Jack R Cox 6Abn Missile Maint Sq  Lt Col Donald R Calof 60rganizational Maint Sq  Lt Col Jesse L Mayo 37Munitions Maint Sq  Lt Col Joseph R Hanlen 6Air Refueling Sq	Col	Daniel D Patch	Dep/C for Maintenance
Lt Col Miles J Frisinger Director of Personnel Lt Col Miles J Frisinger Director of Supply Lt Col Howard M Prather Base Comptroller Lt Col Leonard A Klanecky Information Officer Major Burmon C Hoyle Director of Safety  Lt Col Dale C Maluy 24th Bomb Sq Lt Col Lee McClendon 39th Bomb Sq Lt Col Kenneth J Green 40th Bomb Sq Lt Col Wayne E Clark 4129CCTS Lt Col William C Manicom 6A&E Maintenance Sq Lt Col Jack R Cox 6Abn Missile Maint Sq Lt Col Donald R Calof 6Organizational Maint Sq Lt Col Jesse L Mayo 37Munitions Maint Sq Lt Col Joseph R Hanlen 6Air Refueling Sq	Lt Col	John W Swanson	Dep/C for Operations
Lt Col Miles J Frisinger Lt Col Howard M Prather Lt Col Leonard A Klanecky Major Burmon C Hoyle  Lt Col Dale C Maluy Lt Col Lee McClendon Lt Col Lee McClendon Lt Col Kenneth J Green Lt Col Wayne E Clark Lt Col William C Manicom Lt Col Jack R Cox Lt Col Donald R Calof Lt Col Donald R Calof Col Donald R Calof Col Jesse L Mayo C Manicon C Major C Manicon C	Lt Col		Director of Personnel
Lt Col Howard M Prather Lt Col Leonard A Klanecky Major Burmon C Hoyle Director of Safety  Lt Col Dale C Maluy Lt Col Lee McClendon Lt Col Kenneth J Green Lt Col Wayne E Clark Lt Col William C Manicom Lt Col Jack R Cox Lt Col Donald R Calof Col Donald R Calof Col Donald R Calof Col Jesse L Mayo Col Joseph R Hanlen  Base Comptroller Information Officer Director of Safety  24th Bomb Sq 44th Bomb Sq 40th Bomb Sq 4129CCTS Col Milliam C Manicom Col Maintenance Sq 6A&E Maintenance Sq 6Abn Missile Maint Sq 6Field Maintenance Sq 15 Col Jesse L Mayo Col Joseph R Hanlen Col Gair Refueling Sq	Lt Col	Miles J Frisinger	
Lt Col Leonard A Klanecky Information Officer Major Burmon C Hoyle Director of Safety  Lt Col Dale C Maluy 24th Bomb Sq Lt Col Lee McClendon 39th Bomb Sq Lt Col Kenneth J Green 40th Bomb Sq Lt Col Wayne E Clark 4129CCTS  Lt Col William C Manicom 6A&E Maintenance Sq Lt Col Jack R Cox 6Abn Missile Maint Sq Lt Col Donald R Calof 60rganizational Maint Sq Lt Col Jesse L Mayo 37Munitions Maint Sq Lt Col Joseph R Hanlen 6Air Refueling Sq	Lt Col	Howard M Prather	
Hajor Burmon C Hoyle Director of Safety  Lt Col Dale C Maluy 24th Bomb Sq Lt Col Lee McClendon 39th Bomb Sq Lt Col Kenneth J Green 40th Bomb Sq Lt Col Wayne E Clark 4129CCTS  Lt Col William C Manicom 6A&E Maintenance Sq Lt Col Jack R Cox 6Abn Missile Maint Sq Lt Col Donald R Calof 60rganizational Maint Sq Lt Col Jesse L Mayo 37Munitions Maint Sq Lt Col Joseph R Hanlen 6Air Refueling Sq	Lt Col	Leonard A Klanecky	
Lt Col Lee McClendon 39th Bomb Sq Lt Col Kenneth J Green 40th Bomb Sq Lt Col Wayne E Clark 4129CCTS Lt Col William C Manicom 6A&E Maintenance Sq Lt Col Jack R Cox 6Abn Missile Maint Sq Lt Col Donald R Calof 60rganizational Maint Sq Lt Col Ence Cleland, Jr 6Field Maintenance Sq Lt Col Jesse L Mayo 37Munitions Maint Sq Lt Col Joseph R Hanlen 6Air Refueling Sq	Major	Burmon C Hoyle	
Lt Col Lee McClendon 39th Bomb Sq Lt Col Kenneth J Green 40th Bomb Sq Lt Col Wayne E Clark 4129CCTS Lt Col William C Manicom 6A&E Maintenance Sq Lt Col Jack R Cox 6Abn Missile Maint Sq Lt Col Donald R Calof 60rganizational Maint Sq Lt Col Ence Cleland, Jr 6Field Maintenance Sq Lt Col Jesse L Mayo 37Munitions Maint Sq Lt Col Joseph R Hanlen 6Air Refueling Sq	Lt Col	Dale C Maluy	24th Bomb Sa
Lt Col Kenneth J Green 40th Bomb Sq Lt Col Wayne E Clark 4129CCTS Lt Col William C Manicom 6A&E Maintenance Sq Lt Col Jack R Cox 6Abn Missile Maint Sq Lt Col Donald R Calof 6Organizational Maint Sq Lt Col Ehos Cleland, Jr 6Field Maintenance Sq Lt Col Jesse L Mayo 37Munitions Maint Sq Lt Col Joseph R Hanlen 6Air Refueling Sq	Lt Col		
Lt Col Wayne E Clark Lt Col William C Manicom Lt Col Jack R Cox Lt Col Donald R Calof Lt Col Ehos Cleland, Jr Lt Col Jesse L Mayo Lt Col Joseph R Hanlen  4129CCTS  6A&E Maintenance Sq 6Abn Missile Maint Sq 6Organizational Maint Sq 6Field Maintenance Sq 37Munitions Maint Sq 6Air Refueling Sq	Lt Col	Kenneth J Green	
Lt Col William C Manicom  Lt Col Jack R Cox  Col Donald R Calof  Col Jesse L Mayo  Col Joseph R Hanlen  CAME Maintenance Sq  Col Gorganizational Maint Sq  Col Gried Maintenance Sq  Col Joseph R Hanlen  Col Gorganizational Maint Sq  Col Gried Maintenance Sq  Col Gorganizational Maint Sq  Col Gried Maintenance Sq  Col Grie	Lt Col	Wayne E Clark	
Lt Col Jack R Cox 6Abn Missile Naint Sq Lt Col Donald R Calof 6Organizational Maint Sq Lt Col Enos Cleland, Jr 6Field Maintenance Sq Lt Col Jesse L Mayo 37Munitions Maint Sq Lt Col Joseph R Hanlen 6Air Refueling Sq	Lt Col	William C Manicom	
Lt Col Donald R Calof 60rganizational Maint Sq Lt Col Ehos Cleland, Jr 6Field Maintenance Sq Lt Col Jesse L Mayo 37Munitions Maint Sq Lt Col Joseph R Hanlen 6Air Refueling Sq	Lt Col	Jack R Cox	
Lt Col Enos Cleland, Jr 6Field Maintenance Sq Lt Col Jesse L Mayo 37Munitions Maint Sq Lt Col Joseph R Hanlen 6Air Refueling Sq	Lt Col		
Lt Col Jesse L Mayo 37Munitions Maint Sq Lt Col Joseph R Hanlen 6Air Refueling Sq	Lt Col	Enos Cleland, Jr	
It Col Joseph R Hanlen 6Air Refueling Sq	Lt Col		
	It Col		
	Major	Richard D Courtney	6 Supply Sq
Major Arthur L Bruggeman Hq Sq 6SAW	Major		

# HEADQUARTERS 6TH COMBAT SUPPORT GROUP United States Air Force Walker Air Force Base, New Mexico

#### ROSTER OF KEY PERSONNEL November 1962

Lt Col Emmett H Clements	ВС
Lt Col Kenneth E Husemoller	BDCL
Lt Col Milton E Johnston	BDCM
Lt Col Perry D Loomer	ВЈА
Lt Col Leonard A Klanecky	IXO
Lt Col Roscoe Murray, Jr	BDCE
Lt Col Charles J Platt, Jr	BDCS
Lt Col Howard M Prather	BDCR
Lt Col Keith P Siegfreid	вус
Ch, Lt Col, Oscar W Voelzke	всн
Lt Col John S White	BDAS
Maj Donald J Mercer	BPR
Maj Burman C Hoyle	SAFE
Maj Marvin D <b>M</b> oss	CDS
Maj Harry G Parrish, Jr	TSC
Capt James O Geary	FSSC
Capt William J Powers	CESC
Capt Walton D Reese	HSC

#### BIBLIOGRAPHY

The November 1962 edition of the History of the 6th Strategic Aerospace Wing and the 6th Combat Support Group was prepared from information gathered from: Visits to staff sections and squadrons of the wing and group; individual histories submitted by the staff sections and squadrons of the wing and group in accordance with SAC Regulation 210-1; various letters, reports, memos, messages, etcs.; personal interviews; past histories; and from meetings held by and for personnel representing organizations of the 6th Strategic Aerospace Wing and the 6th Combat Support Group.

#### LIST OF EXHIBITS

- 1. History, BDCL, 6CSG, Nov 62.
- 2. Rpt., 1-SAC-T35, Management Control Data, 1 Oct-30 Nov 62.
- Itr., DP to IXO, SAW, 13 Dec 62, Subj: Retention Rate for Nov 62.
- 4. MSG, 6SAW to SAC, ZIPPO 11-506, 30 Nov 62, Subj: Aircraft Availability. (S)
- 5. MSG, 6SAW to SAC, ZIPPO 11-516, 30 Nov 62, Subj: Aircraft Availability. (S)
- 6. History, Operational Data, DCO, 6SAW, Nov 62. (S)
- 7. History, DCOS, 6SAW, Nov 62, Rpt., on B-52 and KC-135 Standardization crews. (S)
- 8. 40BS Crew Standardization Chart, 6SAW, 23 Oct 27 Nov 62. (S)
- 9. 39BS Alert Chart, 6SAW, 24 Oct 62-27 Nov 62. (S)
- 10. MSG, 15AF to 6SAW, DO 3320, 2 Nov 62, Subj: CCTS Training. (C)
- 11. MSG, 15AF to SAC, INFO 6SAW, DO 3364, 7 Nov 62, Subj: CCTS Training. (C)
- 12. Student Crew Rosters, 4129CCTS, 6SAW, Nov 62.
- 13. 6SAW OPSPLAN 500-63, Disaster Control, 1 Nov 62.
- 14. Amend 2 to 6SAW FRAGORD 300-62, 15 Nov 62.
- 15. Operations Plan, 6SAW, Dec 62.
- 16. Commander's Remarks, 6SAW, Tl2, 1-30 Nov 62. (C)
- 17. MSG, 15AF to 6SAW, DOOTOE 3566, 27 Nov 62, Subj: Big Blast Sierra Results. (S)
- 18. Itr., SAFE to all squadrons and staff agencies, WAFB, 27 Nov 62, Subj: Government Motor Vehicle Accidents.
- 19. Itr., C to all squadrons, WAFB, 21 Nov 62, Subj: Private Motor Vehicle Control.
- 20. Ltr., SAFE to all squadrons, WAFB, 5 Nov 62, Subj: Nuclear Safety Reporting.
- 21. Monthly Maintenance Order, 6SAW, Dec 62.

- 22. History, DSUP, 6SAW, Nov 62.
- 23. Ltr., C to all staff agencies, WAFB, 28 Nov 62, Subj: Automation of the Base Procurement Store.
- 24. Weapon System Logistic Rpt., 6SAW, Nov 62.
- 25. Program Progress Construction Charts, 6SAW, Nov 62.
- 26. Rpt., SAC-10-T12, 6SAW, Nov 62, Pallistic Missile Unit Status. (8)
- 27. MSG, 6SAW to SAC, ZIPPO 11-509, 30 Nov 62, Subj: Missile Status. (S)
- 28. Rpt., 579th Program Progress, 6SAW, 30 Nov 62.
- 29. MSG, SAC to 6SAW, DO 9026, 14 Nov 62, Subj: Atlas "F" Phase III ORT. (S)
- 30. MSG, 6SAW to SAC, 579SMSO 719, 28 Nov 62, Subj: 3-AF-V14 Rpt. (S)
- 31. MSG, SAC to 6SAW, DOPIM 9532, 20 Nov 62, Subj: Missile Alert Adjustments. (S)
- 32. MSG, 15AF to VICTOR TWO, DM4C 3427, 15 Nov 62, Subj: Missile Maintenance. (S)
- 33. MSG, 15AF to 6SAW, DM4C 3608, 30 Nov 62, Subj: "Cleansweep."

### MEADQUARTERS 6TH COMBAT SUPPORT GROUP UNITED STATES AIR FORCE WALKER AIR FORCE BASE, NEW MEXICO



BDCL/Lt Col Husemoller/8316

7 December 1962

SUBJECT: Historical Report

TO: IXOH

Following is the history of the Base Deputy Commander for Security and Law Enforcement (BDCL) for the month of November 1962.

- a. During November, Walker AFB was in either a DEFCON 2, 3, or 4 alert status. On 29 November 1962, the installation assumed a DEFCON 4 status.
  - b. The Walker AFB Disciplinary Rate for November is as follows:

(1)	AWOL	. 3
(2)	MILITARY OFFENSES	23
(3)	FELONIES	. 0
(4)	MISDEMEANORS	14
(5)	ON BASE ACCIDENTS	8
<b>(6)</b>	OFF BASE ACCIDENTS	2
(7)	DWI	5

- c. The Armed Forces Disciplinary Control, Board, scheduled to be held at Walker AFB was postponed.
- d. The American Security Rangers contract terminated at 2400 hours, 30 November 1962. All complexes are now being secured by Combat Defense Force members.
- e. The Status of Discipline Advisory Committee convened in November 1962.

KENNETH E. HUSEMOLLER

Lt Colonel, USAF

Base Dep Cmdr Sec/Law Enforcement

#### APALYDIS OF TALAGREET C MICE TATA ACC: 1-540-135, Pall II FRAIT C VELED: 1 / otober - 30 Appender 1962

#### WAI'LK AIB

CHAPIER 2 - PERSONALI

The second secon

1. Personnel Accounting Accorney

OF PTULE 3 - PASE JUSPOSE

1. Automotive Taintenance

CHAPTIA 4 - CIPELAL

1. Fore

CHAPILL 5 - CPARATICIS

1. Nore

CUAPTER 6 - BARGEMACE

1. Deviations from Take-off Time

2. Training Lost Due to Materiel

3. Air hefueling lift ciency

CHAPTER 7 - MISSILE ACTIVITY

1. Lot Applicable

#### CHarlish 1 - PERSONIAL

III. 1. PERSO DEL ACCOMPTI O ACCINACY - 92%

a. PRIBLE ARMA: Errors in Individual Status Cards, 599, 509a, 601 and 661a.

Status Card	Lo. Errors
599 599a 601 601a	20 46 237 104

#### b. <u>Ch. L:</u>

- (1) In Catober 30 errors resulted from 2 blank 509a cards for which source records were not a silable.
- (2) For I wember 91 errors resulted from use of incorrect proce: ing code for (th Airborne Missile Maintenance Squadron.
- (3) Lack of compatibility of category of enlistment and retention code accounted for approximately 24 errors.

#### c. CO: WECTIVE ACTION:

- (1) Correct processing code for 6th Airborne Missile Maintenance Squadron has been obtained.
  - (?) Two internal audits are now being made.
  - (3) Changes in personnel have been made to reduce errors.

#### CHALTLE 3 - BASE SUPPORT

#### IND. 2. A TOWOLIVE TAIL I TAICE - 97%

a. PROBLEM ACTA: Cost per vehicle equivalent. Actual cost per vehicle equivalent surpassed the optimum cost by 30.33.

#### b. CAUE:

- (1) Figh vehicle sairtenance cost for Ostober resulted from the expenditure of 22,960 for filters used for Tech Order Compliance on refuling units.
- (2) Receipts of times and batteries exceeded the immediate reads for I vember.
- (3) There was no immediate need for core of the engines rejuilt on contractful maintenance.

#### c. CTARLOTIVE A TITL:

- (1) Further indoctrination of rew personnel in the moritoring of maintenance costs will be continued.
- (2) bight reconditioned engines valued at approximately 21905 will be tarned into Base Supply for credit.
- (3) Tires and batteries amounting to a more acceptable will be three into Tase Supply for credit.

#### Chartan 6 - Lalist ance

#### MED 3. BURINING PART TALE OF THE - 507

a. <u>CL.S.</u>: Excessive rumber of late take offs due to exteriel. A breakdown of failures is as follows:

INDESCRIPT ACTION ACTION DATE ALL ALL CHAIR

Modelating Valve Internal Failure Lemoved and Replaced 2 fot 020

Fader, Elect
Control Amp Internal Failure Removed and Replaced 4 Oct 020

b. <u>CLARCITY ACTION</u>: Aircraft (20 had a late take off on both the 2nd and 4th of 0 tober. The history of this aircraft does not indicate any problem areas and subsequent flights have not produced any trends.

#### Charles 6 - MAINIBLANCE

#### Mar. 4. Thatking L ST 1 F. 10 . ATERILL - 72%

a. <u>CAPER:</u> Fomb/Yav system failure and Other Aircraft Dystems failure was the primary cause for a low score in the "Training L st Due to Later'el" catagory. The following is a list of specific failures causing lost training:

#### BOLBANA LYSTE'S

<u>HIN</u>	Masser Than high sh
hader Receiver Transmitter Electronic Control Amplifier	7 ?
harge Coordinate helay Pitch and Roll Relay	3
Time Computer Misc AL/ASB	1
Coolant ump	<u>i</u>
	16

#### COMER ATHORAFT STATES

<u>191%</u>	Mass F Talling	<u>i'.</u>
Radar Receiver Transmitter	29	
Electronic Control amplifier	7	
Pitot Head ( litot Static System)	6	
Al /All 6 Turing Unit	, ,	
Airle light Assembly	7.	
Governor Control Lickage	3	
Misc (Ergine Cortrols)	3	
A: /APS-54 Amplifier		
MT-263	2	
Misc (Al /ALL 18)	1	
AF/APR-9 Welsy	1	
Misc (Mpn Sys 1318)	1	
Time Computer	St. of Control	
Target Position Computer Range by	ui.	*
PresentationPlus 150300 Volta	1 1	
AF/ALL 6 Transmitter	S 1	
AE/APE 9 luning Unit	1	
mynthe a laker gon to		
	64	

#### b. CON ECTIVE ACTION:

(1) Bomb-Nav Systems. Ladar receiver transmitter caused the majority of training losses. Malfurctions are isolated and no trends are apparent on any of the failures.

(?) Other Aircraft Dystems. The majority of training lost was due to three items: Aadar beceiver Transmitter, Electronic Control & pliffier, and Pitot Head. Twenty-three of the twenty-five training losses due to budar beceiver Transmitter occured on two separate missions, and subsequent flights of the aircraft concerned indicate no tronds. Seven losses of training due to Electronic Control Amplifier occured on a single flight with no trends indicated. The Pitot Static Head caused the loss of six items of training on the sale aircraft or two consecutive flights. The malfunction caused in-flight aborts on both missions. Following the first flight, the air speed indicator was removed and replaced and the Pitot Head cleaned. The second flight presented an identical malfunction and this time both air speed indicators and the Pitot head were removed and replaced. The aircraft has flowe twice since and reproblems were encountered.

11

#### CHAPTLE 6 - MAINTENANCE

ITEM 5. AIR REFIGER OF HEIGHLICY - 96%

a. CalSE: All air refueling looses were due to material failure. A breakdown of looses by aircraft, date, and itom that caused the loss follows:

ACLI	<u>Data</u>	THE DARKET OFFICE	Nº AL ALILO SCHEL	BE AIR REFLO 100T
652	1 Cet 63	Misc (prgire Controls)	2	2
652	3 °ct 62	Radar Rec Transmitter	3	
Coè	5 Cet 62	Ladar Nec Transmitter	1 - 7	1

#### b. COLHECTT IN ACTIVITY

- (1) All six air refueling losses occurred due to materiel Cailure. However, subsequent flights indicated these failures were isolated cases and no trends are apparent.
- (2) All malfunctions were discovered in-flight and although they caused loss of training, there were no aborts. The Madar Receiver Transmitter was removed and replaced on both occasions. The receiver transmitter from aircraft 652 was found to have the satematic frequency control out of adjustment and it was adjusted. The malfunction in the receiver transmitter in aircraft 699 was a short in the TAXTAXT; this was recaired and both receiver transmitters were restored to se. The miscellaneous item in the Engire Controls was adjusted and no further problems have been encountered.

#### MEADQUARTERS 4TH STRATESIC AEROSPACE WM6 UNITED STATES AIR PORCE WALKER AIR PORCE BASE, NEW MEXICO



ATTH OF DPRR/SMBgt Fink/2091

SUBJECT: Retention Rate for Movember 1962 and Cumulative for FY63

13 Dec 62

TO: IXO

(

	eff: First	1-30 Nov	CAPEER		CUR FIRST		FOR FY6	
ORGANIZATION	D/R	RATE	D/R	RATE	D/R	RATE	D/R	RATE
6 AMB	•	•	•	•	•	-	4/4	100%
24 35	•		-	• ,	•	-	1/0	0%
39 <b>BS</b>	•	•	1/1	100%	1/0	0%	1/1	100%
40 B6	-	-,	-	•	. 40	•	4/4	100%
4129 CCIS	1/1	100%	1/1	100%	2/1	50%	4/4	100%
37 1065	•		1/1	1005	5/1	20%	4/4	100%
579 896	=	•	5/5	100%	4/2	50%	20/20	100%
6 ATOES	9/5	55.55	5/4	80%	28/8	28.6%	24/17	70.8%
6 ms	9/1	11.15	4/3	75%	33/10	30.35	29/24	82.8%
6 CB65	9/2	22.25	5/4 3/2	80%	20/5	25%	16/18	75%
6 88	6/2	33%	3/2	66%	9/4	44.45	29/26	87.6%
6 BAW	4/2	50%	4/3	75%	13/6	46.15	25/20	80%
6 SAW TOTAL	38/13	34.25	29/24	82.75	115/37	32.25	161/136	84.5%
6 CD8	2/0	0%	2/2	100%	13/6	46.15	15/14	93.35
6 28	-	•	3/3	100%	•	•	10/6	60%
6 <b>788</b>	•	•	1/1	100%	2/1	50%	5/5	100%
6 cms	5/1	20%	3/3	100%	19/4	215	15/11	73.35
6 <b>ms</b>	5/1	20%	•	•	20/7	35%	2/2	100%
6 CSG TOTAL	12/2	16.7%	9/9	100%	54/18	33.3%	47/38	80.8%
812 Med Op	1/0	0%	2/2	100%	8/3	37.5%	7/6	85.7%
WALKER AFB TOTAL	51/15	29.45	40/35	87.5%	177/58	32.7	215/180	83.7%

W. C. HARCLIFE P. Major, UBAF Ch, Proc Div

00

30/00032

SECRET

FROM: 6SAW WALKER

TO: SAC 15AF

S E C R E T/ZIPPO 11-506/SAC V-1 AS OF 30/0001Z.

A. 15AF/KRSW/6SAW

B. 43 B-52E

C. 42 B-52E

D. 45/45

E. 45/45

F. 8/0

G. **8**/0

H. 16/12/0

I.. 16/12/0

J. 0

K. 0

L. 33/A/26

M. 01,02,03,04,05,06,07,08

O. ACFT 56-706 SKYSPIED WALKER
ACFT 57-136 AT WRAMA AWAITING PICKUP

40TH BOMB SQDN 27 CREWS ASSIGNED 27 CREWS AVAILABLE

**1** 1

SECRET

SECRET

11062-98

00

30/1426Z

SECRET

FROM: 65AM

TO: SAC 15AF

S E C R E T/ZIPPO 11-516/CORRECTED COPY CUR SECRET ZIPPO 11-507

SAC-V1 AS OF 30/0001Z.

A. 15AF/KRSW/6AREFS

B. 20 KC-135A

C. 19 KC-135A

D. 30/29

E. 29/29

r. C

3. O

н. О

1. 0

J. C

K. 0

L. 19/A\(\frac{1}{20}\)

 $M_{\bullet}$  O

N. C

O. ACET 58-0079 DROPPED TO OCAMA THIS DATE ACET 57-1465 OCAMA AMAITING PICKUP

1 1

SECRET

SECRET

110 62-100

HEADQUARTERS

6TH STRATEGIC AEROSPACE WING
UNITED STATES AIR FORCE
WALKER AIR FORCE BASE, NEW MEXICO



REPLY TO DCOTRA/Major Monroe/8418

SUBJECT: Historical Report

A CONTRACTOR

#### TO: DCOT (HISTORIAN)

- 1. During the month of November 1962 the 6th Strat Aerospace Wing flew a total of 1542:50 hours (B-52E), this was accomplished in 124 sorties. Of the above total the 24th and 39th Bomb Squadrons flew a total of 604:55 hours, in 74 sorties, of which 24:35 hour were low level. The 40th Bomb Squadron (also included in the above total) flew 76:25 hours in 11 sorties, of which 6:54 were low level. The requirements for 2 Chrome Dome per day was continued to 21 November 1962 at that time the 6SAW was releived of Chrome Dome requirement. From 1 November to 21 November the 24th, 39th, and 40th Bomb Squadrons flew 39 Chrome Dome sorties, in 861:30 hours. The 6th Air Refueling Squadron flew a total of 687:25 hours in 94 sorties for the month of November 1962. As of 240CMST 30 November 1962 the 6th Strat Aerospace Wing had a total of 45 Combat ready crews and no non-Combat ready crews. The 6th Air Refueling Squadron had a total of 29 Combat ready crews, and no non-Combat ready crews. (S)
- 2. One Officer and three airmen were assinged to the Statistical Reports Branch as of 30 November 1962. (U)

DUNCAN A. MONROE

Major, BSAF

Chief, Statistical Reports Branch DCO

DOWNGRADED AT 3 YEAR INTERVALS: DECLASSIFIED AFTER 12 YEARS DOD DIR 5200.10

SECRET

6230

**DCOS** 

#### Monthly Historical Report

I B-52 Branch

The four instructor crews assigned to the Standardization Division performed the following alert activity during the recent Cuban crisis. (U)

Lt Colonel Leary's crew, S-41, began on 24 Oct by covering Sortie #10 until 29 Oct. On 30 and 31 Oct the crew flew Chrome Dome mission and returned to cover Sortie #14 on 1 and 2 Nov. Major Fowler, Major Morrison and Sgt Sparks combined with staff personnel to form another crew and began covering Sortie #29. Lt Colonel Leary, Major Ducharme and Captain Owen also combined with staff personnel on 3 Nov and manned Sortie #28. These two crews continued on these sorties until 9 Nov. The 10th of Nov Lt Colonel Leary's crew picked up Sortie #38 and Major Fowler's crew covered Sortie #35 until 14 Nov. It Colonel Leary, Major Ducharme and Sgt Sparks returned to the Standardization Division to perform standardization duties during the return to training program on 15 Nov. Major Fowler, Major Morrison and Captain Owen instructed a student crew in the 39th BS through the first 8 training missions and returned to Standboard on 30 Nov. (S)

Lt Colonel Stone's crew, S-35, started the alert on Sortie #19 until 27 Oct. The crew flew Chrome Dome on 28 and 29 Oct and returned to alert duty on Sortie #32 until 3 Nov. On 3 Nov the crew split to form two crews. Major Berner, Major Strong and Sgt Quay combined with staff personnel to form a crew as Lt Colonel Stone, Lt Colonel Roth, Major Redmann also did. Major Berner's crew picked up Sortie #31 until 11 Nov and Lt Colonel Stone continued on #32 until 5 Nov. From 5 Nov until 12 Nov they covered Sortie #39. (S)

Major Berner's crew covered Sortie #39 from 12 Nov until 14 Nov while Lt Colonel Stone's crew covered Sortie #32 until 14 Nov. On 14 Nov the two crews went back together and covered Sortie #33 until 18 Nov. On 19 and 20 Nov the crew flew another Chrome Dome and returned to cover Sortie #19 on 22 and 23 Nov and Sortie #33 on 24 to 26 Nov. On 27 Nov they returned to the Standardization Division. (S)

Lt Colonel Eastling's crew started on 23 Oct by covering Sortie #9 until 27 Oct. On 29 and 30 Oct they flew Chrome Dome and returned on 31 Oct to cover Sortie #27 until 3 Nov. On 3 Nov this crew also split, Major Turner, Major Haas, and Sgt Thompson with staff personnel on one crew and Lt Colonel Eastling, Major Edwards, and Major Volk with staff personnel on the other crew. Major Turner's crew picked up Sortie #26 until 8 Nov and Lt Colonel Eastling's crew continued on Sortie #27 until

140 62-10' DCO

27 Nov. On 8 Nov Lt Colonel Eastling took Sortie #36 until 14 Nov. Major Turner's crew covered Sortie #38 from 9 to 14 Nov. On 16 Nov the crew returned to one crew and covered Sortie #27 on 16 and 17 Nov. From 19 Nov until 23 Nov the crew performed standardization duties and returned to Sortie #27 on 24 Nov until 26 Nov. (S)

Lt Colonel Morris' crew, S-04, began on 23 Oct by covering Sortie #32 until 30 Oct. On 31 Oct and 1 Nov the crew flew Chrome Dome and returned to cover Sortie #17 on 2 and 3 Nov. The crew split to form two crews on 3 Nov. Lt Colonel Morris, Major O'Brien, Captain Stone and Sgt Nicoson with staff personnel on one crew and Lt Colonel McIntire, and Captain Jarvis with staff personnel on the other crew. Lt Colonel Morris' crew covered Sortie #23 on 3 and 4 Nov and Lt Colonel McIntire's crew covered Sortie #24 from 3 Nov until 11 Nov. On 5 Nov Lt Colonel Morris' crew covered Sortie #37 until 13 Nov. Lt Colonel McIntire's crew picked up Sortie #27 on 12 Nov until 14 Nov. Lt Colonel Morris covered Sortie #31 on 14 and 15 Nov. Lt Colonel Morris' crew returned as a integral crew on 17 Nov to fly Chrome Dome on 17 and 18 Nov. The crew covered Sortie #17 at the alert facility from 21 Nov to 24 Nov. The crew returned to the Standardization Division on 26 Nov. (S)

Lt Colonel Leary and Major Ducharme went TDY to Warner-Robins AFB, Ga. to return a B-52 from modification on 29 Nov. (U)

#### DCOS

#### Monthly Historical Report

#### II kC-135 Section

- 1. The five crews of the KC-135 Standardization Branch participated in the recent Cuban crises as follows:
  - a. Major Greenwade Crew J-Ol
- (1) 24-28 Oct Sortie 105, 31 Oct 5 Nov Sortie 106, and 8-13 Nov Sortie 113 . (S)
  - b. Major Albright Crew J-02
    - (1) 2-3 Nov Sortie 120, 6-11 Nov Sortie 106, and 14 Nov Sortie 113. (S)
  - c. Major Stockton Crew J-05
- (1) 29 Oct 3 Nov Sortie 101, 6-11 Nov Sortie 107, and 14 Nov Sortie 114. (S)
  - d. Major Echabarne Crew J-09
- (1) 24-30 Oct Sortie 106, 2-7 Nov Sortie 113, and 10-14 Nov Sortie 101. (S)
  - e. Captain Diamond Crew J-41

- (1) 24-30 Oct Sortie 107, 2-7 Nov Sortie 114, and 10-14 Nov Sortie 102. (S)
- 2. In the early phases of the crises Major Albright's crew J-02 was still TDY to the United Kingdom on operation "Speed Light Delta". They returned on 29 Oct and departed for Tinker AFB on 31 Oct to ferry a aircraft back from the modification depot. Upon their return on 2 Nov they assumed their alert duties. (S)
- 3. Major Stockton, pilot of crew J-05 was TDY on a Higher Headquarters mission until 29 Oct at which time his crew assumed normal alert duties. (U)
- 4. Upon release from alert duty on 14 Nov all five crews returned to the Standardization Division and assumed their normal tasks with the combat crew training program. (U)

**DCOS** 

## Monthly Historical Report IV B-52 Tactical Branch

Attached is a chart depicting the daily activities of the four standardization crews assigned to the 40th BS. The period covered is from 23 Oct through 27 Nov 1962, the "Cuban Crisis." (U)

During this period all activity was concentrated on covering quick reaction sorties, subsequently assigned sorties and airborne alert sorties. No training or standardization flights were scheduled. (U)

Sorties one through eight are quick reaction sorties and sorties nine through thirty-nine are subsequently assigned sorties. (U)

The chart is self explanatory. (U)

	•			O E	GRET					
				ال ال	ONL	••				
CREW	CREW				OCTOBER					
NO.	COMMANDER	23	24	25	26	27	28	29	30	31
S-50	Major Snider	0	1	1	1	1	1	1	1	
S-52	Major Bergman	20	20	20	0	CD	CD/O	0	8	8
S-67	Lt Col Hayes	8	8	8	8	8	88	8	0	
S-77	Capt Meyers	0	0	11	11	11	11	11	11	1
						٠.			-	
	KEY: Numbers	under dat	es are so	tie numbe	rs covered					
	CD = Ch	rome Dome	Airborne A	lert.						
1		me Off.							-	
		:			:					-
		·	,	:	:					
		f						•		
<del></del>	11					:				
							:			
		<u> </u>		·						
							· · · · · · · · · · · · · · · · · · ·			
:		<u> </u>				,	,			
:										
	:			SEC	RFI					
			•	OLC.	1116					)

	•					-		SE	GR-	<u>-</u>					···-	I			
CREW NO.	CREW COMMANDER	1	2	3	4	5	6	7	N 8	OVEMB 9	ER 10	11	12	13	14	15	16	17	
s <b>-</b> 50	Major Snider	CD	CD/0	14	14	14	14	14	8	8	8	8	0	20	20	20	20	0	
S-52	Major Bergman	8	8	8	8	8	8	8	0	CD	CD/O	0	0	12	12	8	0	0	
S-67	Lt Col Hayes	CD/0	12	12	12	12	12	12	12	12	0	9	9	9	18	18	18	18	
S-77	Capt Meyers	11	11	11	11	11	11	11	0	21	21	21	8	8	8	0	8	8	
									<u> </u>										L
	KEY: Numbers und	er da	ces a	re so	rtie	numb	rs c	overe	i										
	CD = Chrome	Dome	Airb	orne	Aleri						<u> </u>								L
	0 = Time 0	ff.			<u> </u>						ļ								L
	. 4										ļ								L
:	: 																		L
							···										~*·		L
·													ļ						
													ļ						
																			L
								ECF	FI										
0							- (3)	LUI	LI	-	+							2.3	

							-10°5°	SE	<del>. C p</del>	<u>F</u>						<del></del>	· · · · · · · · · · · · · · · · · · ·	
							ر ولا خاکات											
CREW	CREW								NOV	EMBER								
NO.	COMMANDER	19	20	21	22	23	24	25	26	27	<b>.</b>		r	· ·	<del></del>	· · · · · · · · · · · · · · · · · · ·	1	r
S <b>-</b> 50	Major Snider	0	8	8	0	0	20	20	8	8		<u></u>			<u> </u>			
S~52	Major Bergman	8	0	0	0	0	8	8	0	9								
s-67	Lt Col Hayes	0	0	0	8	8	28	28	0	0								
S-77	Capt Meyers	0				0	7	7	0	0								
9-11	Capt Heyers			CD/O	1									<b>†</b>	1			
			-		<del>                                     </del>													
	KEY: Numbers u	1	1	1	1.	1	ers	cover	ed.						$\vdash$		-	
<u> </u>	CD = Chro	me Dom	e Air	borne	Ale	tt.	ļ				<b> </b>			ļ	ļ	ļ	ļ	
	0 = Time	off.																
	; ;																	
```````````````	· e.		<u> </u>															
						1	<b> </b>							<b>†</b>		1		
<u>:</u> 1		-													-		<del> </del>	
:						<del> </del>	<u> </u>		:						-			
		-		<del>                                     </del>			ļ							ļ			ļ	
:				ļ	ļ 	ļ	ļ								<u> </u>	ļ	<u> </u>	
:	:																	
:																		
						ζ.					,							
	the state of the s					1	-	CR	-	. 1	1	1		1		1		1

T	20 21/0		CTOB	_	<del></del>	7			<del></del>			sm o	_		<u> </u>	E	<b>ME</b>																		
	REWS	24	136	26	27	58	79	33 N .	+	' '	旱	3	4	\ <u>``</u>	6	7	5	9	د.	11	+ 2	-	1-1	1,5	16	17	18	A	ده	21	25	٤3	2.⊄	25	7 6
•		m			REST	50	Kung	) DU	Store	+	+	<del> </del>	-	<del> </del>	-	╀	<del> </del>	<del> </del>	<del> </del>		SEF	٠		ou.			K <sub>Eye</sub>	e a	CAND	AEE	64)				OFF
*	5-35 (A)		1	-	<del>                                     </del>	1		1-	SER,	JEA.	+	-	+	+	╂	-	-	+	+	O#7	-	-	lacksquare	1-		-		_	<del> </del>	-					
N	=-39	av										990	on								E .	c.a	KAND.	STO	اد∈ن	13									
į	.TCOL		1		<del>                                     </del>	-	Pa					LEAT	<del> </del>	<del>                                     </del>	<del>                                     </del>	-		<b>586</b>	-	-		<u> </u>	<u> </u>	<del> </del>											
	eany -41	οU					Pezr	C.D.	KAN C	OFF		-00	1	-	<del>                                     </del>	1		of⊬	00	-	-	-	$\vdash$	570	יספט	5									
4	T/col		<del> </del>		<del> </del>	ļ	<del>                                     </del>	$\vdash$	1-	-	<del>                                     </del>	70%			-	-		1011	0~		-	-	1	-				<u>-</u>							
ķ	oumer E-42	من											NE 37	c,D	CAND	or f	ou							off			ວນ		R€51	8	:>				00
1.	7COL )AVIS	ගා														`	REST	ABOUT C.D.		Rest	CD	LAND	on		and a		0842		0.0		off-	•	0		-
			-		<del> </del>		<del> </del>	<u> </u>		<u> </u>	<u> </u>		<u> </u>	ļ		<u> </u>	<u> </u>	où.	1										* 1			*.			
h	24 1100N	نده		1		,	A					N.				Re,	C D.	LANG	09E	6N	À.			oFF*	ພ		o#₽		9N			• .	<b>9</b> 70		•
<b>7</b> 4.	54 CGL PCAVAGE -63	للةً								-		OPF	دنه						Rivsh-	c. <sub>D</sub> .	-440	رْبعة	N. 19.	57	JDFX	15						*:			
s	7 COL 1919364 1-64	આ				. •			Rest.	Ca	(4 <sub>NO</sub>	w				1							OFFP	57	000	دام									
e	tcal Holoss -GT	مل					****								ŧ	R <sub>Syr</sub>	(.p.	وبلعث	o <del>ff</del>	لەھ			o∓ŕ	জা	064	r5									
			MANDA	TUR	,	P. F.		*3			1+15 Dome		F.		<b>LIS</b> U	AIEI	771	wE																	
	C	EACH	DAY	RC PR	635AT	2 Y	24 14	الماك	Per:	<del>55.</del>	éctu.	ا اد د	HAY		ಉತ್ಯ	الله ٦ الله	رة با	42	PPPO	<u> </u>	2762	$\overline{}$	०४४	> < 00	AL 1	<u> </u>	· (W	<del>{ } })</del>					1		
<del></del>	200								-				<del></del>	<u> </u>		W.				•			200	Bous		110	)	A-1 -	لبِ إ						

2 ECKE I

CUBAN ALEKT DEFCON I CREW UTILIZATION

JPCOO6JPA138
MXCO37ENK158
PP RUWBJP RUWBJM
DE RUWHKN 17A
FM 15AF MARCH AFB CALIF
TO RUWBJP/6SAW WALKER AFB NMEX
BT
C ON F I D E N T I A L DO 3320
FOR C. RIWOCCTSSS/AO17CCTSSS/INFO DO. MSG IN TWO PARTS.
WAS ADVISED THAT A PROGRAM FOR REGENERATING THE B-52/KC-135
CCTS TRAINING IS REQUIRED. (ACADEMICS TO RESUME ASAP AND
FLYING TO RESUME AT THE TERMINATION OF THE PRESENT ALERT
CONDITION). TO ESTABLISH THIS PROGYAM, IT IS NECESSARY FO
EACH CCTS UNIT TO INITIATE A DETAILED RESEARCH, EVALUATE
RESULTING DATA AND ESTABLISHING A RECOMMENDED COURSE OF ACTION.
THE FOLLOWING ITEMS MUST BE CONSIDERED PENDING SPECIFIC

ĺ,

PAGE TWO RUWBKN 17A INSTRUCYONS FROM HQ SAC: (A:) DETERMINE THE EXACT TRAINING STATUS OF EACH STUDENT ON STATION OR OFF, BY NAME, POSITION CREW NUMBER AND CLASS NUMBER. (B) CONSIDER ACCELERATING "ACADEMIC COMPLETE" STUDENTS TO DIFFERENT CLASSES IN AN ATTEMPT TO TRAIN ONLY FULL CREWS WHEN FLYING IS REINSTATED (C) DETERMINE YOUR CAPABILITY T REINSTATE SIMULATOR TRAINING SINCE THIS AREA IS A LIMITING FACTOR IN ACCELERA-TED TRAINING. (D) DETERMINE THE SORTIES REQUIRED TO GRAD-UATE CREWS SACR 51-19/51-4 COMPLETE LESS SOLO. (E) DETER-MINE THE TIMING SCHEDULE FOR RECALL OF STUDENTS, WHO ARE RETURNED TO THERI UNITS, FOR REINSTATEMENT TO THE CCTS TRAINING. THE RECALL SHOULD BE BASED PRIJMARILY YOU CAPABILITY TO "TRAIN OUT". (F) CONSIDER SORTIE AUGMENTATION FROM THE 40/330 SQUADRONS. (G) DE TERMINE THE APPROXI-MATE DATE THAT THE CCTS TRAINING MAY RETURN TO A NORMAL CALSS ENTRY CYCLE. (H) A SIX DAY WORKWEEK WILL BE NECESS-ARY. (I) DOEN TIME DURING THE CHRISTMAS HOLIDAYS SHOULD BE HEDL TO AN ABSOLUTE MINIMUM. (J) FOR CASTLE ONLY. DETERMINE YOU CAPABILITY FOR REINSTATION THE ACEDIMIC COURSE OF INSTRUCTION. PART II. HQ SAC WILL PRESENTLY

PAGE THREE RUWEKN 17A
STAFFING THE CCTS TRAINING PROBLEM AND WILL ADVISE EACH
UNIT OF ITS COURSE OF ACTION AT THE EARLIES POSSILBLE DATE.
RESOLUTION OF THE PROPOSED CCS REGENERATION PROGRAM.
(SCP-4)
BT
02/2212 Z NOV RUWEKN

CONFIDENTIAL

JPCOO9JPA412EMXFO12 KNJ814 OOT
PP RUWBJP RUWBJM RUCSER
DE RUWEKN 4A
P 070236Z
FM 15AF MARCH AFB CALIF
TO RUCSER/SAC
INFO RUWBJP/GSAN WALKER AFB NMEX

C O N F I D E N T I A L DO 3364. SECTION ONE OF TWO.
FOR SAC DOOT/INFO DO/DCO. REF SAC DOOT 190261, 2 NOV 62.
THIS MSG IN FIVE PARTS. CCTS RESUMPTION. PART I. (A) WALKER
CLASS K62-19 COMPLETED ONLY TWO AND ONE HALP MISSIONS.
WALKER AND CASTLE CLASSES 62-19 AND CASTLE K62-19 COMPLETED
MINIMUM TRAINING EXCEPT FLIGHT CHECKS. INDIVIDUALS SENT
TO GAINING UNITS AND SHOULD NOT RETURN. WALKER K62-19
SHOULD BE RETURNED FOR CCTS COMPLETION. (B) CLASSES 62-20,
K62-20 HAVE COMPLETED AN AVERAGE OF FOUR OR FIVE AND ONEHALF FLIGHT MISSIONS AND SHOULD BE RETURNED TO CCTS TO COM-

PAGE TWO RUWBEN AA PLETE 51-19 AND 51-4 MINIMUMS AS APPLICABLE. (C) CLASSES 62-21 AND K62-21 HAVE COMPLETED AND AVERAGE OF TWO TO THREE FLIGHT MISSIONS AND SHOULD BE RETURNED TO CCTS FOR COMPLETION OF TRAINING. (D) (1) CLASSES 62-22/K62-22 HAVE COMPLETED THE GROUND SCHOOL PHASES WITH THE EXCEPTION OF FINAL ACADEMIC EXAM AND FOUR HOURS OF PC INSTRUCTION. RECOMMEND WAIVER FIR THE ACA-DEMIC FINAL EXAM BE GRANTED SO THIS CLASS CAN BEGIN FLIGHT TRAINING. 478AD WILL INSURE THAT ANY MARGINAL STUDENTS OR STUDENT HAVING A GRAY AREA IN THE ACCADING PHASE OF INSTRUCTION WILL RECEIVE ADDITIONAL OR REFRESHER TRAINING AND TAKE THE PINAL EXAM. (2) IMMEDIATELY UPON RESUMPTION OF FLIGHT PC INSTRUCTION WILL BE COMPLETED DURING FLIGHT TRAINING. (3) CREWS IN THIS CLASS WHICH ARE P PROGRAMMED FOR FLIGHT TRAINING AT WALKER SHOULD BE SENT TO WALKER IMMEDIATELY. REQUEST IMMEDIATE MOVEMENT ON WALKER CLASS 62-22 Due to travel delay. (2) return all miss ing m e m eres o f CR HWS 63-1, 63-2, 63-2, K-63-1 aA ND H 63-2 TO CASTLE ASAP. PERMIT 47SAD TO ADJUECT THE WEEKLY TNG SCHEDULE IN REGARD TO THE SIX DAY WORK WEEK ACCORDING TO

PAGE THREE RUWEN 4A
PROJUCTED DATE OF MID JAN, BEGINNING WITH CLASS 63-6.
THIS CLASS DATE WOULD BE THE FIRM DATE FOR RETURN OF THE
CCTS PROGRAM TO THE NORMAL PIPLINE FLOW. CONSIDERATION
FOR THE WORK WEEK DATE INCLUDES LOSSES DUE TO MAINTENANCE,
WEATHER, YET INCLUDES CCTS TRAINING DURING NORMAL HOLIDAY
PERIODS, EXCEPT FOR POSSIBLEY THANKSGIVING DAY AND CHRIST—
MAS DAY. (F) PERMIT 47SAD TO COMBINE CREW MEMBERS AND

CONFIDENTIAL

CLASSES WHENEVER POSSILBE TO EXPEDITE TRHAINING WITHOUT DEGRADATION TO THE OVERALL TRAINING PROGRAM. (G) IF CURRENT POSTURE IS RELIEVED, MOBILE SIMULATOR INSTRUCTORS SHOULD BE FLOWN ONE MISSION BY THE USING WING DURING PERIOD OF TDY. (H) PILOTS ENTERED FOR ADADEMICS ONLY WOULD RECEIVE NO SIMULATOR TRAINING UNTIL RETURN TO NORMAL PIPELINE WITH CLASS 63-6. SPECIAL COURSES SUCH AS SOSC, LOCKING GLASS DIVISION CONDRS COURSES, ETC., WOULD BE ELIMINATED UNITL NORMAL STUDENT FLOW IS RESUMED. (I) CFIC IS CON — SIDERED TO BE A TACTICAL REQUIREMENT AND SHOULD BE MAINTAINED. CFIC SHOULD BE RECONSTITUTED WITH THE 25 NOV CLASS. (J) THE 93-BW BE RELIEVED OF THE SEA FISH OPERATION. RECOMMEND GHAT THIS COMMITMENT BE EQUALLY SHARED WITH A

#### PAGE FOUR RUWBKN

2AF UNIT. THE IMMEDIATE REACTION REQUIREMNET DUE TO GEORGRAPHICS COULD BE IMPOSED ON THE 4134SW WHERE A NORMAL ADVANCE COMMITMENT COULD BE TAKEN UP BY THE 2AF UNIT. under the current situation, the 4134sw would be unable TO ABSORB THE SEA FISH REQUIREMENTS WITH THEIR PREENT CREW STRENGTH, EVEN THROUGH THE CONFIGURED AIRCRAFT WOULD BE TRANSFERRED FROM CASTLE. SUCH A COMMITMENT WOULD ADD APPROXIMATELY 5.5 HOURS PER WEEK TO THE CREW WORK WEEK, WHICH WOULD FAR EXCEED THRIR PRESENT CAPABILITY. (K) NO ADDITIONAL SPECIAL MISSIONS FOR THE 93HW AND 6SAW KC-135 FORCE THROUGHOUT THIS RECOVERY PERIOD. THE ADJUSTMENTS AND TWON BED REQUIREMENT WILL REMAIN WILL HAKE TO BE MADE AT THE TIME THIS CONITS MENT IS IMPOSED. (L) MITOS WOULD BE SHCEDULED, BUT NOT A MANDATORY REQUIREMENT FOR GRADUATION. (M) NO SOLO SORTIES WOULD BE FLOWN AS STUDENT CREWS. (W) 15AF WOULD TEMPORIARLY SUSPEND REQUIREMENTS FOR ACR TRAVELING TEAMS FOR REVISITS TO STATIONS SOULD HAVE QUALIFIED INSTRUCTORY TRANS ALEREDY TRAINED. UNITS URGENTLY REQUIRING AN ACR TRAM WOULD RECKIVE FAVORABLE CONSIDERATION FOR A SCHEDULED

PAGE FIVE RUWHEN 4A
VISIT. (O) SPECIALIZED TRAINING REQUERMENTS FOR 40/330
BOMB SQDNS WOULD HAVE TO VE ESTABLISHED FOR THE REMAINDER
OF THIS SCORED TIC PERIOD. (P) AUCHENTATION FO THE 6ARS
BY 2CEG INSTRUCTOR TEAMS WOUOLD BE REQUIRED. PART II. MANY
4017CCTS INSTRUCTORS ARE AUGMENTING THE NON-ALERT FORCE
AND STUDENTS ARE BEING USED TO RELIEVE PERSONNEL IN OTHER
BASE DUTIES REQUIRED INDER THE PRESENT POSTURE. BEGINNING
THE ACADEMIC PORTION ON A BULL SCALE BASIS WITHOUG T
RELAXATION OF THE CURRENT POSTURE WOULD PLACE INSTRUCTOR
FORC COMBAT CREWS ON A MINIMUM OF 168 HE ALERT WORK
WEEK PART III. THE FLIGHT LINE TRAINING CAREBILITY
(INCLUDING 51-19/51-4) OF THE 93CCTS AT CASTEL IS AS
FOLLOWS:

93 - CASTLE

		B-52		KC-135	
	w/c cfic	W/CFIC	W/OCFIC	-	W/CFIC
ACFT REQD	14	16	11		15
SORTIES REQU	140		-		164
Instr teams	15	18	20		22
6saw - Walke	1				
BT					
<b>6</b> 7/02422 NOV	RUWHKN				

JPA410MXE054

KNK554<sub>H N</sub>
PP RUWBJP RUWBJM RUCSER
DE BUWEKN 5A
P 070236Z
FM 15AF MARCH AFB CALIF
TO RUCSER/SAC
INFO RUWBJP/6SAW WALKER AFB NMEX
BT

CONFIDENTIAL DO 3364. FINAL SECTION OF TWO.

B-52 KC-135
ACFT REQD 16 16
SCRIIES REQD 163 184
INSTR TEAM 16 24

PART IV. RECOMMEND STARTING DATE BE 12 NOV IF POSSIBLE AND CCTS STUDENTS BE ISSUED MOVEMENT ORDARS ASAP. THIS DATE WILL AFFORD THE CCTS UNITS ENOUGH LEAD TO COPE WITH POSSIBLE LOSSES DUE TO MAINTENANCE, WEATHER, ETC., AND STILL MEET THE NORMAL PIPE LINE DATE PROJECTED FOR CLASS

PAGE TWO RUWERN 5A
63-6 IN MID-JAN 63. PART V. RECOMMEND SUFFICIENT LEAD
TIME IN REGARD TO THE CURRENT ALERS POSTUE OF BOTH THE
6SAWWXOECCTS. EMPHASIS MUST OF NECESSITY BE FIRIST PLACED
ON THE KC-135S THAT ARE MATED TO THE BOMBER FORCES AND
THOSE ADJUSTMENTS MADE ACCORDINGLY. (SCP-4)
BT
07/0242Z NOV RUWERN

NNNN

CONFIDENTIAL

#### 4017th Combat Crew Training Squadron 93D Bombardment Wing (H) (SAC) UNITED STATES AIR FORCE Castle Air Force Base, California

Enter Acad Tng: 28 Sep 62 Grad Academics: 29 Oct 62 Enter Fly Tng; 15 Nov 62 Graduation Date: 10 Jan 63

#### K62-22 Crew Rosters

#### CREWS FLT TRNG - WALKER AFB

#### Crew 1231 Assigned Sheppard AFB

AC	CPT	STODDARD, GEORGE J, 49576A	(Turner)
AC	CPT	CRAWFORD, MARCUS E, A03058428	
PLT	1LT	BLUE, KEITH E, 68546A	
NAV	1LT	THOMPSON, GRORGE C, 57981A	
RO	6MS	ROBERTSON, KENNETH H. AF10601464	

#### Crew 1232 Assigned Sheppard AFB

AC	CPT	TUCKER, ROY E, A03057932	
PLT	llt	KNOX, ROBERT J, 68005A	(Offutt)
PLT	1LT	ALBERTSON, ROGER D, A03097076	
NAV	MAJ	ROCKWELL, FRANK M, A02084407	
BO	MSG	GREEN VERNON R AF19235063	

#### ew 1233 Assigned as indicated:

AC	CPT	RICHARDS, MARK R, 32062A	(K I Sawyer)
PLT	llt	BUTTON, DONALD B, 56013A	(Turner)
PLT	CPT	FALKNER, LEON T, A03040724	(K I Sawyer)
MAV	CPT	CHERF, DOMALD E, A03057375	(Grand Forks)
BO	SSG	DESARTIS, MICHAEL A, AF17347614	(Larson)

#### Crew 1234 Assigned as indicated:

AC	MAJ	HOPSON, TASSANILLA, 36464A	(Barksdale)
PLT	1LT	WILLIAMS, CHAPLES R JR, A03101929	(Westover)
		WILHELM, HAROLD T, A0721568	(Griffiss)
MAY	1LT	LIEHS, DOMALD L, A03102426	(Barksdale)
BO	SSG	DAVIS, FRANCIS L, AF16486686	(Larson)

#### Crew 1235 Assigned as indicated:

SSG

**B**0

AC	CPT	LOGAN, GEORGE R. A03034113	(Ellsworth)
PLT	1LT	MARTIN, WALTER W, 66567A	(Larson)
PLT	llt	EIGEL, ROBERT L, 68064A	(Loring)
MAV	CPT	HAMBRIDGE, RICHARD F, A0698191	(Loring)
30	A1C	JAMES, GARY E, AF17374657	(Loring)
Crew	1236	Assigned as Indicated:	
()	CPT	KLEIN, PHILIP E, A02235045	(Minot)
<b>NC</b>	CPT	PAINTER, JAMES O, A03058943	(Wurtsmith)
PLT	CPT	PENDLEY, CALEB G, 45177A	(Bunker-Hill)
MAV	1LT	CUBBERLY, ROBERT L, A031044542	(Wurtsmith)

MILLER, ROBERT J, AF17356297

(Mather)

#### 4017th Combat Crew Training Squadron 93d Bombardment Wing (H) (SAC) UNITED STATES AIR FORCE Castle Air Force Base, California

Enter Acad Tng: 28 Sep 62 Grad Academics: 29 Oct 62

Enter Fly Tng: 30 Oct 62 Graduation Date: 21 Dec 62

#### K62-22 Crew Roster

#### CREWS FLT TRNG - CASTLE AFB

Crew 1237	Assigned As indicated:	
AC 1LT PLT CPT PLT CPT NAV CPT BO SSG		(McCoy) (Travis) (McCoy) (McCoy) (Castle)
AC CPT AC CPT PLT CPT NAV 1LT BO TSG	CULBERTSON, ARTHUR E, 43070A DEWATTEVILLE, RICHARD O, A03013925	(Fairchild) (McCoy) (McCoy) (McCoy) (Mather)
AC CPT T 1LT CPT NAV 1LT BO SSG		(Westover)
AC CPT AC CFT PLT 1LT	Assigned Ramey AFB, P. R.  YOUMANS, GERALD B, A03026329 GRAY, RICHARD P, A01911989 DESROSIERS, GERARD E, A03103272 JONES, DOMALD W, 65381A BELTON, HERBERT J, AF16401625	(Travis)
Crew 1241 AC CPT PLT 1LT	Assigned Ramey AFB, P. R. JOLLY, DOMALD L, A03025464 BOZEMAN, GERALD E, 62771A	(Loring)

ROHLF, RICHARD L, 67541A TAIT, JAMES L JR, 58889A MORRIS, GAYLE AF19528103 PLT 1LT MAY 1LT

BO SSG

#### ACADEMIC TRAINING ONLY

PLT	1LT	BASSETT, WILLIAM E, A03083284	(Castle)
PLT	CPT	FRAZELLE, BILLY J, 44793A	(Sheppard)
PLT	MAJ	AUNE, EDWARD H, 35379A	(MATS-McGuire)
PLT	CPT	PRESLEY, BOBBY W. 30655A	(MATS-McGuire)
PLT	LCOL	MOORE, JOHN T. 33937A	(MATS-Travis)
PLT	CPT	FROST, WESLEY R. A03056958	(MATS-Travis)

#### 4017th Combat Crew Training Squadron 93d Bombardment Wing (H) (SAC) UNITED STATES AIR FORCE Castle Air Force Base, California

Enter Acad Tng: 28 Sep 62 Grad Academics: 29 Oct 62 Enter Fly Tng: 30 Oct 62 Graduation Date: 21 Dec 62

#### K62-22 Crew Roster

#### CREWS FLT TRNG - CASTLE AFB

#### Crew 1237 Assigned As indicated:

AC	1LT	BRENNER, DAVID G, 58657A	(McCoy)
PLT	CPT	BEYNON, GLENN E JR, 32798A	(Travis)
PLT	CPT	LATAILLE, LEON M, A03035848	(McCoy)
NAV	CPT	SIMMANG, ROBERT A JR, 65511A	(McCoy)
BO	SSG	OGLESBY, CHESTER, AF37686208	(Castle )
Crew	1238	Assigned as indicated:	
AC	CPT	HUMPHREYS, JOHN B, 45734A	(Fairchild)
AC	CPT	CULBERTSON, ARTHUR E, 43070A	(McCoy)
PLT	CPT	DEWATTEVILLE, RICHARD O, A03013925	
MAV	1LT	TALBERT, HUBERT A, A03035330	(McCoy)
BO	TSG	OWENS, WILLARD, AF6921325	(Mather)
Crew	1239	Assigned McCoy AFB	
AC	CPT	ROSSUM, MICHAEL M, A03022854	
_	1LT	JONES, GAIL R, A03103926	(Westover)
		SPRINGER, RICHARD A, A03004083	
	llT		
BO	SSG	WRIGHT, ZEBEDEE, AF24738440	
		Assigned Ramey AFB, P. R.	•
			(Margaret n.)
AC	CPT	YOUNANS, GERALD B, A03026329	(Travis)
AC	CPT	GRAY, RICHARD P, A01911989	
-	lLT	DESROSIERS, GERARD E, A03103272	
MAY	CPT	JONES, DOMALD W, 65381A	
BO	SSG	BELTON, MERBERT J, AF16401625	
Crew	1241	Assigned Ramey AFB, P. R.	
AC	CPT	JOLLY, DOMALD L, A03025464	
PLT	1LT	BOZEMAN, GERALD E, 62771A	(Loring)
PLT	1LT	ROHLF, RICHARD L, 67541A	
MAY	llt	TAIT, JAMES L JR, 58889A	
BO	SSG	MORRIS, GAYLE AF19528103	
	•	ACADEMIC TRAININ	C ONLY
PLT	1LT	BASSETT, WILLIAM E, A03083284	(Castle)
PLT	CPT	· · · · · · · · · · · · · · · · · · ·	(Sheppard)
PLT	MA.T		(MATS -McGuir

PLT	llt	BASSETT, WILLIAM E, A03083284	(Castle)
PLT	CPT	FRAZELLE, BILLY J, 44793A	(Sheppard)
PLT	MAJ	AUMR, EDWARD H, 35379A	(MATS-McGuire)
PLT	CPT	PRESLEY, BOBBY W, 30655A	(MATS-McGuire)
PLT	LCOL	MOORE, JOHN T, 33937A	(MATS-Travis)
PLT	CPT	FROST, WESLEY R. A03056958	(MATS-Travis)

#### LIESTA COLLA E LINUI SMATELIEM COMATNOS B-52 CREAT CHORETE CTACS 52-22

Note: Thy Ing: 15 Nov 62 Cred ly Tag: 7 Jan 63

GUII

GUN

Crew 1929 - Assigned as Indicated 24th Diq

AC M/J MARCUM, WINFRED K, 52042A 413050 BERGSTROM FLT CAPT BOYD, ROBERT S, A03039692 423867 - Barksdale  $\mathbb{R}\mathbb{N}$ HVA EWO 1117 GOSS, CHARLES R JR., A03117550 4138SH TURNER

Crew 1830 - Assigned as Indicated

24th BSa

AÇ LTCOL SEVERN, THEODORE, 35559A 99BW WESTOVER PLT 1LT DILL, DONALD W., 62009A 92DW FAIRCHILD BOONE, SAMUEL H., AC3056486 RNCAPT 4043SW W-FATTERSON NAV IMO STL MCLAINE, DAVID G., A03121096 4043SW W-PATTERSON CUN

Crew 1331 - Assigned as Indicated 39th BSq

AC CAPT TYLES PLT 1LT GIBDS, DAVID P JR., 30026A 28BW ELLSWORTH RNMAV EWO 2LT PETERKA, JAMES A., A03118067 99BW WESTOVIR GUN

Crew 1832 - Assigned as Indicated 39th ESq

AC CAPT DEAL, ROBERT L., A03012735 11BW ALTUS PLT 1LT THOMPSON, TOMMIE N., A03103663 4141SW GLASGOW RN NAV EWO CAPT STEWART, ROBERT B JR., 64925A 41415W GLASGOW

# OPERATIONS PLAN 500-63

WALKER AIR FORCE BASE, NEW MEXICO
1 NOVEMBER 1962

### HEADQUARTERS 6TH STRATEGIC AEROSPACE WING UNITED STATES AIR FORCE WALKER AIR FORCE BASE, NEW MEXICO



ATTN OF DGOT/Maj King/2645

1 Nov 1962

SUBJECT, 6th Strategic Aerospace Wing Disaster Control Plan 500-62

### To: See distribution

- 1. Attached is the 6th Strategic Aerospace Wing Disaster Control Plan 500-63. It is effective upon receipt.
- 2. Please note that paragraph 3a(1) of the basic plan requires immediate unit compliance with this plan.
- 3. Recommended changes should be submitted to DOOT (Major King).

FOR THE COMMANDER

Lt Colonel, USAF

Deputy Commander for Operations

		RECORD OF AMENDMENTS				
4	AMENDMENT NUMBER	DATE OF ENTRY	SIGNATURE AND GRADE OF PERSON ENTERING AMENDMENT			
		·				
		·				
		. 44				
		· ·				
7						
		·				
-						

DISTRIBUTION:	OPLAN	ANNEX G	ANNEX N		OPLAN	annex n
SAC (DM3E4)		1		6ARS	ı	20
1/AV (DOT)	2			24BS	1	20
475AD (DO)	1			398S	1	20
ESAW				40B <b>S</b>	1	20
C	1			37MMS	2	
DCO	1			579 <b>SMS</b>	3	
DCOAM	1			4129CCTS	1	
DCOCE	2			Safe	1	
DCOI	ı			DP	1	
DCOP	1	٤		DPCP	1	•
DCOS	1			DSUP	1	
DCOT	1			DSUPS	1	
DCOTAS	ľ			DSUPP	1	
DCOTGT	1			6 <b>SS</b>	*	
DCOTCBR	15			IXO	5	
DCOTTP	1		-	6CSG		
DCOTBO	1		10	BC	1	
DCOP	1			BDAS	1.	
DCM	1			6HS	. 1	
DCML	1		. •	BDCR	1	
DCHMC	1	·		BDCRF	1	
6 <b>AEMS</b>	1			BDCE	1	
6F <b>hs</b>	5			BDCEC	1	
60MS	5			BDCEF	1 ,	
6sawhs	. 1			BDCEIR	. 1	

6SAW OPIAN 500-63 1 Nevember 1962

DISTRIBUTION: (cont'd)	<u>OPLAN</u>		OPLAN
CES	1	Tenant Org.	
BRCH	1	ARC	1
TSMTB	, 1	BSS16-1	1
TSTMO	1	AFAUD	. 1
TSMGEMB	1	CEBMCO	1
TS	1	WBA	1
BDCL	2	OSI	1
CSC	1	511FTD	1
CDS	1	686ACW	1
BDCS	1	81.2MEDGP	3
BDCSBX	1	2010COMM	ı
BDCSSC	1	9834 <b>ARU</b>	1 .
BDCSBH	. 1		
FSS	1 '		•
BJA	1		
BCH	1		-

6SAW OPIAN 500-63 1 Nevember 1962

BPR

### TABLE OF CONTENTS

LECTER OF TRANSMITTAL

RECORD OF AMENDMENTS

DISTRIBUTION

TABLE OF CONTENIS

BASIC FLAN

APPENDIX I

DISASTER CONTROL PERSONNEL REPORT

APPENDIX II

SAC FORM 28 PERSONNEL ALERT CARD

ANNEX "A"

INTELLIGENCE

ANNEX MB ...

OPERATIONS AGAINST NUCLEAR, BIOLOGICAL AND

CHEMICAL ATTACK

APPENDIX I

REASSEMBLY SITES

TAB A

REASSEMBLY SITES MAP

ANNEY CO

PROTECTION FOR NON-ESSENTIAL PERSONNEL IN

EMERGENCIES

APPENDIX I

SURVIVORS AND EVACUEES OF HEADQUARTERS USAF AND

OSAF

APPENDIX II

ELEMENTARY SCHOOL, BASE NURSERY, KINDERGARTEN

ANNEY "D"

DAMAGE CONTROL AND RECOVERY OPERATIONS

ANNEX BEST

EMERGENCY ACTIONS - PEACETIME NUCLEAR ACCIDENTS

APPENDEX I

HAZARDOUS CARGO OPERATIONS

TAB A

BROKEN ARROW PARKING PLAN

ANNEX AFR

MEDICAL DISASTER OPERATIONS

ANNEX MGR

POST DISASTER SERVICES

TABLE OF CONTENTS 6SAW OPLAN 500-63 1 November 1962 ANDER BHO

EXPLOSIVE ORDNANCE DISPOSAL

ANNEX 1

EMERGENCY DESTRUCTION OF CLASSIFIED DOCUMENTS

ANNEX WIR

SHELTER DESIGNATION AND RADIATION EXPOSURE

CONTROL OF PERSONNEL

APPRINDIX T

SHELTER ASSIGNMENTS

APPENDIX II

IMERGENCY RATION PROCEDURES

ANNEX OKO

DISASTER CONTROL TEAM

APPENDIX I

BASE DISASTER TEAM

APPENDIX II

DECONTAMINATION

ANNEX "L"

COMBAT FORCE PROTECTION

ANNEX "M"

INFORMATION

TAB A

LOCAL NEWS MEDIA CONTACTS

ANNEX "N"

AIRCRAFT EVACUATION DISPERSAL AND ASSOCIATED PROTECTIVE MEASURES (PEACETIME)

APPENDIX I

SEVERE WEATHER PLAN (TACTICAL AIRCRAFT)

TAB A

**OPERATIONS** 

TAB B

LOGISTICS

TAB C

REPORTS

APPENDIX II

SEVERE WEATHER PLAN (NON-TACTICAL AIRCRAFT)

TAB A

REPORTING FORMAT

TAB B

WIND LIMITATIONS

APPENDIX III

FIRE, EXPLOSION, SABOTAGE

TAB A

DISPERSAL OF AIRCRAFT DURING GROUND FIRE AND/OR

EXPLOSION

TAB B

HANDLING OF CRASHED AND/OR DAMAGED AIRCRAFT

TABLE OF CONTENTS 6SAW OPLAN 500-63 1 November 1962

6TH STRATEGIC AMROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 Fovember 1962

### DISASTER CONTROL PLAN

500-63

Project Officer: Major Charles J. King
Office: Deputy Commander for Operations
Telephone Nr: 2645

68AW OPLAN 500-63

6TH STRATEGIC AMBROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 Hovember 1962

### DISASTER CONTROL FLAN

OPERATIONS PLAN 500-63

OHARTS AND MAPS: As Required

SACR 355-1, SACM 355-1, AFR 355-3 and AFR 355-7 TASK ORGANIZATIONS: All units assigned to Walker Air Force Base. Unit commanders are designated as task commanders for the purposes of this plan. GENERAL SITUATION: In any future conflict, it is assumed that Walker Air Force Base will be a prime target for the enemy. Attack can be expected by intercontinental ballistic missiles or by long-range enemy aircraft. This plan has been published to establish pre-attack disaster control as well as post-attack control to restore operational capability as soon as possible. This plan also covers emergency action necessary to cope with peacetime nuclear accidents (Broken Arrow) and severe weather operations. All assigned organisations are required to participate in the implementation of this plan. One or more phases of the Disaster Control Plan will be executed concurrently with an EWO implementation. The transition into an alert posture increases the possibility of a nuclear accident. Acts of sabotage can also be expected prior to or in conjunction with an overt act of aggression by the enemy, 2. MISSION: To protect and to restore all elements essential to the launching of the 6th Strategic Aerospace Wing bomber and missile attacks against enemies of the United States. Protection is afforded against disaster resulting from enemy action, accidental causes, or acts of God. The capability to implement the war mission of the base will have first priority.

68AN OPLAN 500-63 1 November, 1962

### 3. TASKS FOR SUBORDINATE UNITS:

### a. General:

- (1) All units designated as task organizations will review and develop written procedures to implement actions directed by the armexes of this plan. A copy of the implementation precedures will be forwarded to the wing disaster control effice (DCOTCBR) within 30 days of receipt of this plan.
- (2) All units may be required to provide augmentation personnel for emergency teams described in Annex "K", this plan.
- (3) Familiarize personnel with the base "Broken Arrew" precedures (Armex "E").
- (4) Issue SAC Form 28 (Personnel Alert Card) to all assigned military and civilian personnel. (Appendix II)
- (5) Report disaster control personnel and activities on WAFB Form
  146. (Appendix I)
  - (6) Maintain a current pyramid alerting system.

## b. 6th Strategic Aerospace Wings

- (1) Deputy Commander for Operations: Act as Disaster Control Team
  Chief; supervise actions involving the evacuation/dispersal of tactical aircraft; appoint a Wing Disaster Control Officer under DCOTAT to:
- (a) Organize and supervise disaster control functions at Walker Air Force Base in accordance with current directives.
- (b) Train unit disaster centrol officers and NCOs, members of the 65-man Disaster Team and shelter menitors in accordance with SACR-50-2.
- (c) Stere and maintain authorized radiation detection and decentamination equipment.
  - (d) Maintain limison with local civil and military agencies

for mutual aid in disaster control situations.

- (e) Maintain a disaster control center in Bldg 755, Ext. 2645 during EWO alerts and peacetime nuclear weapon accident . (Breken Arrow) opertions.
- (f) Be prepared to evaluate radiological, chemical and bielogical hazards.
- (g) Coordinate with Det 15, 9 WBA to develop radiological fallout plots during EWO and area contamination plots near nuclear accident scenes.
- (h) Designate, in conjunction with BDGE, suitable existing buildings as personnel fallout shelters.
  - (2) Deputy Commander for Maintenance:
- (a) Insure that radiological monitoring and material decentamination capability exists within the maintenance function in accordance with AFR 66-10.
- (b) Minimize radiation hazard to personnel by retating generation teams and controlling the exposure of these teams during fallout eperations.
- (c) Assure the movement of aircraft and AGE to a minimum of 1500 feet from the scene of a peacetime nuclear accident.
  - (d) Previde BOD support. (Annex "H")
- (e) Supervise, in conjunction with the DCO, actions involving the evacuation/dispersal of tactical aircraft. (Annex "N")
  - c. 6th Combat Support Groups
    - (1) Assist in selection and preparation of fallout shelters. (BDCE)
    - (2) Provide persennel and equipment to prepare for and recover frem

nuclear attack, nuclear accident or acts of God resulting in damage. (BDCE)

- (3) Provide required transportation. (6TS)
- (4) Insure that vehicle and allied equipment decentamination facilities exist on base in accordance with AFR 66-10. (6TS)
  - (5) Provide emergency clothing and rations. (BDCS)
  - (6) Maintain liaison with civilian law enfercement agencies. (BDCL)
  - (7) Provide traffic and personnel movement centrel. (BDCL)
  - (8) Direct base evacuation, if required, during peacetime disaster. (BC)

### d. 812th Medical Groups

- (1) Establish and train medical disaster teams in support of this plan.
- (2) Conduct operations outlined in Annex "F" during disaster cenditiens.
  - (3) Monitor the Self/Buddy Aid pregram.

### e. Detachment 15 9th Weather Squadrens

- (1) Previde 6SAN Command Post with fallout plets during EWO and Breken Arrew operations.
- (2) Previde 6SAW Command Post with surface wind directions and velocity for Broken Arrow operations.
  - (3) Advise 6SAW Command Post of unusual weather phenomena.

### f. 2010th Communications Squadrons

- (1) Direct movement of contaminated aircraft to isolated areas during EWO and Broken Arrow operations with the coordination and approval of 6SAW Job Control.
  - (2) Direct movement of all manned aircraft in local area during

6SAW OPIAN 500-63 1 Nevember 1962 Broken Arrow operations in coordination with the 6SAW Command Post.

### 3. X. GENERAL INSTRUCTIONS:

### (1) Execution:

- (a) SAC Alert is a preparation phase only. On receipt of a SAC Alert, all units will prepare to execute any or all of the annexes of this plan.
- (b) This plan may be executed alone or in conjunction with 44/50 series operations orders.
- (c) Annex "E" of this plan will be executed on receipt of notification of an accident involving nuclear weapons. (Broken Arrow)
- (d) This plan, in its entirety, will be tested at least once annually. Bimonthly reviews of Annex "B" will be conducted for members of the Base Disaster Team. Annex "E" will be tested monthly.

### 4. ADMINISTRATION AND LOGISTICS:

### a. Administrations

- (1) All team members mentioned in this plan will be designated en current special orders at the appropriate administrative level.
- (2) SAC Form 28 (Persennel Alert Card) will be completed by the unit administrative section in accordance with Appendix II.
- (3) WAFB Form 146 will be accomplished quarterly in accordance with Appendix I.
  - b. Logistics: See individual annexes.

### 5. COMMUNICATIONS AND COMMAND MATTERS:

- a. Communications: Systems employed to effect this plan are:
- (1) Commercial TWX; Commercial telephone; MARS; Radio (non-tactical); Radio (portable); Runners.

6SAW OPLAN 500-63 1 November 1962

### b. Command:

- (1) All personnel on Walker Air Force Base will be under the jurisdiction of the 6SAW Commander during periods of emergency.
- (2) The Deputy Commander for Operations will direct the implementation of this plan.
- (3) The 6SAW Command Post will be the Disaster Control Command
  Post during all disaster operations.
- (4) The Base Disaster NCO will supervise and direct the 65-man Base Disaster Team from the Disaster Control Center, Bldg 755.

ERNEST C EDDY Celonel, USAF Commander

OFFICIAL:

Appendix I

Appendix II

JOHN W SWANSON, Lt Celenel, USAF Deputy Commander for Operations

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

# APPENDIX I OPERATIONS PLAN 500-63 DISASTER CONTROL PERSONNEL REPORT

APPENDIX I 6SAW OPLAN 500-63 1 Nevember 1962

()

0

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

# APPENDIX I

### 6SAW OPLAN 500-63

### DISASTER CONTROL PERSONNEL REPORT

- 1. <u>PURPOSE:</u> This appendix establishes responsibilities and precedures for reporting Disaster Control personnel (RCS 6-V-1).
- 2. RESPONSIBILITY: It is the responsibility of each task erganization to report Disaster Control activities as described in this plan.

### 3. PROCEDURE:

(1

- a. Persennel will be reported on WAFB Form 146. A typewritten, certified, single cepy will be submitted.
- b. The RCS 6-V-1 Report (WAFB Form 146) is due quarterly the 10th werking day after the "as of" dates of 31 March, 30 June, 30 September and 31 December.
- c. The first line entry on each report will be the individual designated to coordinate the unit's Disaster Control activities. Whenever apprepriate, coordination will be the responsibility of the unit Disaster Centrol Officer.
- d. The following Disaster Centrel personnel will be reported on RCS 6-V-1:
  - (1) Unit Disaster Centrol Officer
  - (2) Unit Disaster Control NCO
  - (3) Base Disaster Team members (65-man team)

APPENDIX I 6SAW OPLAN 500-63 1 Nevember 1962

- (4) Base Disaster Control Team members
- (5) Aircraft Decentamination Team members
- (6) Shelter Meniters
- (a) In the "Remarks" column eppesite the meniters name, include the shelter building number and the number of personnel from your unit assigned to that shelter.
- (b) In the "Remarks" column, list the number of personnel and the building number when members of your unit are assigned to a shelter with a meniter provided by another organization.
- (c) Indicate the assigned strength of your organization including civilian personnel and augmented personnel. The assigned strength must equal the number of personnel assigned to shelters.
- (d) Persennel will be assigned only to approved shelters.

  (See Annex "J")
- (e) A shelter commander will be designated for each shelter by the unit of primary responsibility.
- e. The Unit Disaster Centrel Officer, Unit Disaster Centrel NCO, Aircraft Decentamination Team, Shelter Meniters and Shelter Commanders will be
  designated on squadren orders. Base Disaster Centrel Team members and
  members of the 65-man Hase Disaster Team will be designated on 6SAW orders.

  Mete: Personnel with less than one year retainability who have not been
  trained in accordance with SACR 50-2 will not be assigned to the 65-man team.
- f. All SAC personnel listed on the RCS 6-V-1 Report are required to successfully complete the SACR 50-2 thirty-hour CBR course. Personnel from tenant organizations are urged to attend. Class schedules are published in

APPENDIX I 6SAW OPLAN 500-63 1 Nevember 1962

- the 6SAW Monthly Operations Plan.
  - g. All changes in the status of Disaster Centrel personnel will be immediately reported to the Wing Disaster Centrel Officer (DCOTCBR) by letter and later confirmed on the regularly scheduled RCS 6-V-1 Report.
  - h. Records Disposition Instructions: Records accumulated in compliance with this appendix will be destroyed after two years IAW AFM 181-5.

APPENDIX I 6SAW OPLAN 500-63 1 Nevember 1962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 Nevember 1962

# APPENDIX II OPERATIONS PLAN 500-63 SAC FORM 28 PERSONNEL ALERT CARD

APPENDIX II 6SAW OPLAN 500-63 1 Nevember 1962

6TH STRATEGIC ABROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 Nevember 1962

### APPENDIX II

**建** 

## 6SAW OPLAN 500-63

### SAC FORM 28 PERSONNEL ALERT CARD

- 1. GENERAL: SACR 355-1 requires that all SAC military and civilian persennel will be issued SAC Ferm 28, Persennel Alert Card (Dec 61). Pertinent infermation will be entered in applicable spaces and kept up to date by the persen receiving this three-fold, wallet sized card. A pertine of the card has been left blank for entry of special instructions by the major subordinate command concerned.
- 2. PROCEDURES: To standardize completion of SAC Form 28 at Walker AFB, the following directions are provided for each block on the form.

BLOCK

NAME

I AM A MEMBER OF

MY DUTIES ARE

UPON NOTIFICATION OF A SAC ALERT I WILL REPORT TO

BASE SWITCHBOARD TELEPHONE NR

I AM NOTIFIED OF A SAC ALERT BY

ENTER

Payrell name. Example: Jehn J. Dee

Squadren, station. Example: 6HS Walker AFB, New Mexico

First 3 duty AFSC numbers. Example: 702 Clerk Typist. Civilians enter jeb title.

EWO reporting place. Example! Bldg 755, Disaster Centrel Center. Civilians without EWO assignment enter "Place of abode".

FI 7-5411

Name, address and phone number. Enter "Squadren GQ" in name block if apprepriate. Men-essential civilians enter "NA".

APPENDIX II
6SAW OPLAN 500-63
1 Nevember 1962

BLOCK

BLANK SECTION

IN ORDER OF PRIORITY, REASSEMBLY

POINTS ARE

DISPERSAL POINT FOR DEPENDENTS IS

DISPERSAL POINT PHONE NUMBER

MY ENO ASSIGNMENT IS

MY FALLOUT SHELTER IS

DECONTAMINATION STATION LOCATIONS

CSC TELEPHONE NUMBER IS

IN CASE OF FIRE CALL

PYRAMID ALERT CALLS

ENTER

"CONFIRAD freq .- 640 and 1240 kg"

For all personnel:

A. Pt Stanton State Hospital, N.M.

B. Artesia Municipal Airport

C. Carlsbad Municipal Airport

D. (leave blank)
B. (leave blank)

Preselected site. Example: Carlsbad Caverns

Phone number if available

EMO jeb title. Example: Aircrew, Clerk Typist, etc. Non-essential civilians enter "NOME". Military personnel without an BMO assignment enter "NONE".

Shelter building number. (All military and civilian personnel will be assigned a shelter.)

Shelter building number plus bldg nr 608 and 1083

777 and 2167

333 (Wherry-FI 7-2373)

Enter in pencil the name, address and phene number of the person you call plus the next four personnel en the pyramid.

APPENDIX II 6SAW OPLAN 500-63 1 Nevember 1962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

### ANNEX "A"

### OPERATIONS PLAN 500-63

### INTELLIGENCE

Project Officer: Lt Col Jack R. Com

Office: Deputy Commander for Operations

Telephone Nr: 2213

ANNEX \*A\*
6SAW OPLAN 500-63
1 November 1962

### ANNAL HAH

### OPERATIONS PLAN 500-63

### INTELLIGENCE

### 1. GENERAL SITUATION:

- a. Military, political and psychological intelligence information available indicates that the USSR will continue to exert maximum efforts to everthrow the democratic governments of the free world, with particular emphasis on the government of the United States. Any changes in USSR political developments indicative of easement in world tension by Russian politicians are considered to be temporary, and will not change overall Communist aims.
- b. The Communist Party of the United States is the principal medium for accomplishing the mission of the USSR in the United States. Therefore, we must be ever alert and exercise all measures possible to insure the performance of the assigned mission of the 6th Strategic Aerospace Wing and attached units.
- c. The following conditions can threaten the capability of Walker

  Air Force Base in performing its primary mission:
  - (1) Subersive Attacks:
    - (a) Espionage.
- (b) Sabotage (including chemical, biological, radiological and atomic).
  - (c) Propaganda and subversion.

ANNEX "A" 6SAN OPLAN 500-63 1 November 1962

- (2) Local Attack:
  - (a) Inflitration.
  - (b) Guerrilla action.
  - (c) Local airborne or ground attack.
- (3) Attack in Force:
  - (a) Land.
  - (b) Air.
  - (c) Airborne.
  - (d) Chemical, biological, radiological and atomic.
- d. Enemy Forces: Any element that threatens the United States is considered an enemy. Our greatest known threat at this time is from the Union of Soviet Socialistic Republic (USSR) and fellow communists of the Communist Government of China. The USSR capability for intercontinental attack is as follows:
- (1) The USSR has the capability of launching intercontinental ballistic missiles armed with nuclear warheads from bases within Russia. These missiles have sufficient range to reach any point in the United States. Recent missile tests conducted by the USSR indicate the development of a guidance system with the required accuracy to make the long range missile effective.

### e. Friendly Forces:

- (1) Local civilian law enforcement agencies.
- (2) Local Fire Departments.
- (3) American Red Cross.
- (4) Local Civil Defense Agency.

- (5) Local Medical Agencies.
- f. Enemy Capabilities: These include aerial bombardment, espionage, sabotage, subpersion and attack by trained troops.

DISTRIBUTION:

ERNEST C. EDDY Colonel, USAF Commander

Same as Basic Plan

OFFICIAL:

Lt Col, USAF Chief, Intelligence Division

68AW OPEAN 500-63 1 November 1962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 Nevember 1962

# ANNEX "B" OPERATIONS PLAN 500-63 OPERATIONS AGAINST NUCLEAR, BIOLOGICAL AND CHEMICAL ENEMY ATTACK

Preject Officer: Major Charles J King
Office: Deputy Commander for Operations
Telephone Nr: 2645

ANNEX "B"
6SAW OPLAN 500-63
1 Nevember 1962

**(**),

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 Nevember 1962

### ANNEX "B"

### OPERATIONS PLAN 500-63

### OPERATIONS AGAINST NUCLEAR, BIOLOGICAL

### AND CHEMICAL ENEMY ATTACK

1. <u>PURPOSE</u>: To prevent or minimize personnel and material damage from attack with nuclear, biological or chemical weapons, either evert or covert, and to insure the rapid recevery or continuation of vital operations.

### 2. PRE-ATTACK PLANNING:

- a. All units assigned and/or attached to Walker AFB will:
- (1) Appeint en orders a minimum of one officer and one NGO as

  Disaster Centrel personnel who will be responsible to the unit commander for

  internal disaster centrel activities.
  - (2) Appoint en erders sufficient shelter meniters te previde fer an extended eperation.
  - (3) Appoint on orders a shelter commander for each shelter for which unit has primary responsibility.
  - (a) Persennel in (1), (2) and (3) above will attend the 30-hour SACR 50-2 CBR course IAW SACR 355-1.
  - (4) Issue DT-60s on AF Ferm 538 and read the desimeters annually in accordance with AFR 160-31/SACSUP 1 and AFR 160-108. Record readings on DD Ferm 1141. Retain one copy for unit files and ferward one copy each to 812 Medical Group and Disaster Control Section.

ANNEX "B"
6SAW OPLAN 500-63
1 November 1962

- (5) Issue SAC Form 28 to all assigned military and civilian personnel.

  Insure that information contained thereon is accurate and current.
- (6) Insure that all personnel are familiar with the Self Aid/Buddy Care pregram as outlined in SACM 50-28.

### 3. ATTACK PHASE:

- a. SAC (Base) Alert:
  - (1) Pyramid alert initiated (after duty heurs).
  - (2) EWO personnel report to EWO duty assignments.
    - (a) Battle staff members report in and are briefed ASAP.
  - (3) Persennel shelters activated.
  - (4) Alternate centrel centers and cemmand pests activated.
- (5) Structural imprevement of Wing Command Post (Bldg 812); Fire Station (Bldg 1001) and Disaster Control Center (Bldg 755) begun. (BDCE)
  - (6) Augmentation teams formed.
  - (7) Vehicles dispatched from meter peel.
  - (8) Generation of aircraft begun.
  - (9) Disaster Team report to Bldg 755.

### b. Yellew Alert:

- (1) Nen-essentials report to shelters.
- (2) Centrel centers and command posts move to alternate positions, if applicable.
  - (3) Expesure centrel of essentials begins.
  - (4) Utilities curtailed.
  - c. Red Alert: All persennel take cover.
- d. All Clear: Upon notification of "all clear" recovery and decentamination begins.

ANNEX "B" 6SAW OPLAN 500-63 1 Nevember 1962

## 4. POST-ATTACK PHASE:

- a. Exposure control closely monitored. (Action: Shelter Commanders and supervisors)
  - b. Damage centrel teams dispatched.
  - c. Fire fighting teams dispatched.
  - d. Medical assistance as required.
  - e. Emergency Ration Procedures initiated, (Actions BDCS)
  - f. Persennel decentamination procedures initiated.
  - g. Materiel decentamination precedures initiated.
  - h. Generation resumes.

### 5. COMMUNICATIONS:

a. Telephone will be the primary means of communication so long as the capability exists. Radio vehicles, portable radios and runners will be utilized as the situation dictates.

ERNEST C EDDY Colonel, USAF Commander

OFFICIAL:

JOHN W SWANSON, Lt Colonel, USAF Deputy Commander for Operations

ANNEX "B"
6SAW OPLAN 500-63
1 Nevember 1962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 Nevember 1962

### APPENDIX I

ANNEX "B"

OPERATIONS PLAN 500-63

REASSEMBLY SITES

APPENDIX I ANNEX "B" 6SAW OPLAN 500-63 1 Nevember 1962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

### APPENDIX I

### ANNEX "B"

### OPERATIONS PLAN 500-63

### REASSEMBLY SITES

1. GENERAL: In the event that Walker AFB is severely damaged or destroyed by enemy action reassembly sites will be utilized. SAC personnel absent from the base at the time of such a disaster, or those personnel forced to evacuate the base will report to the predesignated location.

### 2. PROCEDURES:

a. Personnel will report to the following reassembly points listed in order of decreasing priority. Routing shown in Tab A.

### PLACE

- (1) Ft Stanton State Hospital, N.M.
- (2) Artesia Municipal Airport, N.M.
- (3) Carlsbad Municipal Airport, N.M.
- b. Emergency medical supplies, including a mobile tactical hospital, have been prepositioned at Ft Stanton Hospital. The 812th Medical Group, Walker AFB, will dispatch medical personnel to Ft Stanton as required by the situation.
- c. It is emphasized that personnel will report to Ft Stanton only after Walker AFB has been damaged to the extent that the SIOP capability has been lost and cannot be recovered.

APPENDIX I
ANNEX "B"
( ) 6SAW OPLAN 500-63
1 November 1962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

TAB A APPENDIX I ANNEX "B" REASSEMBLY SITES MAP PRIMARY REASSEMBLY 380 Ft Stanton (1) Roswell US 70-380 Walker  $\binom{n}{2}$ APB US 285 Artesia Artesia Municipal Airport ALTERNATE (2) Carlsbad Carlsbad (3) Municipal ALTERNATE

62-180

TAB A
APPENDIX I
ANNEX "B"
6SAW OPLAN 500-63
1 November 1962

6TH STRATEGIC ARROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

## ANNEX "C"

### OPERATIONS PLAN 500-63

PROTECTION FOR NON-ESSENTIAL PERSONNEL IN EMERGENCIES

Project Officer: LtCol M. E. Johnston

Office: Base Deputy Commander for Materiel

Telephone Nr: 341

 $\bigcirc$ 

ANNEX "C"
6SAW OPLAN 500-63
1 November 1962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

### ANNEX "C"

### OPERATIONS PLAN 500-63

### PROTECTION FOR NON-ESSENTIAL PERSONNEL IN EMERGENCIES

- 1. <u>PURPOSE</u>: To outline the planning and action required to afford maximum protection for non-essential personnel prior to and during an enemy attack.

  Non-essential personnel are considered to be all dependents living on-base, civilians and military personnel not required in implementing EWO operations.
- 2. GENERAL SITUATION: a. The probable amount of warning time available to SAC bases in event of an enemy attack can be expected to diminish with the passage of time. This fact, together with the weapons systems in being and contemplated, diminishes the probability of successful evacuation of non-essential personnel from bases immediately prior to enemy attack. Consequently, surface evacuation to off-base sites in the immediate vicinity will NOT be attempted. Dependents residing off-base will adhere to the local civil defense program.
- 3. PROCEDURES: a. SAC Alert Signal...3 one-minute blasts at one minute intervals on the siren, repeated at three minute intervals. In the event of a practice alert, sound trucks will circulate through the residential area announcing the fact.
- b. Evacuation Signal...The evacuation of the base will be announced verbally through command channels.

ANNEX "C"
6SAW OPLAN 500-63
1 November 1962

- c. Red Alert (Take Cover Signal)-The signal to take cover is one three-minute wavering siren signal, repeated at three minute intervals. If such a signal is given during the course of an evacuation, those dependents and civilian personnel employees still remaining on-base who are within hearing such a signal, will immediately cease their evacuation and seek the closest cover available.
- (1) Dependents with radios will monitor CONLRAD frequencies 640 and 1240 kc to receive information concerning the general disaster situation and possible information concerning their sponsors.
- d. Shelter Assignments: (1) Dependents residing in permanent type buildings will remain in their quarters as shelter assignments. They will close windows, turn off air conditioners, preserve water and relocate first aid and survival kit.
- (2) Dependents residing in non-permanent type buildings or who are away from their quarters will use one of the following permanent buildings nearest their location. These buildings will be available for non-essential personnel as additional shelters as required.

Base Commissary	Bldg 112
Community Center	Bldg 787
Base Exchange	Bldg 815
Officers Club	Bldg 816
NCO Club	Bldg 838

(3) It will be each supervisors responsibility to assign civilian employees their proper shelter. (See Basic 6BW OPLAN 500)

ANNEX "C" 6SAW OPLAN 500-63 1 November 1962

- 4. Evacuation: a. There will be no mass evacuation to an off-base site. Unit Commanders will counsel dependents to individually select homes of relatives or friends, remote communities, public park areas, etc, for their evacuation sites. In case of sufficient time and early warning, dependents will evacuate to their preselected sites. Such sites must be distant areas estimated to be of low enemy target priority.
- b. A period of sufficient warning is one affording enough time for dependents to assemble personal belongings, emergency kits and rations, depart the base within three hours; and arrive at their <u>individually</u> selected destination <u>prior</u> to the expected time of enemy attack.
- c. Emergency supplies or survival kits will be maintained and on hand as outlined in tab A.
- d. Unit Commanders will maintain a record of the sites selected by dependents of assigned military personnel.
- e. Evacuees and/or principals of evacuees will be counseled individually by unit commanders or unit disaster control officers. Each evacuee's destination and means of reaching it will be treated as an individual instance. Preplanned actions will be recorded in unit SOP's and a copy will be forwarded to the Base Disaster Control Section (DCOTCBR) for coordination and file.
- f. To establish a communications system for sotifying personnol in their cuarters or in shelters, an alerting system will be instituted by BDCL.

DISTRIBUTION: Same as Basic Plan

M. E. Johnston

LtCol. USAF

Rase Deputy Commander for Materiel ANNEX "C"

6SAW OPLAN 500-63 1 November 1962 ERNEST C. EDDY Colonel, USAF Commander

APPENDIX I

ANNEX "C"

OPERATIONS PLAN 500-63

SURVIVORS AND EVACURES

<u>of</u>

HEADQUARTERS USAF AND OSAF

APPENDIX I ANNEX "C" 6SAW OPLAN 500-63 1 November 1962

#### APPENDIX I

#### ANNEX "C"

#### OPERATIONS PLAN 500-63

#### SURVIVORS AND EVACUEES OF HEADQUARTERS USAF AND OSAF

- 1. GENERAL: This provides for the processing and evacuation of survivors and evacuees of Headquarters USAF and the Office of the Secretary of the Air Force who have reported to the installation from the Washington Metropolitan Area.
- 2. RESPONSIBILITY: The Director of Administrative Services, 6th Combat
  Support Group will assume responsibility for Headquarters USAF and OSAF
  personnel. He will report the name, grade, SN, AFS card position in Headquarters USAF or OSAF, send mailing locator information on these evacuees
  and survivors, and provide appropriate orders and transportation when needed.
- 3. <u>PROCEDURE</u>: The Headquarters USAF and OSAF personnel will report to the Medical Administrative Services Officer and will evacuate with and be supported by that organization.

APPENDIX I ANNEX "C" 6SAW OPLAN 500-63 1 November 1962

#### APPENDIX II

ANNEX "C"

OPERATIONS PLAN 500-63

ELEMENTARY SCHOOL, BASE NURSERY, KINDERGARTEN

APPENDIX II ANNEX "C" 6SAW OPLAN 500-63 1 November 1962

APPENDIX II

ANNEX "C"

OPERATIONS PLAN 500-63

#### ELEMENTARY SCHOOL, BASE NURSERY, KINDERGARTEN

#### 1. GENERAL:

- a. This appendix provides for the evacuation of dependent children who are attending the Base Elementary School, Base Nursery or Base Kindergarten at the time of evacuation of dependents from the base.
- b. On Sunday mornings from 0900 to 1200 the Elementary School building is used as a Sunday School building, with approximately 800 children and adults in attendance. Two or more USAF Chaplains are in general supervision.
- 2. RESPONSIBILITY: It will be the responsibility of the School Principal or Base Chaplain to see that the plan is carried out. In so doing, he will:
  - a. Insure that the teachers and supervisors are familiar with this plan.
- b. Determine that the requirements of this appendix, as they affect other staff sections and task organizations, are current and workable.

#### 3. PROCEDURE:

#### a. Elementary School:

#### (1) In an Actual Emergency:

(a) Either the Principal, or during Sunday School, the Chaplain-in-Charge, will require pupils to standby in their rooms for controlled evacuation on foot to their homes. Other information and instructions which

APPENDIX II ANNEX "C" 6SAW OPLAN 500-63 1 November 1962 may be received from the Combat Support Group Commander or the Base Deputy Commander for Services will, of course, govern disposition of the pupils.

- (b) The Deputy Commander for Security and Law Enforcement will dispatch ten (10) air policemen to the Elementary School and the Director of Personnel will dispatch twelve (12) augmentees to the Elementary School where they will escort, on foot, groups of not more than fifty (50) pupils at one time, to their homes. To facilitate this delivery, teachers will have previously divided the students into groups living in the same area on or off the station. Teachers, at the discretion of the Principal or Senior Chaplain, may assist in this delivery. Children living off the station and those unable to walk home on station will be picked up by their parents.
- (c) When the children have departed, teachers will depart for their homes. However, Sunday School teachers (principally either military personnel or their dependents) will follow other instructions in this operations order pertaining directly to persons of their status.
- (d) School will not resume until the alert is terminated or as otherwise directed by the Combat Support Group Commander.
- (2) <u>In Practice Alerts</u>: The Elementary School will continue to operate unless otherwise advised by the Base Deputy Commander for Services. If the school participates in a practice alert, the procedures indicated above will be followed.

#### b. Base Nursery and Kindergarten:

#### (1) In an Actual Emergency:

APPENDIX II ANNEX "C" 6TH SAW OPLAN 500-63 1 November 1962

- (a) After the sounding of the SAC Alert Signal, parents who have children in the Base Nursery or Kindergarten will immediately pick up their children and return to their homes.
- (b) If, in an actual emergency, children are still in the Nursery or Kindergarten after the evacuation signal has been sounded, the Nursery or Kindergarten supervisor, as applicable, will assume charge and transport the children to the Officers' Club for shelter.
- (2) <u>In Practice Alerts</u>: The Kindergarten and Base Nursery will continue to operate unless otherwise notified to evacuate by the Combat Support Group Commander.
- 4. <u>COMMUNICATIONS</u>: The following persons, buildings and telephone numbers are involved in carrying out this portion of the plan:

PERSON	BUILDING	PHONE
Elementary School Principal	School & Bldg 903	7-2111
Combat Support Group Commander	610	386
Director of Personnel	616	517
D/C for Security & Law Enforcement	610	316
Chaplain	500 832	2111 709
Base Deputy Commander for Services	610	349
Nursery Supervisor	910	370

#### TAB A

#### APPENDIX II, ANNEX "C"

#### DEPENDENTS FIRST AID

#### AND

#### EMERGENCY EVACUATION KIT

- 1. As prescribed by regulations, the following items are to be included in each Family First Aid and Evacuation Kit:
  - a. First Aid Kit.
    - 1 Gauze bandage 1"X10 yds
    - 1 Gauze bandage 2"X10 yds
    - 6 First Aid Quick pads 3" X3"
    - 1 Adhesive tape 1"X3½ yds
    - 1 Bottle antiseptic
    - 9 Bandaids
    - 1 Tub burn ointment-tetracaine
    - 6 Small paper cups
    - 1 Fair scissors
    - cloth
    - 1 Set measuring spoons
    - 1 Tube lanolin
    - 12 3½"X15½" boards for splints

- 1 Bottle aspirin, adult
- and childs
- 1 Package cotton
- 1 Bottle eye drops Murine
- 100 Water purification tablets
- 1 Box table salt (for shock)
- 1 Package baking soda (for shock)
- 4 Traingular bandages 37"X37"
- X52" (2 safety pins with each)
- 12 Tongue depressors (for splints)
- l Household first aid folder
- giving instructions for use of
- the above listed items

Remember to pack any special medicines that an individual may be taking at the time, i. e. diabietic, heart, and asthma cases. It is preferable to keep your first aid kit in a container of its own and easily accessible.

#### b. Evacuation Kit.

- (1) Food, Beverages and Eating Utensils.
- (a) A 72 hours supply of food per person. The following cannel foods are suggested: Spam, Tuna, Salmon, Sausage, Baked Beans, Canned Bread, Soups, etc. In addition, high calorie items such as nuts, semi-sweet chocolate, hard candy, etc., are recommended.
- (b) A 72 hours supply of beverages per person. The following items are suggested: Canned fruit and vegetable judies, powdered milk, instant coffee, coca mix, tea bags, and water.

TAB A
APPENDIX II
ANNEX "C"
65AN OPLAN 500-63
1 No

4

- (c) Cooking and latting Utencils. I knife, fork and spoon per person; can are mer; disposable plates and curs or individual mess kits matches, rater canteen or similar container; Sterno cannel heat. Take as much water as you can manage. Infants foods if necessary. Use plastic lettles if respille, avoid all plans containers, bottles and remiscable foods. Concentrate on food U at will give the present amount of nourishment and sustanence for the minimum of packing space. You are entering for survival not a picnic!
  - (2) "iscallaneous Typountion Kit I'ems.

I blanket, comforter an Vor bed roll per person

- 1 Portable radio (space battery) COMETRAD frequency 640kc and 1240kc (if possible)
- l "urgical mask per person

1 Flashlight per family

2 dogtags (I. D. " a) containing name, address, blood type,

R. H. factor and religious preference Toilet paper, tissues, sanitary markins

- A 72 hour sumply of infant items, disposeble lighter, morder 3 Cardles
- \* Aluminum foil
- \* Hunsing knife
- \* Meavy work gloves (leather)
- \* Entrenching tool or spade
- # Tooth-brush and raste
- \* "owels
- \* Share main of mrescription clarses
- \* "Lying cords"
- " oney
- \* Leeb childs favorite toy or blaything
- # Cicarettea
- if Surrected items unly.

Pack all isome in duffic base or containers that can be consistly carried if necessary. Any important personal documents or limitalization papers you keep at home, take with your money. Always been four car call serviced, have your evacuation his resty ont accessible at all times.

TAN A
APPROPRIATE
APPEX "O"
65NT OF NT 500-63
1 Fovemas 1962

2. The following items of wearing apparell are suggested for wear or use:

Long pants, jeans or slacks Sweater, jumper or cardigan) Warm jacket (w/hood if possible) Sun hat or cap Head scarf (wool) Warm underwear Strong lace-on shoes (most important)
Wool socks (extra clean pair)
Childrens' snow suit
Sunglasses

()

It is essential that your clothing act as protection against fallout, so cover up. New Mexico can be very cold at night, so be warm. Remember as you dress, that you may have to live in your clothes for some time, so be comfortable.

TAB A
APPENDIX II
ANNEX "C"
6SAW OPLAN 500-63
1 November 1962

#### ANNEX "D"

#### OPERATIONS FLAN 500-63

#### DAMAGE CONTROL AND RECOVERY OPERATIONS

Project Officer: Lt Col Roscoe Murray Jr.

Office: Deputy Commander for Civil Engineering

Telephone Nr: 453

ANNEX "D" 6SAW OPLAN 500-63 1 November 1962 HEALQUARTERS 6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

#### ANNEX "D"

#### OPERATIONS PLAN 500-63

#### DAMAGE CONTROL AND RECOVERY OPERATIONS

- 1. <u>GENERAL SITUATION</u>: In the event of hostilities, it can be assumed that the enemy will employ various types of attacks. Regardless of the kind of attack, it is reasonable to assume that there will be widespread damage and numerous casualties.
- 2. <u>MISSION</u>: The mission of the damage control organization is to carry out those measures which will prevent or minimize casualties or damage, resulting from enemy attack, in order to allow continuation or restoration of vital operations.

#### 3. TASKS FOR PARTICIPATING UNITS:

- a. Deputy Commander for Civil Engineering will appoint a base Damage Control Officer who will be a member of the Disaster Control Team and is responsible for:
  - (1) Organizing, training and controlling all damage control teams.
  - (2) Advising the Air Base Commander on damage control matters.
- (3) Establishing specific priorities on facility restoration.

  The general priority for restoration of base facilities after an aerial attack is as follows:

ANNEX "D" 6SAW OPLAN 500-63 1 November 1962

- (a) Runways and taxiways
- (b) Electric power
- (c) FCL
- (d) Water and sanitary facilities
- (4) Insuring that the electrical section of the Civil Engineering Office is briefed concerning their responsibilities in the event total blackout is necessary.
- (5) Coordination with nearby civil and military agencies for support in damage control operations.
- (6) Through coordination with the Graves Registration Officer, monitor the disposal of remains. (Reference Annex"G")
- b. The 6th Civil Engineering Squadron will provide personnel for utilities, structure and pavement damage control teams who will report to the Base Damage Control Officer at Building #147. The Commander is responsible for keeping the team manning current.
- c. 6th Air Police Squadron will, upon request of the Disaster Control Officer, provide sufficient guards to control traffic and maintain order in local damage areas.
- d. 37th Munitions Maintenance Squadron will provide EOD teams upon request of the Lisaster Control Officer. These teams will assist the Damage Control Officer in removing, detonating and/or inerting unexploded munitions.
- e. 6th Transportation Squadron will, upon request of the Lamage Control Officer, provide:

ANNEX"D"
6SAW OPLAN 500-63
1 November 1962

- (1) 15 1/2 ton pickup trucks with drivers. (All 1/2 ton P.U. equipped for use on the C.E. radio net to be returned)
- (2) All special purpose vehicles normally assigned the C.S. organization.

All vehicles will report to the Lamage Control Command Post, Building 145, Fhone 381 or 574. Detailed justification for these vehicles is contained in the Base Support Flan C.F. Annex.

#### 4. GEMERAL INSTRUCTIONS:

- a. All persons detecting gas, water or sewage leaks, electrical hazards, or other hazardous conditions will report such information immediately to the Damage Control Officer at Extension 381 o 574.
  - b. All Squadron Commanders will:
- (1) Insure that blackout measures are, if required, implemented within their areas of responsibility.
- (2) Provide all available personnel to the Base Control Officer, for utility and structural repair. Personnel will not report physically to the Base Lamage Control Command Post until released by the Bisaster Control Officer and requested by the Bamage Control Officer.
- 5. LOGISTICS AND MEMINISTRATION: Omitted.
- 6. COMMUNICATION:
- a. The Air Base Commander has the overall responsibility of damage control.
  - b. Command Posts:

ANMOVEDE 6SAW OPLAN 500-63 1 November 1962

**(**)

- (1) The Hase Command Post will be in Building 812, Phone 22.5.
- (2) The Base Lisaster Control Center will be located in Failding 755, Extension 2645.
- (3) The primary Lamage Control Command Fost will be in Emildic, 147. Fhone 381 or 574

#### c. Communications:

- (1) In the absence of telephone communications, the Fir Police and taxi fleet net and/or Noot messengers will be used.
- (2) Further communications will be in accordance with paragraph 5 of basic plan.

ERMEST C. ELLY Colonel, USAF Commander

DISTRIBUTION:

Same as Easic Plan

OFFICIAL:

Lt Colonel, USAF

L/Commander for Civil Engineering

ANNEY UIU 6SAW OPLAN 500-63 1 November 1962

#### ANNEX "E"

#### OPERATIONS PLAN 500-63

#### EMERGENCY ACTIONS - PRACETIME NUCLEAR ACCIDENTS

Preject Officers Majer Charles J King Offices Deputy Commander for Operations Telephone Nrs 2645

ANNEX "E" 6SAW OPLAN 500-63 1 Nevember 1962

**(**)

#### ANNEX "E"

()

#### OPERATIONS PLAN 500-63

#### EMERGENCY ACTIONS - PEACETIME NUCLEAR ACCIDENTS

- 1. GENERAL: Since SACM 355-1 describes the specific actions and techniques required during peacetime nuclear accidents, this armex will merely supplement the manual. Each unit and staff agency will be responsible for reviewing SACM 355-1 and using the information contained therein as a basis for SOPs and checklists.
- 2. MISSION: To execute prempt and prefessional action to cope with peacetime nuclear accidents and to provide for:
  - a. Rescue and firefighting. (Action: 812MEDGP and BDCEF)
  - b. Damage centrel. (Action: BDCE)
  - c. Radioactive contamination control. (Action: DCOTCBR and Ind Hygiene)
  - d. Explosive erdnance disposal. (Action; 37MMS)
  - e. Medical support. (Action: 812MEDGP)
  - f. Surface menitering. (Action: DCOTCBR and 37948)
  - g. Decentamination support. (Action: 812MEDGP and DCOTCBR)
  - h. Emergency news releases and reports. (Actions IXO)

#### 3. GENERAL INSTRUCTIONS:

- a. On-base accidents:
  - (1) Disaster Centrel Team (See Annex "K")
    - (a) Gommand Post Teams
      - 1 Report immediately to wing command post and sign ha.

ANNEX "B"
6SAW OPLAN 500-63
1 Nevember 1962

- 2 Begin individual checklists.
- 2 Verify details of the accident.
- 4 Centact respective centrel centers.
- 5 Submit required reports.

#### (b) Gentrel Nucleus:

- 1 Report to accident scene.
- 2 Centact command post.
- 3 Perform duties as outlined in SACM 355-1.
- 4 Submit required reports.
- (2) <u>Gentral Centers:</u> Standby with personnel and equipment for support of the accident as directed by the Disaster Central Commander.

#### (3) Base Weather:

- (a) Prepare a radiological fallout plot and forward to the Disaster Centrel Command Post upon notification of a Broken Arrow.
- (b) Relay current surface weather observations to the command post as required.
- (4) <u>Men-essential Persennel:</u> Air Pelice/Combat Defense sound trucks will be used to verbally amounce the Broken Arrow Stand-by and Withdrawal. Upon metification of the withdrawal, all non-essential personnel within the 1500 feet perimeter of the accident will retreat to a point beyond this perimeter. Unit commanders and supervisors will designate assembly points and will be responsible for the control of their personnel withdrawa from the accident area. Personnel will not reenter the 1500 feet perimeter until the all clear announcement is given by the Air Pelice/Combat Defense sound trucks.

ANNEX "B"
6SAW OPLAN 500-63
1 Nevember 1962

- 4. <u>COMMUNICATIONS</u>: The 6SAW Command Post is equipped with a portable transceiver, a radio remote. and an air-ground radio, each of which can communicate with the accident scene.
- a. Portable transceivers will be used by the On-scene Commander, Disaster Control NCO and the Disaster Control Center.
- b. The radio remote is capable of communicating with any other non-tactical radio net.
- c. The air-ground radio can communicate with UHF air-to-ground mobile two-way radio units.
- d. <u>Call Signs:</u> To aid in the identification of disaster teams and/or personnel working at the accident scene, the following radio call signs are to be used:
  - (1) Arrowhead Control......On-scene Commander
  - (2) Arrowhead 1 ......On-scene Controller
  - (3) Arrowhead 2 .....Fire Chief
  - (4) Arrowhead 3 .....Security

  - (7) Arrowhead 6 ......BOD

  - (9) Arrowhead 8 .....Information
  - (10) Arrowhead 9 .....Judge Advocate
- e. Communications between the command post and control centers will normally be by telephone. Non-tactical radios and runners will used for back-up.

ANNEX "B"
6SAN OPLAN 500-63
1 November 1962

#### 5. TRANSPORTATION:

- a. The Transportation Control Center will make automatic dispatch of the following vehicles:
  - (1) One radio-equipped vehicle to Broken Arrow Command Post,
  - (2) One radio-equipped vehicle to Information Control Center.
  - (3) One bus to Disaster Control Center.
- b. Additional vehicles will be dispatched at the request of the Broken Arrow Commander.

#### 6. OFF-BASE BROKEN ARROW:

- a. Disaster Control Team members report to 6SAB Command Post.
- b. Form convoys in front of Wing Headquarters.
- c. On-scene commander briefs team members on known accident information.
- d. Instruments, tech orders, checklists, equipment, communications, accident kits and personal equipment are checked for accuracy and completeness.
- e. Equipment requirements peculiar to the accident location are anticipated and obtained.
  - f. On-scene commander issues instructions concerning convoy operations.
- g. Enroute to the accident scene the On-scene commander will contact the personnel at the accident scene, if possible, giving ETA and other necessary information.

#### 7. SIMULATED BROKEN ARROW EXERCISES:

- a. Simulated Broken Arrow exercises will be conducted once each month.
- b. All simulated exercises will be on-base as off-base exercises are not authorized.

ANNEX "E"
6SAW OPLAN 500-63
1 November 1962

### d. DISPLAYS:

- a. Squadron Commanders will insure that Broken Arrow Placards (SAC Form 397) are posted in unit's offices, personnel assembly and working areas on the base particularly in the flight line area. This form will contain Broken Arrow signals and withdrawal routes from explosive/withdrawal sectors to designated assembly areas. If an area is not affected by non-essential withdrawal, the placard will so indicate.
  - b. Control centers will have the following items:
- (1) On-base crash grid maps with explosive sectors and withdrawal line superimposed and a 1500 foot template.
  - (2) Broken Arrow checklists and SOPs.
- (3) Current list of personnel and alternates who make up respective elements of the disaster team, to include duty and off-duty phone numbers.

ERNEST C EDDY Colonel, USAF Commander

OFFICIAL:

JOHN W SWANSON, It Colonel, USAF Deputy Commander for Operations

ANNER "E"
6SAW OPLAN 500-63
1 November 1962

#### APPENDIX I

ANNEX "E"

OPERATIONS PLAN 500-63

HAZARDOUS CARGO OPERATIONS

APPENDIX I ANNEX "E" 6SAW OPLAN 500-63 1 November 1962

#### APPENDIX I

#### ANNEX "E"

#### OPERATIONS PLAN 500-63

#### HAZARDOUS CARGO OPERATIONS

1. <u>PURPOSE:</u> To delineate the responsibilities of the Disaster Control Team and other agencies during hazardous cargo operations either airborne or on the ground. Hazardous cargo pertains to cargo involving nuclear weapons or components.

#### 2. ALERTING:

- a. <u>Airbornes Operations</u>: When an aircraft carrying hazardous material, including cargo shipments and airborne alert aircraft, is scheduled to takeoff or land at Walker AFB the Duty Dispatcher or ACO will notify the following personnel/agencies:
  - (1) Base Commander
  - (2) DCOT
  - (3) Combat Defense Force Operations
  - (4) Tower Officer
  - (5) Fire Department
  - (6) Hospital
  - (7) 37MMS Production Control (BOD)
  - (8) Information Officer
  - (9) BDCE
  - (10) Disaster Control Officer

APPENDIX I
ANNEX "B"
6SAW OPLAN 500-63
1 November 1962

- (11) Radiation Monitor (Roster provided by Disaster Control Section)
- b. Ground Operations: When nuclear weapons or components are being transported to and from missile sites the 6SAW Controller will notify the personnel/agencies listed in par. a. above(except Tower).

#### 3. PROCEDURES:

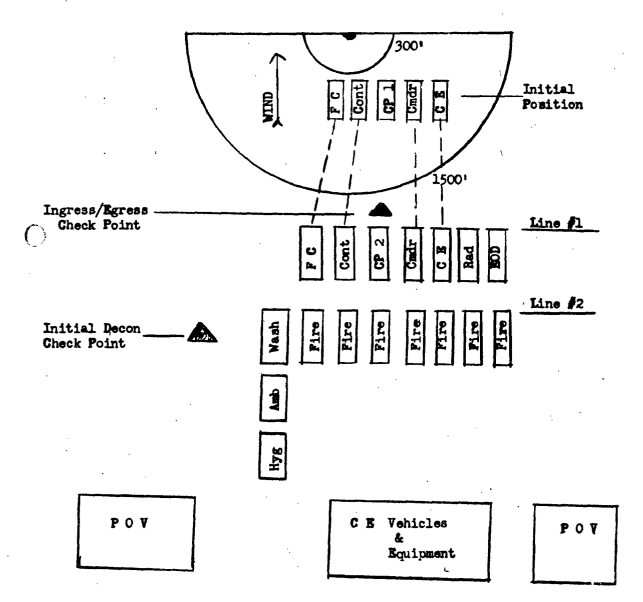
- a. Upon notification of a hazardous cargo operation (airborne) the personnel listed in 2a. above will stand by on immediate telephone alert for 15 minutes before and 15 minutes after all take-offs and landings.

  During flight phases of airborne bombardment operations personnel will be on one-hour telephone alert.
- b. When notified of a hazardous ground operation personnel will remain on immediate telephone alert until the operation is terminated.
- c. Should a Broken Arrow situation develop as a result of the above operations, either on-base or off-base, procedures outlined in SACM 355-1 will be implemented.

APPENDIX I ANNEX "E" 6SAW OPLAN 500-63 1 November 1962

TAB A ANNEX "B" OPERATIONS PLAN 500-63

#### BROKEN ARROW PARKING PLAN



ANNEX MEM
6SAW OPLAN 500-63
1 November 1962

#### ANNEX "F"

#### OPERATIONS PLAN 500-63

#### MEDICAL DISASTER OPERATIONS

Project Officer: Lt Colonel William S. Beck

Office: Base Hospital

Telephone Nr: 351, 352

ANNEX "F"
6SAW OPLAN 500-63
1 November 1962

#### ANNEX "P"

## OPERATIONS PLAN 500-63

#### 1. GENERAL:

- a. Scope: This plan will cover any disaster, either natural or man made, which results in casualties of sufficient nature to overwhelm the normal operations of the hospital.
- b. Responsibility: This annex provides for necessary action to be taken by the Director of Base Medical Services to implement the 6th SAW Disaster Control Plan 500-63.
- 2. MISSION: To provide for emergency medical services required by conditions arising from a disaster and for expansion of the vital components of the hospital to cope with the disaster as it actually exists. This will be accomplished in a team concept; teams will be designated by the Hospital Commander.
- 3. SPECIFIC TASKS: The teams will have the following general responsibilities to provide for:
- a. Continuation of general mission support and administrative functions.

  The extent of this support will depend upon the initial impact of the workload caused by the disaster.

ANNEX "F"
6SAW OPLAN 500-63
1 November 1962

- b. Evacuation of hospitalized patients to an alternate site and/or discharge of patients.
- c. Determine extent of damage to hospital and medical equipment and advise Hospital Command Post of such.
  - d. Establish First-Aid Stations if possible at site of disaster.
  - e. Provide chemical and biological survey team.
- f. Provide food, water, and sanitation survey teams to determine extent of the damage to the base, and publish sanitary orders as required.
  - g. Establish triage sites in the field and hospital to sort casualties.
  - h. Establish a minor surgery team in the hospital emergency room.
  - i. Establish an immediate surgery team.
  - j. Establish an oral surgery team.
- k. Provide ambulance service from the disaster site to the medical treatment facility.
- 1. Provide and maintain adequate stock levels of emergency medical supplies.
- m. Provide radiological monitors to chart radiation desage and establish emergency radiation exposure levels.
- n. Provide emergency medical service to the missile sites in the event of a disaster that concerns a site.
- o. Provide aircrew monitoring and decontamination teams for patients in the event of a Broken Arrow.

#### 4. ADMINISTRATION AND LOGISTICS:

- a. Implementation of this Plan: By direction of the Hospital Commander or his personal representative.
- b. Verification of Alert: Upon notification of an alert, the C.Q. or person who receives the call will obtain the nature, extent, exact location, and any other information concerning the situation, and the name of the person sounding the alert. Then the pyramidal recall system will be initiated. All military personnel will report immediately to the hospital Command Post located in the lobby of the Hospital and sign in upon notification of an alert. He/she will then be assigned to a team in support of disaster plan or remain in a manpower pool and be assigned when needed. Personnel not assigned to required teams for the disaster will report to their normal duty section and continue normal operation.
- c. Utilization of In-Patient and Out-Patient Facilities: After assessment of the medical estimate of the situation, the Hospital Commander will determine the normal functions of the hospital during the disaster.
- d. Medical Materiel: Emergency supplies and material will be made immediately available. Informal records will be maintained on all issues, and later documented after the emergency subsided sufficiently to permit such action.

5. REFERENCES: Air Force Manual 160-37, and Hospital SOP.

ERNEST C. EDDY Colonel, USAF

Commander

DISTRIBUTION:

Same as Basic Plan

OFFICIAL:

W C DECK

Lt Colonel, USAF, MSC

**Executive Officer** 

ANNEX "P"
6SAW OPIAN 500-63
1 November 1962

# ANNEX "G" OPERATIONS PLAN 500-63 POST DISASTER SERVICES

Project Officers Major Milton R. Hawranek

Office: BDCE Missile Engineering

Telephone Nr: 453

ANNEX "G"
6SAW OPLAN 500-63
1 November 1962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 NOVEMBER 1962

#### ANNEX "G"

#### OPERATIONS PLAN 500-63

#### POST DISASTER SERVICES

- 1. <u>PURPOSE</u>: This Annex presents a uniform procedure in the search, recovery, identification, evaluation and disposition of deceased personnel whose death results from a major catastrophe or an air strike. It provides information on grave registration and graves registration assistance to nearby military establishments, industrial or heavely populated civilian suburban areas, and to civil defense organizations.
- 2. GENERAL: In the event of a civil disaster or emergency war operation it should be anticipated that an overwhelming number of deaths may occur. All applicable local civil defense agencies and military personnel should be well coordinated in their functions on establishing the disaster area.

#### 3. RESPONSIBILITIES:

a. <u>Base Commander</u>: The Mortuary Officer (Emergency Graves Registration Officer) will be appointed within the Base Commander's Staff. He will be of sufficient grade and authority to insure complete coordination of all activities concerned in cases of death.

#### b. Graves Registration Officer will:

(1) Be responsible for the overall administration of the program, including selection of operational sites, identification of remains,

the training and briefing of personnel and coordination of related activities of a continuous basis.

- (2) Immediately following a major disaster, implement graves registration procedures as applicable to the situation. His tasks and responsibilities will include but not be limited to the following:
- (a) Insure that all remains are covered and tagged to show evacuation number, location where recovered and tagged to data which may assist in identifying the deceased.
- (b) Insure that all remains which have been located are removed to a prearranged processing or morgue site.
- (c) Supervise the recovery and removal of remains so as to retain all data attendant to identification. If only partial remains are recovered, such portions should also be tagged to assist in later re-association with the proper remains.
- (d) Prepare a DD Form 551, Report of Interment, and coordinate with State and local authorities for recording all interments.

  (Original signed copy of DD Form 551 for remains of United States dead will be forwarded to the Director of Supply and Services, Headquarters USAF, Washington, 25, D.C.)
- (e) Coordinate with the Surgeon in establishing identity of remains.
- (f) In the event of an atomic attack, coordinate with Surgeon and CBR teams in establishing decontamination measures on disposal of radioactive remains.

#### c. The Base Deputy for Civil Engineering will:

- (1) Furnish personnel and construction equipment as required, and direct the preparation of burial sites.
  - (2) Make temporary caskets for burial of remains as required.
- (3) Coordinate with the Mortuary Officer and Surgeon in the selection and construction of suitable temporary cemeteries and other required working areas.
- d. The Transportation Officer will: Provide all transportation requirements for transporting search and recovery personnel, and for the collection of remains.
- e. <u>Purchasing and Contracting Officer will</u>: Contract funeral directors, medical and preservative supply companies, and sources of construction materials as required.

#### f. Surgeon will:

- (1) Assist Mortuary Officer in establishing identity of remains.
- (2) Issue emergency death certificates.
- (3) Render technical assistance and staff as required to assure maintenance of maximum sanitary measures.

#### g. Information Services Officer will:

- (1) Upon approval of the Base Commander, release unclassified information to the press.
- (2) Assure that all news released to the public is accomplished through his office and in accordance with existing regulations.

- h. <u>Base Supply Officer will</u>: Provide to the maximum extent possible, necessary supplies, including tents, tarpaulins, etc., for temporary morgue sites, and for search, recovery, identification and disposition of deceased personnel.
- i. <u>Base Personal Affairs Officer will</u>: Prepare reports as outlined in AFR 30-11.
- j. <u>Base Director of Administrative Services will</u>: Issue orders appointing Summary Court Officers as the occasion may demand, to secure and dispose of personal effects of all deceased personnel in accordance with paragraph (c), Section 6, Act of 5 May 1950, MCM 1951; page 453.

#### k. Staff Judge Advocate will:

- (1) Instruct all Summary Court Officers in the proper care and disposition of personal effects of all deceased personnel.
- (2) The Base Claims Officer will conduct such investigations as required in regard to claims and settlements.

#### 1. Base Provost Marshal will:

- (1) Maintain security in the area, to include continual safeguarding of personal effects of the deceased.
- (2) Coordinate with Mortuary Officer on providing fingerprinting personnel for establishing positive identification.
- m. <u>Base Chaplain will</u>: Provide within his capability of administration, appropriate last rites of the church, and will offer spiritual solace. assistance and comfort to next of kin of deceased.

#### 4. OTHER INSTRUCTIONS:

- a. Mortuary sites will be established nearest disaster area; search and recovery teams will be formed and evacuation of remains from disaster area will begin as conditions permit.
- b. Search and recovery teams as well as mortuary personnel will be instructed on the absolute necessity of safeguarding personal effects and other identification data.
- c. Tentatively and positively identified remains, as well as unidentified remains will be properly tagged and suitably covered while in transit to morgue.
- d. Confirmation of death, identification and complete records, to include burial and removal permits, will be accomplished at morgue sites by personnel in graves registration activities.
- e. Remains not identified after an identification process will be buried within 36 hours.
- f. Personal effects and records of deceased will be held at sites for proper evaluation prior to disposal.

#### 5. LOGISTICS:

a. The mortuary Officers on notification from the Staff Duty Officer or higher authorities of a major catastrophe or air strike at Walker AFB will immediately implement the following, to comply with SACM 143-1, Graves Registration Plan.

b. Notify the following members of the Graves Registration Service Group, of the Morgue Sites to be put in operation, and the number of teams (G.R.S.) required. Listed below are members of the Graves Registration Group and the requirements from their Directorates or offices:

#### GROUPS

BASE SURGEON (SUCO, EXT. 351)

Primary Team # 1: One hospital corpsman, one dentist.

Primary Team # 2: One hospital corpsman, one dentist.

Secondary Team # 1: One hospital corpsman, one dentist.

Secondary Team # 2: One hospital corpsman, one dentist.

JUDGE ADVOCATE (BJA, EXT. 314)

Primary Team # 1: Two Summary Court Officers.

Primary Team # 2: Two Summary Court Officers.

Secondary Team # 1: Two Summary Court Officers.

Secondary Team # 2: Two Summary Court Officers.

PERSONAL AFFAIRS (DPPA, EXT? 2245)

Primary Team # 1: One Casualty Reporting Officer

Two typists.

Two men at morgue sites.

Primary Team # 2: One Casualty Reporting Officer.

Two typists.

Two men at morgue sites.

Secondary Team # 1: One Casualty Reporting Officer.

Two typists.

Two men at morgue sites.

Secondary Team # 2: One Casualty Reporting Officer

Two typists.

Two men at morgue sites.

DEPUTY COMMANDER FOR SECURITY AND LAW ENFORCEMENT (BDCL, EXT. 316)

Primary Team # 1: Four Air Policemen

Two Fingerprinters.

Primary Team # 2: Four Air Policemen

Two Fingerprinters.

Secondary Team # 1: Four Air Policemen.

Two Fingerprinters.

Secondary Team # 2: Four Air Policemen.

Two Fingerprinters.

RADIATION MONITORS (DCO, EXT. 2179)

Primary Team # 1: Two qualified radiation monitors.

Primary Team # 2: Two qualified radiation monitors.

Secondary Team # 1: Two qualified radiation monitors.

Secondary Team # 2: Two qualified radiation monitors.

c. The following locations are designated as Morgue Sites and will be activated as required by the quantity of deceased and location

ANNEX "G"
6SAW OPLAN 500-6,3
1 NOVEMBER 1962

to the disaster area:

SIT2 # 1: Elementary School.

SITE # 2: Transportation end of Commissary Building.

SITE # 3: Officers Club.

SITE # 4: Building Number 100.

d. The following areas have been designated as emergency burial sites and will be plotted in accordance with AFM 143-3. (Burial Sites will conform with requirements of SACM 143-1, Section V.)

AREA # 1: Isolated grave site in proximity of Riding Stable.

AREA # 2: Emergency (normal grave sites) area between NCO Club and BOQ.

AREA # 3: Emergency (normal grave site) Parade ground.

AREA # 4: Emergency (normal grave site) area in front of Building 610.

- e. The following agencies are members of the Graves Registration

  Group and will be contacted for support as the situation requires or

  developes:
  - (1) Civil Engineering Officer.
  - (2) Transportation Officer.
  - (3) Purchasing and Contracting Officer.
  - (4) Information Officer.
  - (5) Base Supply Officer.
  - (6) Base Director of Administrative Services.
  - (7) Base Chaplain.
    - (a) Necessary supplies and equipment will be distributed to

ANNEX "G"
6SAW OPLAN 500-63
1 NOVEMBER 1962

collection points in quantities to be determined by the Mortuary Officer (Emergency Graves Registration Officer).

(b) If the installation is rendered partially or completely inoperative, arrangements will be made to procure assistance, as required, from the nearest military establishment, local sources and civil defense organizations.

DISTRIBUTION: Same as Basic Plan

OFFICIAL:

ERNEST C. EDDY Colonel, USAF Commander

Milton R. Hawranek Milton R. HAWRANEK Major, USAF Mortuary Officer

ANNEX "G"
6SAW OPLAN 500-63
1 NOVEMBER 1962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

# ANNEX "H\* OPERATIONS PLAN 500-63 EXPLOSIVE ORDNANCE DISPOSAL

Project Officer: SMSgt Joseph C Waller

Office: Explosive Ordnance Disposal

Telephone Nr: 2559

ANNEX "H"
6SAW OPLAN 500-63
1 November 1962

- as they become available to evacuate aircraft. Crew versus aircraft assignments will be made by command post personnel.
  - (2) Prepare Evacuation Folders as outlined in par 3x, (15) for each aircraft assigned.
    - b. 6th Organizational Maintenance Squadron:
  - (1) Disperse and protect all non-flyable aircraft and safeguard against destruction of all equipment.
  - (2) Prepare all aircraft undergoing periodic maintenance, giving first priority to aircraft nearest flyable condition.
  - (3) Report aircraft to the 6th Strategic Aerospace Wing Command Post as soon as they are flyable.
  - (4) Remove and disperse all aircraft from maintenance docks when so directed.
    - (5) Safe-guard against destruction of equipment.
    - c. 6th Field Maintenance Squadron:
  - (1) Provide specialist support to the four (4) tactical squadrons and the 6th Organizational Maintenance Squadron for preparing aircraft for evacuation.
    - (2) Safe-guard against destruction of equipment.
    - d. 6th Armament and Electronic Squadron:
  - (1) Provide specialist support as required for preparing aircraft for evacuation.
    - (2) Safe-guard against destruction of equipment.
    - e. Detachment 15, 9th WEARON will:
  - (1) Notify necessary organizations and personnel whose knowledge of impending dangerous weather conditions is essential for the protection

HEADQUARTERS, 6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

#### APPENDIX I, ANNEX "N"

#### OPERATIONS PLAN 500-63

## SEVERE WEATHER PLAN (TACTICAL AIRCRAFT)

- 1. GENERAL SITUATION: This base being subject to possible severe weather conditions, the severity of which might cause considerable damage to Tactical Aircraft and allied equipment, a requirement exists to formulate a plan which will provide maximum protection and safeguard against any damage to either Tactical aircraft or its allied equipment which might result from any sudden adverse weather phenomena.
  - a. Intelligence: Omitted.
  - b. Friendly Forces:
    - (1) Kansas City, Missouri, Severe Weather Warning Center.
    - (2) Federal Aviation Agency.
    - (3) Albuquerque Air Traffic Control Center.
    - (4) Castel Air Force Base.
- 2. MISSION: Upon notification of impending weather phenomena, all units will set this plan into motion for safe-gaurding of aircraft and equipment on the ground and/or for the immediate evacuation of all flyable aircraft to bases outlined in this operation plan.
- 3. TASKS FOR SUBORDINATE UNITS:
- a. The 6th Air Refueling Squadron, 24th, 39th and 40th Bomb Squadrons will perform the following tasks:
  - (1) Report all crews to the 6th Strategic Aerospace Wing Command Post

APPENDIX I ANNEX "N" 6TH SAW OPLAN 500-6 1 November 1962

HEADQUARTERS 6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

# APPENDIX I

AUTEX TO

# OPERATIONS PLAN 500-63

SEVERE LEATHER PLAN (TACTICAL AIRCRAFT)

(This appendix supersedes 6Bomblig OPLAN 106-62)

APPENDIX I ANNEX (N) 6SAW OPLAN 500-63 1 November 1962 Appendix - 1 Severe Weather Plan (Tactical Aircraft)

TAB A - Operations

TAB B - Logistics

TAB C - Reports

Appendix - 2 Severe Weather Flan (Non-Tactical Acft)

TAB A - Reporting Format

TAB B - Wind Limitations

Appendix - 3 Fire, Explosion, Sabotage

TAB A - Dispersal of Aircraft

TAB B - Handling of Damaged Aircraft

ANNEX "N"
6TH SAW OPLAN 500-63
1 November 1962

- (b) Commercial TWX.
- (c) Radio (Tactical and non-tactical)
- (d) Portable Radios.
- (e) SAC Jomnet.
- (f) STN.

DISTRIBUTION:

Same as Basic Plan

ERNEST C. EDDY Colonel, USAF Commander

OFFICIAL:

JOHN W. SWANSON, Lt Colonel, USAF

Deputy Commander for Operations

-ANNEX "N" 6TH SAW CPLAN 500-63 1 November 1962

authority for deciding whether or not to evacuate nonweapon configured aircraft.

- (2) Authority to download alert aircraft or to evacuate weapon configured aircraft will be requested from Hq SAC through 15th AF Command Post.
- (3) All participating and task organizations will prepare OI's which will delineate all duties and responsibilities.
  - (4) This Annex is effective upon receipt.
- 4. AIMINISTRATIVE AND LOGISTICAL MATTERS:
  - a. Administration.
    - (1) Normal.
  - b. Logistics.
    - (1) See Appendices.
- 5. COMMAND AND COMMUNICATIONS MATTERS:
  - a. Command.
- (]) 6th Strategic Aerospace Wing will maintain the Command Post during the execution of this annex.
  - b. Communications.
    - (1) Systems employed to effect this Annex are:
      - (a) Commerical Telephone.

ANNEX "N"
6TH SAW OPLAN 500-63
1 November 1962

2

HEADQUARTERS, 6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 NOVEMBER 1962

#### ANNEX "N"

#### OPERATIONS FLAN 500-63

# ALRORAFT EVACUATION / DISPERSAL AND ASSOCIATED PROTECTIVE

# MEASURES (PEACE TIME)

- 1. GENERAL SITUATION: A requirement exists to establish procedures and delineate Responsibilities to protect the Wing aircraft, material and personnel during disasterous situations such as severe weather phenomena, fires, explosions and possible sabotage. Protective environment during the above listed situations are: Aircraft evacuation to escape severe weather; Emergency dispersal to avoid explosion, fire and/or sabotage.
- 2. MISSION: To prevent or minimize damage to equipment and personnel by situations approaching disaster proportions.

#### 3. TASKS FOR SUBORDINATE UNITS:

- a. All units of the 6th Strategic Aerospace Wing will:
- (1) Conduct unit briefings and familiarize all personnel with the provisions of this Annex.
- (2) Take those actions as required of each unit and activity as directed in this armex and the appendices thereto.
  - b. All tenant units will:
- (1) Assure that their plans and OI's are compatible with the provisions of this Annex.

#### x. GENERAL:

(1) The Commander 6th Strategic Aerospace Wing has been delegated

ATMEN "N"
6TH SAW OPLAN 500-6,
1 November 1962

HEADQUARTERS, 6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 NOVEMBER 1962

# ANNEX "N"

AIRCRAFT EVACUATION/DISPERSAL

AND

ASSOCIATED PROTECTION MEASURES

(PEACE TIME)

PROJECT OFFICER: Major M.C. BOLEY

OFFICE: Deputy Commander for Operations

TELEPHONE NUMBER: 8512

ANNEX \*N\*
6TH SAW OPLAN 500-63
1 November 1962

Press is contacted by telephone from the koswell Daily Record.

Both contacts will be made by local sources. Direct telephone cortact from Albuquerque will be made by both news services on notification by local media in every case involving major news releases from Walker. Extreme care must be taken in answering inquiries by these professional newsmen.

# LICAL NEWS : LDIA CONTACTS

D. ORL NEWS, EDIR ANNIAGE
KGFL hAD10629-5110 or 6225111night or day
Contact Personnel:
Manager Stan Gallup Home6224578
Newsman Dick Palmer Home6233943
Newsman Bob Henske Home 622 5256
KBIM RADIC6222120 or 6222129night or day
Contact Personnel:
Owner W. C. Taylor Home622-5553
Manager - Jud Acberts
Newsman - Charlie Wells Home6220432
Asst   gr -Gere Radar Home6225193
KRSY RADIC6220290nights
Contact Personnel:
Newsman - Fred Wilbanks Home6228809
Newsman - Fred Peterson Home 6224140
KSWS-1V6226450 days 6226454 nights
Contact Personnel:
Newsman - Gary Kanin Home 6235071
Newsman - Chuck Irwin Home 622-3470
ROSWELL RECORD 6227710night or day
Cortact Personnel:
Editor - Al Stubbs Home 622 4809
keporter- Bill Fritch Home6234721
heporter -Bob Huber Home 622 8244
United Press is contacted through direct wire from KSWS. Associated
TAB A, ANNEX "M" 6SAW OPLAN 500-63 1 November 1962

# (2) Off Base [isasters

(a) The same policies and procedures as outlined for on hase disasters will apply, with the following exceptions:

1 In case of a disaster of paramount interest to the USAF, the Ease Commander will be consulted with reference to providing transportation for news media representatives to an off-base disaster scene.

2 The Information Officer will designate an Information Representative to stay at the scene of the disaster until released by the Lisaster Control Team Chief. This representative will use the most expeditious method available to keep the Information Officer in the Command Post informed of happenings.

3 Information concerning off-base accidents in which civilian or military casualties occur will be released ir accordance with Chapter 8, para 1B, 1, 2 and 3, AFM 190-4.

DISTRIBUTION:
Same as Basic Plan.

E.NEST C EDDY Colonel, USAF Commander

OFFICIAL:

LEONARD A. KLANECKY

LtCo1, USAF

Information Officer

AMNEX "M" 6SAW OPLAN 500-63 1 November 1962

- (f) Information correcting or base accidents in which casualties coord will be inhered in aboundance with Chapter 8, puragraphs 1 (a) 1, & 2, AFM 190-4.
- (g) The next most senior representative of the Information Office will proceed to the scene of the incident, report to the "isaster Control Term Chief, and report "In Flace" to Information Officer in the Command Post. He will keep the Information Officer fully advised on all pertinent information as it becomes known through the Or-the-Scene Controller or by telephone. He will remain at the scene of the disaster until released by the Disaster Control Team Chief.
- (h) The Information Office will be manned by Information personnel during the disaster since this office is the normal news source for news media representatives. <u>Information will not be released except that provided by or specifically approved by the Information Officer.</u>
- (i) A representative of the Information Office will rotify off-base news media of the disaster by making the necessary contacts (See Tab  $\Lambda$ ).
- (j) Passes have been provided to representatives listed on TAB A and the BDGL will admit news media representatives without delay to the Information Office. At the time news media representatives will be advised to contact the Information Office in person in case of switchboard restrictions.
- (k) News media representatives will be escorted by small formation Specialist during their entire stay on base, and will be permitted to take photographs in accordance with para 4a, AFR 190-10.

ANNEX "M"
6SAW ^PLAN 500-63
1 November 1962

- specifically approved by the Information Officer. The Sanior Information man available in the Information office will maintain a log of all activities.
- c. In the evert of a disaster, the following policies and procedures will apply:

#### (1) On Base Disasters

- (a) The Information Officer or the Senior Information

  Specialist available will report immediately to the 6th Strategic

  Aerospace Command Post upon being notified of an emergency. From this post he will coordinate Information activities and relay information to the Information Specialists in the Information Office for release to local news media representatives.
- (b) Call the Directorate of Information, Healquarters, Strategic Air Command (Omaha, Nebraska 291-2100, Extension 42456, 42544, 44433) by military or commercial telephone during duty hours to relay verbal "Broken Arrow" incidents. During non-duty hours the Headquarters SaC Staff Duty Officer will be contacted (Extension 42623).
- (c) Follow news release policies as outlined in USAF Information Plan 59-14, December 1959, concerning Broken Arrow incidents.
- (d) Implement provisions of par 1b (16) AFR 190-12, SACSUP 1, 9 Oct 61.
- (e) Comply with AFR 190-11, AFM 190-5 and AFM 190-6 if Field Press Censorship is instituted by higher headquarters.

ANNEX "M"
6SAW OPLAN 500-63
1 November 1962

()

#### ANNEX "M"

#### OPERATIONS PLAN 500-63

#### INFORMATION

- 1. <u>PURPOSE</u>: This armex establishes the policies and procedures for conducting Base Information activities in the event of a disaster on or near Walker Air Force Base, New Mexico.
- 2. <u>hESPONSIBILITY:</u> The Information Officer is responsible for the collection, preparation and dissemination of information for internal and off-base use concerning any type of disaster.

#### 3. PROCEDURE:

- a. Individuals will be designated by Secial Orders to serve on the Base Disaster Control Team to perform Information duties in case of emergency. An alternate will also be designated for each post to be manned during emergencies. The Information Officer, or in the event of his absence, the senior Information man available, will be assigned to the 6th Strategic Aerospace Wing Command Post. The next most senior Information man available will be assigned to the scene of the disaster with the third ranking individual assigned to the Information Office.
- b. The Base Information Office will be manned by Information personnel since this office is the normal news source for news media representatives. The Information Officer will give information to the specialists in the Information Office for release to local news media. Information will not be released except that provided by or

ANNEX "M"
6SAW OPLAN 500-63
1 November 1962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO
1 November 1962

ANNEX "M"

OPERATIONS PLAN 500-63

INFORMATION

Project Officer: Lt Col Leonard A. Klanecky

Office: Information Office

Telephone Nr: 690/691

ANNEX "M" 6SAW OPLAN 500-63 1 November 1962

- 5. MAPS: The CDF will maintain two sets of the maps listed below; one set for use by CSC and one set for field use;
  - a. Base Fire and Crash Map
  - b. Off Base Crash Map.
- c. Highway Map, Southwestern US (latest edition; identical copies) US Army engineer Corps Tactical hap, RF; 1/25,000, for the entire area of geographical responsibility.

DISTRIBUTION: Same as Basic Plan

OFFICIAL:

LIRNEST C. KODY Colonel USAF Commander

USAF Lt. Col.

Base Dep Cmdr for Sec/Law Enforcement

fixed or portables, roving air police patrols, and door-to-door messangers.

Information given the public will be the same as in a routine aircraft

accident. If local civilians residing off base are threatened, the BDCL

will immediately notify the civil police agencies and cooperate with them

in taking the same action as outlined for military dependents.

h. News Reporters and Photographers: News reporters and photographers obtain clearance on base from the Information Service Officer. At off base scene, such persons will be referred to the Information Services Officer's representative for clearance to the affected area. No attempt to use force to prevent the entrance of any civilian to an off base affected area will be made by members of the CD Force. The taking of photographs of classified matter by unauthorized persons is prohibited by law. Photographers violating this law will be warned of the consequence and their exposed film will be demanded. They need not comply, in which case their identification or description will be reported to the FBI for investigation and prosecution. Undeveloped film surrendered to the CD Force will be turned over to the BDCL.

#### 4. LOGISTICS AND COMMAND MATTERS:

- a. The BDCL will assure that protection programs implemented by the CD Force/Law inforcement units are intergrated into the base disaster control program as provided for in this annex.
- b. The CDF may be required to provide support to the disaster Control Program in the field on a sustained (over 24 hour) basis for periods up to three weeks under extremely high and low temperatures at altitudes up to 12,000 feet.
- c. Command at Emergency Scenes: Order to members of the CDF will be issued, only through the Senior Air Police Officer present.

ANNEX "L"
6 SAW O PLAN 500-63
1 November 1962

prevent sabotage of Category I essential elements.

- (b) Account for all arms, ammunition, classified documents and essential equipment by performing a cursory inspection of such items.
  - (c) Augment the CDF as may be necessary.
- (d) Submit a situation report to Wing Command Post by telephone, or written message.
  - (2) Base Police Flight will:
- (a) Protect against pilferage, reestablish traffic controls, block off impassable thoroughfares, and restore law and order.
  - f. Evacuation of Disaster Areass
- (1) On Base: The CBF will evacuate all personnel from threatened or actual disaster areas within the flight line area. Base Police Flight will evacuate all personnel from the dependent housing areas. Evacuation will be announced by loud speakers from Air Police vehicles patrolling past all houses. A predetermined safe location for dependents to assemble, as specified by the Disaster Control Officer, will be announced by the patrols.
- (2) Off Base Evacuation: Evacuation from off Base areas threatened or actual due to a nuclear weapon accident is the responsibility of civil authorities who will be notified of desired evacuation action by the BDCL.

  Air Police will assist when requested by civil authorities.
- g. High Explosives Detonation Hazards: Dependents of military personnel residing in on base housing and local civilian personnel residing off base, in housing located within the danger zone as concerns high explosive detonation will be requested to remain in their homes, draw all blinds, and remain away from windows to escape injury from blast or flying debris and shattered glass. This notification will be made in a calm, reassuring manner by the fastest possible means, including public address systems,

(15 mile) area is not assured. When communication by radio cannot be maintained between the field and CSC, cooperation of civil police will be enlisted to relay messages by police radio to Roswell, thence by telephone to CSC, Fireside 7-5411, extension 2167 or 1542. Identification of deceased or injured will not be transmitted by radio.

Essential telephonic communication from the field to Walker Air Force Base y be made collect. If radio contact is not possible for rendering routine reports to CSC, telephone contact with CSC will be made twice daily: 0800 and 1600 hours. Resume of such communications will be drafted beforehand and read over the phone. CSC will make written copy.

- d. Pre-Disaster Control Planning:
  - (1) CDS will:
- (a) Appoint one officer as a member of the Disaster Control

  Team who will be qualified in CBR matters to the satisfaction of the

  Disaster Control Officer.
- (b) Train a maximum number of NCO's and airmen in CBR matters for effective security support of the Disaster Control Program.
- (c) Designate an alternate CSC in a protected shelter for the purpose of maintaining operation under nuclear attack or peacetime nuclear accident situations.
- (d) Assure possession of dosimeters, DT-60/PD, by all members of the Combat Defense Force through frequent inspection.
  - e. Post Attack Disaster Control Planning:
    - (1) CDS will:
      - (a) Regroup, conduct roll call and man all essential posts to

ANNEX HL"
6 SAW O PLAN 500-63
1 November 1962

points leading away from the disaster area to facilitate the movement of emergency vehicles and to expedite the orderly flow of withdrawing traffic from the affected area.

(j) Information: Unauthorized persons seeking information from members of the Combat Defense Force will be referred to the Base Information Officer.

#### 3X. GENERAL INSTRUCTIONS:

- and around the affected area will not admit any person to the area while contamination is suspected or exists unless the person is adequately protected against contamination with necessary foot and headgear and sealed clothing. The Disaster Control Officer will determine the degree of protection required under reduced hazardous conditions. CDF members will be equipped with clothing sealed at all openings whenever performing duty at the affected area until all danger of contamination is over.
- b. Passive Protection against Explosion: The probability of a non-nuclear explosion resulting in case of fire on board an arcraft carrying a nuclear weapon is great. There are two distinct sources of explosion. Fuel tanks and the high explosive content of the nuclear weapon. One or both types of explosion might occur. Whenever explosion is iminent, members of the CD Force in the immediate area (within 1 mile) will take cover from shock waves and flying debris. Some flying debris will be small as a bolt and will travel as fast as a bullet. If no barrier is available, fall prone to the ground.
- c. Communications: Radio-equipped air police mobile units and portable radios operating within a radius of two miles may be expected to maintain good communications. However, the effectiveness of radio communication between

ANNEX "L"
6 SAW O PLAN 500-63
1 November 1962

- radiological contamination generally will not exceed a 1500 foot radius.

  However, with high winds present, the Safe Perimeter will be extended to whatever is considered safe at that time.
  - (d) Access Control Point: An access control point strategically located on the safe perimeter to control access to the affected area will be created using a radio equipped air police vehicle for this purpose.

    It will be marked by a sign indicating its purpose.
  - (e) Access Control Point Approaches. The approaches to the Access Control Point will be defined, If practible, by a rope barrier beginning 100 feet on each side of the vehicle and extending for 300 feet on the safe perimeter.
  - (f) Access Procedures: Emergency teams (medical, firefighting, EOD, CER moniter, Disaster Control Team, certain civil engineer
    personnel, maintenance personnel, chaplains, if required) will be permitted
    access to the affected area at all points on the safe perimeter. All
    other personnel will be required to use the Access Control Point and will be
    referred to the senior officer in command.
  - (g) Crash Passes: Crash Pass punched on SAC Form 138 will be honored to permit access to the Control Point only. Access beyond the Control Point will be at the discretion of the on Scene Controller.
  - (h) Aircraft Accident Board Members: Members of the Aircraft Accident Board must be cleared for entry into a radiologically contaminated aircraft accident scene by the Disaster Control Officer or the On-the-Scene Control Officer.
    - (i) Traffic Control: Guards will be posted at strategic

ANNEX "L"
6 SAW O PLAN 500-63
1 November 1962

equipment available in the event they are dispatched for duty at the scene of an accident involving nuclear weapons:

- (a) Two piece fatigues. If all openings are sealed with tape, the fatigues will be protection for underclothing from contamination and facilitate decomtamination.
- (b) Shoe covers (bootees) to prevent contamination of shoes. If not available, artic-type rubber boots may be substituted.
  - (c) Suitable headgear.
  - (d) One pair of gloves to reduce skin exposure.
  - (e) Air Police Shield
  - (4) Actions to be performed at the scene of the accident:
- (a) On the Scene Control Point: Combat Defense radio vehicle dispatched to the accident scene will establish the On the Scene Control Point. This Control Point will be up wind 300 feet from the accident. It should be adjacent to the Fire Chief's Control Point. An alternate Control Point will be established by CDF 1500 feet upwind from the accident.
- (b) Evacuation: All personnel not performing an emergency disaster control function will be evacuated to a safe distance of not less than 1500 feet from the scene in an upward direction of the prevailing wind. If the accident occurs off base civil authorities will be requested to evacuate civilians in the area.
- (c) Safe Perimeter: A Safe Perimeter having a radius of at least 300 feet will be established immediately and defined as a strategic point by posting guards to prevent unauthorized entry to the area. This perimeter will be extended to 1500 feet upon direction of the Fire Chief. The area of

#### 3. PEACETIME NUCLEAR ACCIDENTS:

Advance planning for a peacetime nuclear accident must take cognizance of such accidents happening off base, in storage, in transit, and on the flight line. Accordingly, CD Force and base police flight members must be fully trained in procedures designed to contain and control, in so far as possible, an accident of this type by applying the systems and standards prescribed in SACR 205-5, SACM 205-5 (SECRET) and SACM 355-1. Should an accident occur, CD Forces must be capable of implementing those procedures necessary to establish and maintain effective protection for SAC Category I resources.

b. The following actions and procedures will be performed by the Combat Defense Force in association with peacetime nuclear accidents:

- (1) Maintain a crash grid map of the installation and surrounding area in CSC for purposes of pinpointing the exact location of an accident or disaster scene. A circular disc which represents a 1,500 foot scale with which to draw a circle completely around the accident or disaster location will be provided. The circle will represent the corden to be established by the CD Force.
- (2) An emergency kit, which will contain necessary equipment to assure that adequate circulation control measures and sustained field operation will be affected at the emergency scene, will be pre-assembled. This kit should contain such items as coils of rope, entry point signs, flashlights, a mallet, electric or oil lanterns, emergency rations, water cans, and other items deemed necessary by the CD Force commander.
  - (3) All Combat Defense/Law Enforcement members will have the following

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 NOVEMBER 1962

#### ANNEX "L"

# OPERATIONS PLAN 500-63

# COMBAT FORCE PROTECTION

- 1. GENERAL SITUATION: As stated in basic plan.
- 2. <u>MISSION</u>: The mission of the Combat Protection Force is to plan, take action, develop procedures and conduct training required at base level in support of the Disaster Control Program, including peacetime nuclear accidents.
- a. Concept: Future hostilities will probably involve nuclear weapon attacks; therefore, the protection program must be capable of being implemented effectively during such attacks and remain operational under the adverse conditions associat therewith. Post-attack planning must consider the possibility of radioactive contamination (fallout). Accordingly, Combat Defense Forces must plan for such contingencies in order to maintain a capability to:
- (1) On a day-to-day basis, reduce the opportunity for enemy agents to sabotage nuclear weapons in or out of storage and nuclear-weapon-loaded aircraft.
- (2) Maintain a high degree of physical protection for Category I resources (SACR 205-5) following a nuclear weapon attack.
- (3) Assist in containing and controlling widespread damage or minimizing the effect of a peacetime nuclear accident.
- (4) Provide police and protection support for natural disasters such as floods, fires, huricanes, earthquakes, or other catastrophes that endanger life and property or disrupts the usual process of government.

ANNEX "L"
6 SAW O PLAN 500-63
1 November 1962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

#### ANNEX "L"

# OPERATIONS FLAN 500-63

COMBAT FUNCE PROTECTION

Project Officer: 1st 1t, James M. Stephenson Jr. Office: Base Deputy Commander Sec/Law Enforcement Telephone Number: 348-8316/348-2047

ANNEX '1." 61 DE OFFIAN (00-63) 1 November 1944 will be isolated until radiation level can be determined by monitors from the Base Disaster Team or 6FMS.

b. When radiation has reached a safe level, the aircraft will be towed to Area E-13 (Grash Grid Map) and be washed down. Drainage will be closely monitored to avoid concentration of radioactive particles near personnel or equipment.

#### 4. EQUIPMENT DECONTAMINATION:

- a. AGE will be decentaminated in the same area as aircraft.
- b. Motor vehicles will be decentaminated at the motor peel wash rack.

  Extreme care will be exercised to avoid concentration of radioactive particles near personnel and other equipment.
- c. Unit equipment and buildings will be decentaminated by unit persennel using garden heses in the unit area after radiation has decayed to a safe level. Safe levels will be determined by radiation monitors equipped with radiac detectors.

#### 5. REQUIRED TRAINING:

- a. 6FMS will have a minimum of 10 airmon designated and trained in radiological monitoring and decentamination procedures in order to cope with material and equipment that is or is suspected of being contaminated.
  - b. 6ABMS will have 5 airmen designated and trained as abeve.
- (1) Training for the above personnel is given menthly by the Disaster Centrol section, Bldg 755. Centact Ext 2645 for schedule.

APPENDIX II ANNEX "K" 6SAW OPLAN 500-63 1 November 1962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

#### APPENDIX II

#### ANNEX "K"

#### OPERATIONS PLAN 500-63

#### DECONTAMINATION

- 1. GENERAL: Decontamination of personnel and equipment are required when—
  ever there has been exposure to radioactive fallout or debris. This may be
  the result of nuclear attack or a peacetime nuclear weapon accident. Decentamination means the removal of these radioactive particles by washing or
  by brushing or shaking of clothing. Since radioactive particles remain
  active after removal they must be disposed of by means of isolation or burial.

  Drainage from such washing must be channeled away from areas of operation and
  must not be allowed to accumulate in open poels.
- 2. PERSONNEL DECONTAMINATION: Two buildings have been designated as personnel decentamination centers; one, the main floor of Bldg 1083, the other, the shower room in Bldg 608, Ist Floor. All other buildings, however, being utilized as shelters have the facilities to be used for decentamination purposes. Basic items required are water, hose, soap and a drain. If possible, exposed personnel should shower and change clothes. Contaminated clothing should be deposited in metal cans w/lids and disposed of in accordance with AFR 66-10. Personnel having been exposed to radiation will be examined by medical personnel before returning to duty.

#### 3. AIRCRAFT DECONTAMINATION:

a. Aircraft which are contaminated or suspected of being contaminated

APPENDIX II ANNEX "K" 6SAW OPLAN 500-63 1 Mevember 1962

6TH STRATEGIC ARROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

APPENDIX II

ANNEX "K"

OPERATIONS PLAN 500-63

DECONTAMINATION

APPENDIX II ANNEX "K" 6SAW OPLAN 500-63 1 Bevember 1962 3. BROKEN ARROW OPERATIONS: During simulated or actual Breken Arrow eperations, the Base Disaster Team will report to the Disaster Centrel Center Bldg 755 and be dispatched to the scene under the contrel of the Disaster Control NCO.

#### 4. TRAINING:

0

- a. Disaster Team members will be trained by the Disaster Centrol Section.

  This training will be in accordance with SACR 50-2 and will be of thirty hours duration.
- b. Disaster Team members will be given a refresher course every two menths. This refresher training will be in addition to the regular menthly Broken Arrow exercise.

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

#### APPENDIX I

# ANNEX "K"

# OPERATIONS PLAN 500-63

#### BASE DISASTER TEAM

- 1. GENERAL: Personnel assigned this duty in accordance with par. 2d(2)

  Annex "K" will appear on 6SAN Special Orders. Any changes in personnel will
  be coordinated through the Disaster Control Section (DCOTCBR).
- 2. <u>DUTIES:</u> Members of the Base Disaster Team will be responsible for the following functions:
- a. Surveying and assessing the degree of contamination throughout the base.
- b. Surveying, assessing and recommending control of personel and vehicles () departing contaminated areas.
- c. Accompanying various disaster teams in the performance of damage control and recovery operations in the field.
- d. Monitoring contamination and supervising decentamination of vehicles assigned to the base meter pool. NOTE: Decontamination of vehicles will be perfermed only upon specific recommendation of disaster central and medical services personnel.
- e. Assessing, recording and controlling desage received by individuals entering a contaminated area.
- f. Monitoring and supervising decentamination of crews during alert condtions. Records will be maintained showing dosage of each crew member.

APPENDIX I ANNEX "K" 6SAW OPLAN 500-63 1 November 1962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

1

# APPENDIX I

ANNEX "K"

OPERATIONS PLAN 500-63

BASE DISASTER TEAM

APPENDIX I ANNEX "K" 6SAW OPLAN 500-63 1 November 1962

#### 3. GENERAL INSTRUCTIONS:

- a. Disaster Control Team members will be designated on 6SAW Special Orders with sufficient alternates to assure job coverage at all times.
- b. Team members will be notified of an emergency situation by means of the primary or secondary alerting system.
- (1) Command Post Team member report to 6SAW Command Post for onbase emergencies.
- (2) Control Nucleus Team members report to the accident scene for on-base emergencies.
- (3) The 65-man Base Disaster Team will report to Bldg 755, Disaster Control Center for all accidents on-base and off-base.
- (4) For off-base accidents all Disaster Control Team members will report to 6SAW Command Post.
- (5) All other teams mentioned in this annex will be activated in accordance with established SOPs or as directed by higher authority.

ERNEST C EDDY Colonel, USAF Commander OFFICIAL:

JOHN W SWANSON, Lt Colonel, USAF Deputy Commander for Operations

ANNEX "K"
6SAW OPLAN 500-63
1 November 1962

(2) Monitor and Survey Teams: Composed of members of the 65-man Base Disaster Team and under the supervision of the Disaster Control NCO during emergency and recovery periods. Responsibility for providing team members is as follows:

<u>ORGANIZATION</u>	NR OF PERSONNEL
Hq Squadron, 6SAW	9
Hq Squadron, 6CSG	17
6 Civil Engineering Squadron	13
6 Transportation Squadron	9
6 Food Service Squadron	7
4129 Combat Crew Training Squadron	10
579 Strategic Missile Squadron	5 (if missiles involved)

- (3) <u>Decontamination Teams</u>: Unit personnel under the direction of the unit Disaster Control officer and NCO and with the advice of a monitor team member to decontaminate exposed personnel and material.
- (4) <u>Search and Rescue Teams:</u> Personnel designated by the Base Operations officer in the Search and Rescue Operation Plan 501.
- (5) <u>Fire Fighting Teams</u>: Permanent teams organized within the fire department for fire control.
- (6) Medical Aid Teams: Teams organized within the medical facility to render emergency assistance as outlined in Annex "F" this plan.
- (7) Emergency Facility Repair Teams: Civil Engineering personnel working under the direction of the Damage Control officer. (Annex \*D\*)
- (8) <u>Explosive Ordnance Disposal Teams</u> 37 MMS personnel organized for the purpose of neutralizing and removing explosive material. (Armex "H")

ANNEX PKP 6SAW OPLAN 500-63 1 November 1962

# POSITION RESPONSIBILITY (1) On-scene Commander Base Commander (2) On-scene Controller DCOT Fire Chief w/Fire/Crash (3) Fire Fighting (4) Medical Industrial Hygiene Eng. Doctor w/ambulance CDF Operations Officer (5) Security Disaster Control NCO (6) Radiological BOD NGO (7) BOD (8) Damage Control BDCE Representative

NOTE: The 579th SMS will have representatives at the Command Post and at the scene of all nuclear accidents involving missiles.

Information Rep.

- d. Specialized Teams: In addition to the Disaster Control Teams as described above, AFR 355-3 directs that the following specialized teams be organized to be implemented as the need arises:
- (1) <u>Control Center Teams</u>: Personnel who will man the control centers during an emergency. Responsibility for establishing control centers is shown below:

(a)	812 Medical Group	(g)	BDCE (Damage Control)
(b)	Base Operations	(h)	Fire Department
(c)	Disaster Control	(1)	BDCL (CSC)
(d)	DCM (Job Control)	(t)	Transportation Sq.
(e)	37 MMS	(k)	Information Office
(t)	579 SMS	(1)	2010 Comm. Sq.

ANNEY "K" 6SAW OPLAN 500-63 1 November 1962

(9) Information

#### POSITION

- (11) Transportation
- (12) Communications
- (13) Weather

- (14) 2010 Communications
- (15) Safety (Air/Ground)

POSITION

- (16) Safety (Missile)
- (17) Chaplain

(8) Security

(18) Maintenance

# RESPONSIBILITY

Transportation Sq Comm.

Chief, Communications Div

Base Weather Officer

2010 Sq Commander

Wing Safety Officer

579 Safety Officer

Base Chaplain

RESPONSIBILITY

BDCL

DCM Representative

b. <u>Disaster Control Command Post Teams</u> A team of personnel assembled in the 6SAW Command Post who direct the over—all base response to an on-base Broken Arrow.

# (1) Broken Arrow Commander (2) Disaster Control Officer (3) Munitions (4) Maintenance (5) Information (6) Damage Control (7) Medical (8) Medical (8) Medical (8) Commander (9) Medical (1) Medical (1) Medical (2) Commander (3) Minitions (4) Medical (5) Information (6) Damage Control (7) Medical (8) Medical (8) Medical (8) Medical (8) Medical (9) Representative

c. Control Nucleus: A team of personnel, with communications to the Command Post, which forms the essential command, control and evaluating element at the scene of the disaster during the initial response phase.

ANNEX WKW SAW OPLAN 500-63 1 November 1962

# 6TH STRATEGIC ABROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

# ANNEX "K"

# OPERATIONS PLAN 500-63

# DISASTER CONTROL TEAM

- 1. <u>PURPOSE:</u> To establish the organization of the Disaster Control Team
  formed to minimize damage and restore operations following natural disasters
  or peacetime nuclear accidents.
- 2. TRAM COMPOSITION: SACM 355-1 breaks the Disaster Control team into three segments; Disaster Control Planning team; Disaster Control Command Post team; and, the Control Nucleus.
- a. Disaster Control Planning Team: A team of personnel representing base-wide functions which aids in the development of base nuclear accident response planning.

POSITION	RESPONSIBILITY
(1) Team Chief	nco
(2) Disaster Control Officer	Chief, Disaster Control Section
(3) Medical	Medical Gp Commander
(4) BOD Officer	HMS EOD Officer
(5) Information Officer	Wg Information Officer
(6) Damage Control	BDCE
(7) Security/Law Enforcement	BDCL
(8) Staff Judge Advocate	BJA
(9) Industrial Hygiene Engineer	Industrial Hyg. Engineer
(10) Fire Fighting	Pire Chief

ANNEX "K"
6SAW OPLAN 500-63
1 November 1962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

# OPERATIONS PLAN 500-63 DISASTER CONTROL TEAM

Project Officer: Major Charles J King
Office: Deputy Commander for Operations
Telephone Nr: 2645

ANNEX "K"
6SAW OPLAN 500-63
1 November 1962

Shelter Nr.	Rations (Case Let)	Door A	Door #2	Blde 112	Blde 117
607	102	x		- <b>X</b>	
608	102	<b>x</b> ,		x	
610	93	x		X	
611	102	· <b>x</b>		x	
650	12	x		x	
666	75	x		x	
700	126		x	x	
748	102		x	x	
749	102		X	x	
755	39		x	x	
756	51		x	X	
810	204		x	X	.(
811	42	•	X	. <b>X</b>	-
81.2	126		x	x	·
1001	96		X	x	
1138	75		x	x	
1141	7.5		ж	X	
1148	24		X		1
1081	204		x		X
1083	738		x		x
1630	75		x		x
1734	24		· <b>x</b>		x
112	204	•	x	x	

One (1) case of IF Rations will be sent each shelter.

APPENDIX II ANNEX "J" 68AN OPLAN 500-63 1 November 1962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

# APPENDIX II

# ANNEX "J"

# OPERATIONS PLAN 500-63

# EMERGENCY RATION PROCEDURES

- 1. At "E" hour the Base Commissary will start ration breakdown with assigned personnel in accordance with the shelter plan listed in Appendix I, this annex. This breakdown will be completed no later than E+0400.
- 2. Pickup and delivery of rations will be made at the Base Commissary, Bldg 112, by the Transportation Squadren utilizing assigned vehicles and drivers.
- a. These vehicles and drivers will be those who have no other EMO assignment and at no time will EMO assigned vehicles and drivers be used for ration delivery unless directed by the Wing Battle Staff.
- 3. Netification of "Ration Delivery Hour" (RDH) will be given by the Wing Battle Staff and will be based on the probability of personnel being directed to go to shelters. (This probability will be predicated on such factors notification of a Yellow Alert, increase in radiation levels, etc.) The Base Commander will notify EDCS of the RDH.
- 4. Personnel in each shelter will be required to eff-lead rations for that shelter, and the shelter commander will sign a pre-prepared hand receipt for the rations.
- 5. Ration composition for each shelter is as follows:
  - a. 35.4% Meat
  - b. 12.4% Vegetables

APPENDIX II ANNEX "J" 6SAW OPLAN 500-63 1 Nevember 1962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 Nevember 1962

# APPENDIX II

ANNEX "J"

OPERATIONS PLAN 500-63

EMERGENCY RATION PROCEDURES

APPINDIX II ANNEX "J" 6SAN OPLAN 500-63 1 Nevember 1962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

# APPENDIX 1

ANNEX "J"

(Being compiled)

- b. Phase I MMPNC Medical Kits, lecated in each shelter will be inspect, weekly by the building custodian and rechecked at the time of a SAC Alert by the designated shelter commander.
- c. Emergency rations will be delivered to each shelter as outlined in Appendix II, this annex.
- d. Bedding will be drawn from supply and also brought from barracks not being utilized as shelters during an actual SAC Alert.
- 6. STRUCTURAL IMPROVEMENT OF SHELTERS: Immediately upon sounding of an actual SAC Alert, BDCE will dispatch appropriate equipment to buildings 812, 1001, and 755 for the purpose of banking these buildings with earth. (Action: BDCE)

ERNEST C EDDY Colonel, USAF Commander

OFFICIALS

JOHN W SMANSON, Lt Celenel, USAF Deputy Commander for Operations

ANNEX "J"
6SAW OPLAN 500-63
1 Nevember 1962

- d. Controller. (Minimum of two to handle communications)
- e. Guards. (Sufficient number to cover all ingress/egress points)
- f. Shelter meniters. (Minimum of two trained IAW SACR 50-2)

#### 4. SHELTER MANAGEMENT 8

- a. Consolidate attendance and personnel exposure records.
- b. Maintain communication with the Disaster Centrel Center, Ext 2645.
- c. Issue rations.
- d. Administer medical aid.
- e. Supervise decentamination.
- g. Supervise expense centrals
- (1) Persennel will be legged into and out of shelters by name and AFCS.
- (2) Radiation readings will be transmitted to the shelter each 15 minutes from the Disaster Centrel Center, Bldg 755, by means of telephone, radio or runner. If sufficient radiac equipment is available, readings will also be taken in the shelter area.
- (3) Radiation readings will be computed and posted on a master beard.
- (4) Personnel entering er departing the shelter will have their personal expasure records brought up to date upon entry er exit.
- (5) Outside details will be retated so as to equalize the expesure of personnel.
  - (6) Decentamination procedures will be IAW Appendix II, Annex "K".

#### 5. SHELTER EQUIPMENT:

a. Unit commanders should plan to have containers stored in the shelter to be used as emergency water supplies. Immediately upon activation of the shelter these containers will be filled with fresh water.

ANNEX "J"
6SAW OPLAN 500-63
1 Nevember 1962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

# ANNEX "J"

# OPERATIONS PLAN 500-63

# SHELTER DESIGNATION AND RADIATION EXPOSURE CONTROL OF PERSONNEL

i. GENERAL: Since the buildings at Walker AFB were not built as falleut shelters, it is the purpose of this annex to point out these structures which will offer maximum pretection against falleut hazards. In the selection of shelters, primary consideration was given to type of structure. Unit assignments were made to maximize the EWO function of the organization.

#### 2. SHELTER COMMANDER:

- a. Unit commanders will be responsible for the protection, control and accounting of their own personnel within the shelters. The unit commander will act as the shelter commander or appoint a commissioned officer to act in this capacity. Unit disaster control efficers, NCOs, unit shelter monitors and members of the base disaster team will assist commanders.
- b. Unit commanders will pre-plan their shelter organization se that the unit can function with maximum efficiency under adverse conditions.
- c. Shelter commander and superviser assignments should be made by jeb title rather than by individual name.
- 3. SHELTER ORGANIZATION: It is suggested that each unit devise a shelter erganizational chart to include the following information:
  - a. Shelter commander.
  - b. Radiation exposure computer. (Minimum of two)
  - c. Personnel status accountant. (Minimum of two)

ANNEX "J"
6SAN OPLAN 500-63
1 Nevember 1962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

# ANNEX "J"

# OPERATIONS PLAN 500-63

# SHELTER DESIGNATION

AND

# RADIATION EXPOSURE CONTROL OF PERSONNEL

Project Officer: Major Charles J King
Offices Deputy Commander for Operations
Telephone Nrs 2645

ANNEX "J"
6SAW OPLAN 500-63
1 Nevember 1962

a. When notified by the Base Disaster Control Officer, the 6th Strategic Aerospace Wing or Combat Support Group Commander to implement emergency destruction plans, each unit and staff activity will proceed according to plan.

b. Safe removal under guard is the ideal objective for classified material bearing on SAC operational capability. Mature judgement must be used in the destruction operation and the fact borne in mind that later reconstruction of destroyed material will range from difficult to impossible.

c. Every effort will be made, consistent with the disaster situation, to retain intact all active accountability records against future reporting contingencies.

d. No action under this Annex to destroy material will be taken under simulated conditions.

5. LOGISTICS AND ADMINISTRATION. Guards, containers and transportation to carry material will be from unit resources. Method of destruction will be burning. Reports under AFR 205-1 of material destroyed will not be rendered until called for by the Base Director of Administrative Services.

6. COMMAND AND COMMUNICATION. Not used.

OFFICIAL:

HERBERT G. ROSENTNA

2nd Lt, USAF

Base Dep Dir of Adm Svcs

ERNEST C. EDDY Colonel, USAF Commander

> ANNEX "I" 6SAW OPLAN 500-63 1 November 1962

2

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

#### ANNEX "I"

# OPERATIONS PLAN 500-63

# EMERGENCY DESTRUCTION OF CLASSIFIED DOCUMENTS

- 1. GENERAL SITUATION. An air attack is imminent; or an air attack has occurred; or a peacetime nuclear accident has occurred.
- 2. <u>MISSION</u>. Take measures, as a result of a disaster in one of the above categories, to minimize the effects of such a disaster on SAC operational capability. (Under Annex VIII, SACR 355-1 and par. 23a, AFR 205-1/SAC Sup 1, all units and activities are responsible for maintaining current emergency destruction plans.)
- 3. TASKS FOR PARTICIPATING UNITS. Effect the safe removal of all classified documents; or removal of part of the classified material and complete destruction of the remainder on a priority basis, or complete destruction of all classified material on a priority basis.
- 4. GENERAL INSTRUCTIONS. Each unit and staff activity possessing classified material will maintain a simple, concise, and workable current destruction plan. A copy of the unit plan will be forwarded to the Base Disaster Control Officer.

ANNEX "I" 6SAW OPLAN 500-63 1 November 1962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

"ANNEX "I"

OPERATIONS PLAN 500-63

EMERGENCY DESTRUCTION

<u>of</u>

CLASSIFIED DOCUMENTS

Preject Officer: 2nd Lt Herbert G Rosenthal

Office: Base Director of Administrative Services

Telephone Nr: 303

- ANNEX "I"
6SAW OPLAN 500-63
1 November 1962

vehicle resources and permanently assigned on a 24 hour dispatch.

5. <u>COMMAND AND SIGNAL MATTERS</u>: During all disaster control operations the radio call sign for Explosive Ordnance Disposal will be identified by "ARROWHEAD 6".

ERNEST O. EDUY Colonel, USAF Commander

DISTRIBUTION:
Same as Basic Plan

OFFICIAL.

JOSEPH C. WALLER SMSgt. USAF

SMSgt, USAF EOD NCOIC

()

ANNEX "H"
6SAW OPLAN 500-63
1 November 1962

- (1) Dispatch of assigned EOD personnel off-base will be at the discretion of the Base Commander.
- (2) The EOD Officer or his representatives will assemble EOD personnel and equipment and proceed to the scene of the accident/incident, reporting to the senior officer in charge or the on scene commander, if present.
- (3) When the incident involves an aircraft crash with resulting fire, the EOD Officer will maintain close coordination with the Base Fire Chief and on scene commander until the fire is sufficiently under control to permit EOD personnel entry to the immediate scene to recover components and render munitions safe.
- (4) Recovery of components and/or rendering safe the munitions involved will be in accordance with operating instructions and checklists established by the EOD Section.

#### e. REPORTS:

- (1) The EOD Officer/NCO will supply all necessary data and pertinent facts concerning the ordnance involved in the accident/incident through the on scene commander to the Command Post and MMS representative to insure accurate information is reported to higher headquarters.
- (2) Explosive Ordnance Disposal Report: RCS: AFLC U-60. This report will be completed by the senior member of the EOD Team within 72 hours of a disposal mission.
- 4. LOGISTICS MATTERS: The EOD Team will be equipped with a suitable vehicle, radio controlled, with basic EOD equipment intact to insure a rapid response to any emergency situation requiring EOD support. This vehicle will be furnished from within the Munitions Maintenance Squadror

- (2) The EOD Officer is responsible for insuring that all required Operating Instructions for the deactivation and/or disposal of United States and known foreign unexploded ordnance have been developed and are thoroughly understood by all EOD personnel. He will, also, insure that necessary personnel and equipment are available on a standby basis to provide continous BOD capability.
- 3. GENERAL INSTRUCTIONS: a. Explosive Ordnance Disposal personnel will be familiar with all aspects of the current Disaster Control Plan (OPLAN 500-63).
- b. EOD personnel will conduct monthly training as outlined in AFM 66-1 and supplements thereto to maintain technical proficiency, to insure that personnel and equipment are readily available and in operational status, and to insure complete understanding of all phases of Disaster Control Operations.
- c. In the event of an emergency or actual operation, if additional EOD assistance is required, the EOD Officer/NCO will inform the on scene commander who relays the request to the wing/base command post which in turn requests Headquarters SAC to contact the 2705th Air Munitions Wing. Requests should include all pertinent data as to location, access to, and nature of the incident.
- d. <u>PROCEDURES</u>: Upon notification that a requirement exists for the services of the BOD Team the following action will be initiated: (NOTE these procedures do not apply to peacetime nuclear accidents or to Coco, Romeo, or Juliet Alerts. In these instances procedures contained in Annex "E," this plan apply.)

ANNEX "H"
6SAW OPLAN 500-63
1 November 1962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

#### ANNEX "H"

# OPERATIONS PLAN 500-63

# EXPLOSIVE ORDNANCE DISPOSAL

- 1. GENERAL SITUATION: In the event of an accident involving munitions (conventional or nuclear) or during hostilities in the deliberate use of weapons by an enemy a need will exist for qualified personnel in explosive ordnance disposal to detect, identify and render safe all munitions that would further present a safety hazard to personnel and property.
- 2. <u>MISSION:</u> The Explosive Ordnance Disposal Section will provide both on-base and eff-base ordnance disposal within their capabilities in the geographical area of responsibility assigned to Walker AFB, New Mexico.
- a. Scope: This annex applies to all Explosive Ordnance Disposal personnel assigned to the 37th Munitions Maintenance Squadron.

# b. Responsibilities:

(1) The EOD Section, 37th MMS, is responsible for rendering safe and/or disposal of all unexpleded ordnance to include conventional munitions, nuclear weapons, missiles and special munitions, which have failed to function when launched, drepped or discharged or which have otherwise become hazardous by accidental arming or by damage in aircraft crashes. This includes the deactivation of explosive sabetage devices introduced on to the base by stealth or clandestine means.

ANNEX "H"
6SAW OPLAN 500-63
1 November 1962

of equipment and aircraft at this installation.

- (2) After an initial weather warning has been issued, continued notification of weather trends will be made by the Detachment, advising when:
  - (a) It is apparent the weather will exceed forecast figures.
- (b) The warning is cancelled or will not approach the severity of the initial forecast.

# X. GENERAL INSTRUCTIONS:

- (1) This plan is designed to conform with provisions of 15AF Supplement to SAC Annex XIII, SACR 355-1 26 May 1960. Safeguard of aircraft and equipment against weather phenomena is divided into three (3) phases as follows: PHASE I includes preliminary safe-guards such as normal storage of maintenance equipment, mandatory check of weather trends by the Supervisor of flying on duty, and maintaining current personnel alert procedures. PHASE II includes actions over and above Phase I as a result of a weather alert. This action will include calling flight crews and maintenance personnel to duey, manning the aircraft with flight crews, and wind vaning and/or mooring of aircraft. PHASE III is the evacuation of aircraft.
  - (2) The procedure for notification of the 6th Strategic Aerospace Wing Commander of a pending severe weather condition is contained in the Airdrome Clearance Officer\*s instruction at Base Operations. In addition to these instructions, it will be the duty of the Supervisor of Flying during off duty hours to periodically check the local weather forecast and advise the Wing Commander if necessary.
  - (3) The Commander 6th Strategic Aerospace Wing has the responsibility for deciding whether or not to evacuate aircraft. Prior to actual evacuation, however, the Commander 6th Strategic Aerospace Wing will contact the Director of Operations, 15th Air Force, informing him of contemplated action.

- (4) Personnel notification for implementation of this plan will be in accordance with current Squadron personnel Alert Plan.
- (5) It may be necessary to recall all personnel to duty, even though an evacuation is not anticipated, for the purpose of removing aircraft from docks, wind vaning and/or mooring of aircraft, and securing maintenance stands or other equipment.
- (6) Upon receipt of instructions to execute this plan, first priority will be given to immediate evacuation of flyable aircraft and to the dispersal, wind vaning and/or mooring of non-flyable aircraft. Second priority will be given to the securing of all flight line equipment, maintenance stands, power units, and other equipment subject to damage by impending weather.
- (7) Aircraft versus crew assignments will be made by the 6th Strategic Aerospace Wing Command Post. See TAB C, Reports.
- (8) Evacuation folders (See Par X (15) (below) are maintained in squadron operations.
  - (9) Evacuation Base:
    - (a) Castle AFB, California.
  - (10) Routes and altitudes: See TAB A.
- (11) For planning purposes, it can be assumed that at least three (3) hours notice will be given prior to evacuation of aircraft. If possible, aircraft will be dispatched in flights; however, take-offs will not be dalayed excessively for this purpose.
  - (12) Reports will be submitted as outlined in TAB "C".
- (13) A Senior Field Grade Officer will be designated to act as Task Force

  Commander and Liaison Officer at the Evacuation Base. He will notify Albuquerque

  Center of the decision to evacuate and of completion of evacuation. The Task Force

APPENDIX I ANNEX "N" 6TH SAW OPLAN 500-63 1 November 1962 Commander will be aboard the first aircraft departing for the designated evacuation base and be in command of, and coordinate all activities of personnel at the evacuation base. Additional staff officers and maintenance personnel as required will be dispatched in subsequent aircraft (See TAB "B").

- Commander for Operations will dispatch a qualified field grade officer to Walker AFB Control Tower. This officer will effect necessary coordination with other units on the base on taxi and take-off procedures, and on routes and altitudes to evacuation bases. This officer will assign theroute altitude within the altitude block clearance to all 6th Strategic Aerospace Wing aircraft and the first aircraft airborne in each flight, maximum of twenty (20) aircraft, as the lead and the last aircraft of each flight as the deputy lead. They will make the required FAA position reports as the first and last aircraft in the altitude block. Straggler aircraft will file individual clearances and report individually.
  - (15) Evacuation folders for the execution of this plan will contain:
    - ( ) Lemosary maps and charts are the mains writes.
      - (b) Fregared forms 175.
      - (c) SAJ Form 200, with route prepared.
    - (a) Other in tear time decmed necessary to execute the total of
- (16) Time permitting, and advance aircraft carrying the control team will be dispatched to the evacuation base to coordinate parking, supply, housing and messing.
- (17) Maximum number of personnel, including crew on tactical aircraft, will not exceed ten (10) persons. Maximum gross weight for take-off will be established by the Oranty Commander for Operation, the by the Oranty Commander for Operation, the by the Oranty Commander for Operation,

APPENDIX,I ANNEX "N" 6TH SAW OPLAN 500-63 1 November 1962 conditions at estimated time for take-off.

- (18) Upon notification by the Commander 6th Strategic Aerospace Wing, the 'Force Commander at the evacuation base will dispatch aircraft to return to home base following procedures outlined in TAB "A".
- (19) The pilot and navigator of each combat crew will be briefed on the provisions of this operations plan.

# 4. ADMINISTRATIVE AND LOGISTICAL MATTERS:

# a. Administrative Matters:

- (1) No change in existing procedures.
- (2) Cost of accounting will be chargeable to local station funds.
- (3) An extra copy of the complete loading list for each aircraft will be snet to the Wing Pirector of Personnel immediately after departure of the aircraft.
  - b. Logistical Mattters: See TAB "B".

# 5. COMMAND AND COMMUNICATIONS MATTERS:

#### a. Command Posts:

(1) Headquarters 6th Strategic Aerospace Wing will maintain a Command Post during execution of this operations plan, maintaining command command with subordinate units and the evacuation base command post.

#### b. Communications:

- (1) Normal FAA and ADIZ reporting procedures will be followed with only the lead and last aircraft in the bomber stream making position reports.
  - (2) Assigned tactical call sign will be used.
- on Channel 9, 311.0 mcs, after takereft.
  - (4) Channel 9, 311.0 mcs, will be used for interplane communications.
  - (5) Monitor HF frequencies as predicted in HF Propagation Charts for

APPENDIX I ANNEX "N" 6TH SAW OPLAN 500-63 1 November 1962 evacuation bases.

- (6) Monitor UHF frequencies, 311 (Control Rooms), 243 (Emergency), and 364.2 (ADDC).
  - (7) IFF, In accordance with 6SAW CEI.

APPENDIX I ANNEX "N" 6TH SAW OPLAN 500-63 1 November 1962

#### TAB A

#### **OPERATIONS**

1. GENERAL: The instructions in this tab will apply to all personnel concerned with the evacuation of 6th Strategic Aerospace Wing aircraft under the provisions of this Annex.

# 2. EVACUATION BASE:

a. Castle AFB, California

# 3. CONTROL:

# a. Airborne Aircraft Control:

- (1) The first aircraft of each flight will be designated the lead aircraft and will control that flight while airborne.
- (2) The last aircraft of each flight will be designated the deputy lead aircraft.
- (3) The first and last aircraft in the bomber stream and so designated by the 6th Strategic Aerospace Wing Controller in Walker AFB Control Tower will make all necessary ATC calls for the bomber stream.
- (4) All interplane instructions will be relayed over UHF Channel 9, 311.0 mcs.

#### b. At the Evacuation Base:

- (1) A senior field grade officer will be designated to act as Task

  Force Commander at the evacuation base. This officer will be in command of all

  6th Strategic Aerospace Wing activities and personnel at the evacuation base.
- (2) Each aircraft commander will be responsible to report directly to the Task Force Commander while at the evacuation base. Each aircraft commander will be responsible for knowing, at all times, the whereabouts of each person evacuated on his aircraft, other than control and maintenance personnel.

TAB "A"
APPENDIX I
ANNOX "N"
OTH SAW OPLAN 500-63
1 November 1962

1

- (3) Staff Control Team and Maintenance There Chic with parameters of the Task Force Commander while at the evacuation base. Each Old will be responsible for knowing, at all times, the whereabouts of each person on his team
- (4) All evacuated personnel will be on a two (2) hour alert basis whilee at the evacuation base.

# 4. PROCEDURE FOR HANDLING CLEARANCES AND LOADING LISTS:

- a. Clearance Form DD 175 will be in the folder issued to the account commander. With the exception of take off time and altitude, this form will be filled out completely and turned into Squedian or B = Constions prior to boarding the aircraft.
- b. Loading lists will be filled out in duplicate, at the allocate to include accuracy. Both copies will be given to a ground crew momber to be turned into the 6th Strategic Aerospace Wing Command for the prior to departure of the aircraft. One (1) copy will be for Base Operations file and the other will be for the Wing Dir Director of Personnel, so that proper TDY orders can be prepared on personnel e' evacuated.

# 5. TAXI AND TAKE OFF PROCEDURE

- a. Dispatching of aircraft will be the responsibility of the 6th Strategic Aerospace Wing Tower Officer, who will designate the runway to be used.
  - b. When ready to taxi, each pilot will contact Walker Tower for instructions.

# 6. ROUTES AND ALTITUDES:

- a. Primary: Walker via Las Vegas departure, J-58 to Farmington VOR, Bryce Canyon VOR, Tonapah VOR and direct Castle Air Force Base, California.
- b. To insure safe altitude separation of aircraft enroute to the evacuation base, the following procedures will be followed:

TAT A A APPENDIX I ANNEX "N" 6TH SAW OPLAN 500-6 1 November 1962

- (1) An altitude blood advance of 16,000 feet through 41,000 feet will be obtained for each flight to the evacuation base.
  - (2) Aircraft will be dispatched in four flights, each flight consists of a maximum of twenty (20) aircraft. Aircraft will take off at one minute intervals. The 6th Strategic Aerospace Wing Tower Officer will assign the first aircraft airborne to the top altitude and subsequent aircraft will be stacked down as follows:

#1 - 41,000 Ft #6 - 31,000 Ft

#11 - 25,000 Ft #16 - 20,000 Ft

#2 - 39,000 Ft #7 - 29,000 Ft

#12 - 24,000 Ft #17 - 19,000 Ft

#3 - 37,000 Ft #8 - 20,000 Ft

#13 - 23,000 Ft #18 - 18,000 Ft

#4 - 35,000 Ft #9 - 27,000 It

#14 - 22,000 Ft #19 - 17,000 Ft

#5 - 33,000 Ft #10 - 26,000 Pt

#15 - 21,000 Ft #20 - 16,000 Ft

#### 7. ORBIT AREAS AND PATTERNS:

# a. Castle Air Force Basc:

- (1) First Flight.
- (a) Orbit over Castle VOR, right hand pattern, two minute legs inbound heading 310 degrees magnetic.
  - (2) Second Flight:
- (a) Orbit over Fresno VOR, left hand pattern two minute legs inbound heading 295 degrees magnetic.
  - (3) Third Flight:
- (a) Orbit over Los Banos VOR, left hand pattern, two minute legs inbound heading 358 degrees magnetic.
  - (4) Fourth Flight: (KC-135)
- (a) Orbit over Stockton VOR, Left hand pattern, two minute legs inbound heading 114 degrees magnetic.

TAB "A"
APPENDIX I
ANNEX "N"
6TH SAW OPLAN 500-63
1 November 1962

- c. Let-Down and Land Instructions:
  - (1) VFR Let-Down:
- (a) VFR let-down will be accomplished from the orbit point at the base of intended landing and will be controlled by the lead aircraft. Leader will contact the evacuation base control tower for let-down and landing instructions for his flight.
- (b) The last aircraft of each flight will relay information to the other crbiting flight leaders when the block altitude for the evacuation base is cleared so that they can in turn direct their flights for let-down and landing when cleared.
  - (2) IFR Let-Down:
- (a) The leader of each flight will contact ATC for let-down instructions for his flight in the event of IFR weather conditions at the evacuation base.
  - (b) Communications procedures will be as outlined in SACM 55-13.

# 8. CALL SIGNS:

- a. For ATC Contacts, use Tactical call sign.
- b. For interplane Communications, use tactical call sign also.
- 9. AIRCRAFT RETURN TO WALKER FROM EVACUATION BASE:
  - a. Redeployment to Walker AFB will be directed by the Task Force Commander.
- b. Clearances and loading lists will be completely filled out and turned into Base Operations at the evacuation base prior to departure.
- c. The Task Force Commander will arrange for briefing of the aircraft commander and navigator for each crew, on crew procedures and weather prior to departure from the evacuation base.
- 10. Recall for this mission will be in accordance with 6SAW CEI.
- 11. In the event of recall while aircraft are enroute to the dispersal base

TAB "A" - APPENDIX ANNEX "N"
6TH SAW OPLAN 500-63
1 November 1962

aircraft will maintain assigned altitude for the return flight.

# C 12. Maximum wind velocities for parked aircraft:

a. B-52.

Aircraft Weight Wind Velocity
170,000 lbs 65 knots
270,000 lbs 80 knots
390 390,000 lbs 95 knots

(1) Prior to winds in excess of 64 knots, the provisions of par 2-35 and 36 of Tech Order 1B-52D-2-2 must be complied with.

b. KC-135.

Aircraft Weight	Wind Velocity	
100,000 lbs	(Dry Concrete) 78 knots	(Wet Concrete) 65 knots
150,000 lbs	95 knots	83 knots
200,000 lbs	110 knots	95 knots
250,000 lbs	122 knots	106 knots

(1) Prior to winds in excess of 65 knots, the provisions of Fur 2-46A + 2 46B = Tech Order 10-135(K)A-2-2 must be complied with.

TAB "A"
APPENDIX I
ANNEX "N"
6TH SAW OPLAN 500-63
1 November 1962

# 1. GENERAL:

()

a. Upon execution of this plan, an enroute team comprised of personnel and equipment set forth in paragraph 2, of this tab, will be evacuated to the base of deployment for the purpose of preparing tactical aircraft and crews for their return to Walker Air Force Base when it is restored to an inhabitable condition.

# 2. ENROUTE MAINTENANCE TEAM:

# a. Control Element:

AFSC	JOB TITLE	NO. REQ	SOURCE
0026	Teum Commander	3.	39BS Comdr
1416/1435	Asst Controller	1	6HSC
15251	Staff AOB	3	6HSC
70250	Clerk, Operations	ı	6HSC
)	TOTAL	4	

# b. Maintenance Element:

AFSC	JOB TITLE	$\mathcal{B}_{0}$ , $\mathcal{D}_{0}$	BOUR:
4333	Maint Officer	ı	6HSC
43171E	Line Chief	1	6HSC
43171E	Crew Chief	1 Per Acft	6 ams
43171/51	Asst Crew Chief	l Per Acft	6 OMS
42132/52/72	Hydraulic Mech	2	6 OMS
42230/50/70	Jet Mech	6	6 FMS
42230/50/70	Acft Electrician	6	6 FMS
42230/50/70	Acft Instrument Mech	4 ,	6 FMS

TAB "B"
APPENDIX I
ANNEX "N"
6TH SAW OPLAN 500-63
1 November 1962

Arsc	JCT TITLE .	NO. REQ	SOURCE
53430/50/70	Airframe Repair	4	6FMS
30150/70	Acft Radio Repairman	4	6A&E
431.35/55	Fuel Sys Mech	2	6FMS
321.50K	ASQ-38	<u>1</u>	6A& <b>B</b>

TOTAL 34 plus one crew chief and assist crew chief per acft.

NOTE: 6th Organizational Maintenance Squadron will provide a crew chief and one assistant crew chief to accompany each aircraft dispatched.

- c. Individual maintenance tool kits will be carried by all maintenance personnel normally authorized this item on the organization UAL.
- d. Wheel chocks, air plugs and sufficienct fact to make return trip, if possible, should be carried on evacuating aircraft.

# 3. AIRLIFT:

- a. Personnel and equipment of the encount team, other than the crew chief and assistant crew chief, will be airlifted to the evacuation base by C-123 cargo aircraft provided by the 6th Strategic Aerospace Wing. In the event starting units for tactical aircraft are not available at the evacuation base, they will be airlifted from Walker AFB by Base Flight C-123 aircraft.
- 4. In the event dispersal wind-vaning and/or mooring of aircraft is required, contact the Deputy Commander for Maintenance and/or refer to applicable aircraft technical order's for procedure to be utilized.

TAB "B"

APPENDIX I

ANNEX "N"

OTH SAW OPLAN 500
1 November 1962

#### TAB C

# REPORTS

<b></b>									
_	DISTONDENCE	TDO	DE	BAA TATA	m^	PARTIES.	TITATA	COLORANTO	TO ACIM
-L. •	REPORTS	.1(1)	BL	MALE	TU	LILL	MING	COMMAND	PUST

- a. Maintenance Control Section will report the aircraft by tail and the time in a
  - (1) Capable of immediate evacuation.
  - (2) Capable of evacuation in three (3) hours.
  - (3) Capable of evacuation in six (6) hours.
  - (4) Capable of evacuation in twelve (12) hours.
  - (5) Non-flyable.
- b. Aircraft will be reported individually as they become ready for evacuation.
- 2. Reports to be made to 47th Strategic Aerospace Division and 15AF by the 6th Strategic Aerospace Wing Command Post as soon as the decision to evacuate is made and hourly thereafter:
  - a. Total number of aircraft in commission. (By type acft)
  - b. Total number of partial aircrews and fluid of the evacuation. (By type acft)
  - c. Total number of complete crew available for evacuation. (By type acft)
  - d. Arrival and departure reported
- (1) Immediately after departure and/or arrival of first aircraft and bourly thereafter until evacuation is complete.

(a)	Depart							
	-	(Home	Sta)	(1)	ype Acft)	. (	No	Acft)
	*****			(Refuge	Station)			
(b)	Arrival							
				(Refuge	Station)			

TAB "C"
APPENDIX I
ANNEX "N"
6TH SAW OPLAN 500-63
1 November 1962

1

	(Type Acit)		(No Acft)	(Home Station)		
	(c)	Depart		4.		
*		· ·	(Refuge Station)			
				1		
-	<del></del>		(Home Station)			
-	(d)	Arrival	. •			
		·	(Home Station)			
	***************************************	(Type Acft)	(No. Acft)	(Refuge Station	1	

- 3. Departure Reports will be submitted in accordance with SACM 55-8 series.
- 4. Reports required while at the Evacuation Base. These reports will be sent by the 6th Strategic Aerospace Wing Controller accompanying the evacuating aircraft.
  - a. Reports will be IAW SACM 55-8 series.
- b. M-17 report will be submitted in the event aircraft remain at the evacuation base for more than 24 hours.
- 5. Within four (4) working days after return of aircraft at home station, a report to include success of evacuation, deviations from schedule, and difficulties encountered will be submitted to Headquarters 47th Strategic Aerospace Division.

TAB "C"
APPENDIX I
ANNEX "N"
6TH SAW OPLAN 500-63
1 November 1962

eta ciratecio albosfroe alla Walker air Force Base, per 1888-20 1 November 1952

APPENDAY II

ANTER SE

OF SEATTLES FLOR TO 2-63

SETEN SAFETE FLOR

(NOT LACTICAL ALRESTIN)

AFFENDEX U ANNEX INF 68AN OFTAN 500-63 I November 2962

6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

#### APPENDIX II ANNEX "N"

#### OPERATIONS PLAN 500-63

# SEVERE WEATHER PLAN (NON\_TACTICAL AIRCRAFT)

- 1. GENERAL SITUATION: Because of the destructive potential of adverse weather a plan is required for the pretection of 6SAW non-tactical aircraft and the evacuation of non-tactical aircraft, if necessary, during periods of emergency.
  - a. Intelligence: Omitted.
  - b. Friendly Ferces:
    - (1) Kansas City, Missouri, Severe Weather Warning Center.
    - (2) 9th Weather Squadren, March AFB, Calif.
    - (3) FAA

()

- (4) Air Force Communications Service
- (5) Air Rescue Service
- (6) Any USAF base outside the weather area may be used by the 6SAW non-tactical aircraft as an evacuation base. The following are best suited:
  - (a) Amarillo AFB, Texas
  - (b) Buckley ANGB, Cele. (Jet only)
  - (c) Davis-Menthan AFB, Ariz.
  - (d) James Connally AFB, Texas
  - (e) Kelly AFB, Texas
  - (f) Lowry AFB, Cele. (Recip only)
  - (g) Peterson Field, Cele.
  - (h) Williams AFB, Arizona

APPENDIX II
ANNEX "N"
6SAW OPLAN 500-63
1 Nevember 1962

#### c. Assumptions:

- (1) Three (3) hours notice will be given for implementation of this plan.
- (2) Hangar space will be utilized to maximum extent for aircraft storage during the adverse weather period.
- 2. MISSION: Upon notification by station weather personnel of impending dangerous weather phenomena, immediate action will be taken for preliminary safeguarding of non-tactical aircraft and equipment, mustering of crews and if weather conditions require, evacuation of aircraft. The mission will be accomplished in three (3) phases, defined as follows:
  - a. Phase I: Actions which are required as reliminary safeguards, such as:
    - (1) Stabilization and storage of maintenance stands and other equipment.
    - (2) Mandatory checks of weather trends by the ACO.
    - (3) Maintenance of current alert procedures.
- b. <u>Phase II</u>: Special action required over and above Phase I actions to further protect aircraft and equipment, such as:
  - (1) Mustering of crews.
- (2) Wind-vaning and mooring of aircraft in accordance with applicable aircraft T.O.'s.
  - c. Phase III: The evacuation of flyable aircraft.

#### 3. TASKS FOR SUBORDINATE UNITS:

#### a. Base Operations Branch:

- (1) The Chief, Base Operations Branch will take the following action during Phase I:
- (a) Prepare and maintain a current aircrew list with alternates for all non-tactical aircraft.

APPENDIX II ANNEX "N" 6TH SAW OPLAN 600-63 1 NOVEMBER 1962

- (b) Submit a letter to each aircrew member selected on the evacuation list and advise him to:
  - 1. Familiarise himself with the contents of this plan.
- 2. Advise the Chief, Base Operations Branch of any change in his status, such as, TDI, leave, transfer, etc.
  - 3. Acknowledge by indorsement compliance with paragraph 1 above.
- (c) Prepare and maintain a minimum of four (4) evacuation folders for assigned non-tactical aircraft and minimum of three (3) evacuation folders for transient aircraft, to include:
  - 1. A copy of this evacuation plan.

- 2. Maps, with routes via airways, to probable evacuation bases.
- 3. DD Form 175 and AF Form 21a completed as nearly as possible.
- (d) Instruct the ACO to make periodic checks of weather trends.
- (e) Retain names and local addresses of pilots of transient aircraft in the Dispatch Section so that, upon notification of impending dangerous weather phenomona, they may be alerted to report to Base Operations for briefing and possible evacuation.
- 1. Transient tactical aircraft will be evacuated with the 6th SAW unless the pilot requests and is granted permission to return to his home station.
- 2. All non-tactical aircraft will be evacuated with the base non-tactical aircraft unless the pilot requests and is granted permission to return to his home station.

APPENDIX II
ANNEX "N"
6TH SAW OPLAN 500-63
1 NOVEMBER 1962

- (g) No transient aircraft at Walker AFB will be authorised to return to his home station during a weather evacuation of this station until enroute and destination weather is closely checked by clearance authorities.
- (h) Each aircraft commander will be responsible for security of his aircraft upon which classified equipment is installed or carried.
- (2) The Chief, Base Operations Branch will take the following action during Phase II:
  - (a) Request the Non-Tactical Aircraft Maintenance Officer to:
- 1. Determine the type and number of non-tactical aircraft that are ready for flight.
  - (b) Contact the 15AF Command Post to designate refuge bases.
- (c) Establish liaison with the weather station and closely monitor current and forecast weather to insure that immediate notification of changing weather trends is received.
- (d) Alert evacuation crews to report at once to Base Operations if evacuation seems probable or imminent.
- (e) Submit information to the 6th SAW Command Post as outlined in TAB "A".
  - (f) Prepare flight orders as required.
- (3) The Chief, Base Operations Branch will take the following action during Phase III:
  - (a) Distribute evacuation folders.
  - (b) Brief aircrew members.
  - (c) Supervise completion of Form 175's.
- (d) Obtain FAA and 15AF Command Post approval prior to dispatching sircraft.

  APPENDIX II

APPENDIX II ANNEX "Nº 6TH SAW OPLAN 500-63 1 NOVEMBER 1962 (e) Execuate evacuation of flyable aircraft upon order of the Commander, 6th Strat Aerospace Wg.

#### b. The Deputy Commander for Maintenance will insure that:

- (1) The Non-Tactical Aircraft Maintenance Officer take the following action:
  - (a) Establish an OI for accomplishment of this plan.
- (b) Familiarise himself and responsible personnel (including Transient Alert) with provisions of this plan.
- (c) During Phase I, see that all aircraft and equipment are properly secured or stored.
  - (d) During Phase II:

- 1. Notify crew chiefs or engineers of the weather alert.
- 2. Place as many non-tactical aircraft as possible in available managers. Wind-wane and moor unsheltered aircraft in accordance with applicable T.O.s.
  - (e) During Phase III, assist in all possible ways to evacuate the acft.
- (f) Coordinate to the fullest extent with the Chief, Base Operations
  Branch in the execution of this plan.

#### c. Detachment 15. 9th WEARON Will:

- (1) Notify Base Operations (ACO) of all impending dangerous weather conditions.
- (2) After an initial weather warning has been issued, continued notification of weather trends will be made advising when:
  - (a) It is apparent the weather will exceed forecast figures.
- (b) The warning is cancelled or will not approach the severity of the initial forecast.

  APPENDIX II

APPENDIX 11
ANNEX "N"
6TH SAW OPLAN 500-63
1 NOVEMBER 1962

#### d. 2010th Communications Squadron Will:

- (1) Prepare OI's as necessary to insure the accomplishment of this plan.
- (2) Assign additional control tower and radar approach control personnel to complement normal shift operations, if necessary.

#### e. Director of Safety Will:

(1) Advise the Commander, 6th SAW, of all safety matters relavant to this operation.

#### 3. GENERAL INSTURCTIONS:

#### a. Procedure for Handling Clearances and Loading Lists:

- (1) Clearance Form DD 175 will be in the folder issued to the aircraft commander. This form will be filled out completely and turned into Base Ops prior to boarding aircraft.
- (2) Loading lists will be filled out and turned in to Base Operations prior to departure of the aircraft.

#### b. Taxi and Take-Off Procedures:

- (1) Dispatching of aircraft will be the responsibility of the 6th SAW Tower Officer who will designate the runway to be used.
  - (2) When ready to taxi each pilot will contact the Tower for instructions.

#### c. Routes and Altitudes:

(1) As assigned by the Chief, Base Operations Branch and FAA.

#### d. Airborne Communications:

(1) Normal UHF/VHF.

#### e. At The Evacuation Base:

(1) The senior officer will be designated to act as Task Force Commander

APPENDIX II ANNEX "N" 6TH SAW OPLAN 500-63 1 NOVEMBER 1962

- at the evacuation base. This officer will be in command of all 6th SAW activities and personnel at the evacuation base.
- (2) Each aircraft commander will be responsible to report directly to the Task Force Commander while at the evacuation base. Each aircraft commander will be responsible for knowing, at all times, the whereabouts of each person evacuated on his aircraft, other than maintenance personnel.

#### f. Redeployment to Walker AFB:

- (1) Redeployment will be directed by the Task Force Commander.
- (2) Clearances and loading lists will be completely filled out and turned in to Base Operations at the evacuation base prior to departure.

#### ADMINISTRATIVE AND LOGISTICAL MATTERS:

#### a. Administrative.

- (1) Cost and accounting will be chargeable to local station funds.
- (2) After all aircraft have returned to Walker AFB, a critique will be held with all participating pilots by the Chief, Base Operations Branch to discuss unusual problems encountered in execution of this plan. A written report will be submitted by the Chief, Base Operations Branch, to the 6 SAW Commander within three (3) working days after all aircraft have returned to Walker AFB, outlining problems encountered, adequacy of planning and recommendations, if any, for amending this plan.

#### b. Logistics.

- (1) The following items will be carried by C-123 aircraft on evacuation flights:
  - (a) Tie down equipment

(b) Wheel checks

(c) Immediate essential tools

APPENDIX II ANNEX "N" 6TH SAW OPLAN 500-63 1 NOVMEBER 1962

(2) If maintenance and/or supplies are required which are beyond the capabilities of the evacuation base, the Task Commander will notify the 6th SAW DCM by telephone or priority teletype giving the exact assistance required.

#### 5. COMMAND AND COMMUNICATION MATTERS:

#### a. Command:

(1) The 6th SAW will maintain the Command Post during the execuation of this annex.

#### b. Point to Point Communications:

- (1) Communications between Hq 6th SAW and evacuation bases will be maintained by the following facilities:
  - (a) SAC Telephone Network
  - (b) Communications telephone.
  - (e) SAC Communications Net (TWX)
  - (d) Commercial teletype.

TAB "A" - Reporting Format

TAB \*B\* - Wing Limitations

APPENDIX II ANNEX "N" 6TH SAW OPLAN 500-63 1 November 1962

### TAB "A"

## REPORTING FORMAT

1.	Upon	receipt	of	order	to	execu	te this	plan,	, the	fo]	llow	ring	info	mation
wi]	ll be	submitte	ed t	o the	6 <b>th</b>	SAW	Command	Post	as 8	con	25	poss	sible	and
hoı	rly f	thereafte	er:						,					

	-			•	
	a. Number	and Type of Air	craft In-Commi	lssion:	
NO.	TYPE	NO.	TYPE	NO.	TYPE
		-		_	-
		· chieffs		*****	-
	b. Total	Number of Partia	l Crews Availe	ble for Ecacu	nation:
<u>no</u> .	TYPE	NO.	TYPE	NO.	TYPE
		e different			
					-
******	c. Total	Number of Comple	te Crews Avail	able for Ecac	mation:
NO.	TYPE	NO.	TYPE	NO.	TYPE
	*	: 	general de California		
			1	-	
2.	Arrival an	d Departure Repo	rts to 6th SAV	Command Post	: Immediately after
dep	arture and/	or arrival of fi	rst aircraft,	and hourly th	ereafter, until
eva	cuation is	complete:			
	a. Depart	(Home Sta)	(Type	Acft)	(No. Acft)
		(Refuge Sta)			
	b. Arriva	1: (Kufuge Sta)	Туре	Acft)	(No Acft)
		•		•	TAB *A*
	•				APPENDIX II ANNEX "N"
					6TH SAW OPLAN 500-63

#### TAB "B"

#### WIND LIMITATIONS

1. REFERENCES: Applicable Aircraft T.O.'s.

#### 2. DEFINATIONS:

- a. <u>High Winds</u>: High winds will be considered to exist at the velocity specified by applicable aircraft T.O.'s for unsheltered aircraft.
- b. <u>Severe Weather Warning Advisory</u>: These forecasts issued, by the Severe Weather Warning Center, Kansas City, Missouri, and/or the local Base Station, when probable tornadoes, heavy hail or wind in excess of 50 knots accompanying severe thunderstorms are expected.
- c. <u>Black Area</u>: That area designated in a severe weather warning advisory in which the development of a tornado is considered probable.

#### 3. MAXIMUM WIND VELOCITIES:

- a. Listed below in knots are wind velocities moored aircraft can withstand as listed in applicable aircraft T.O.s.
  - (1) T-33 10,500 # Gross Weight 71 knots.
    T-33 17,500 # Gross Weight 80 knots.
  - (2) C-123 30,000 # Gross Weight 29 knots.
     C-123 55,000 # Gross Weight 36 knots.
  - (3) H-19 7500 # Gross Weight 60 knots.
  - b. Listed below are the recommended evacuation wind velocities:
    - (1) C-123 65 knots
    - (2) T-33 119 knots
    - (3) H-19 75 knots

TAB "B"
APPENDIX II
ANNEX "N"
6TH SAN OPLAN-500-63
1 HOVEMBER 1962

HEADQUARTERS, 6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO 1 November 1962

#### APPENDIX III

ANNEX "N"

OPERATIONS PLAN 500-63

FIRE, EXPLOSION, SABOTAGE

APPENDIX III ANNEX "N" 6SAW OPLAN 500-63 1 November 1962

HEADQUARTERS, 6TH STRATEGIC AEROSPACE WING WALKER AIR FORCE BASE, NEW MEXICO

1 November 1962

#### APPENDIX III, ANNEX "N"

#### OPERATIONS PLAN 500-62

#### FIRE, EXPLOSION, SABOTAGE

- 1. GENERAL SITUATION: This base, being subject to the possibility of a disaster such as fire, explosion and/or sabotage happening at any time, is required to formulate a plan of action to afford maximum protection for, and minimize damage to, aircraft, material and personnel.
- 2. MISSION: To be able to rapidly put this plan into effect to safeguard the maximum number of aircraft and amount of material.
- 3. TASKS FOR SUBORDINATE UNITS:
- a. All 6th Strategic Aerospace Wing and 6th Combat Support Group organizations having responsibilities in Tab A and Tab B to this appendix will be prepared to effect immediate implementation of their respective duties.
  - x. General Instructions
- 1. Sabotage action is covered in the 6th Strategic Aerospace Wing Operations
  Plan 190-62.
- 2. Implementation of emergency dispersal, if required, will be by CINCSAC and accomplished by transmission of an emergency dispersal fast reaction message by the Command Post, as outlined in SACM 55-2, as amended, using selective call procedures.
- 3. Implementation of emergency dispersal of weapon/non weapon configured aircraft will be as follows:
- (a) Weapon configured will be downloaded before dispersal or revacuation except:

APPENDIX III
ANNEX "N"
6TH SAW OPLAN 500-62
1 Novembe: >

- (1) When immediate evacuation or dispersal is mandatory to the safety of life, material and possible survival of the force.
- (b) The authority to download ground alert aircraft and to evaluate weapon configured aircraft rests with CINCSAC and will only be delegated down to numbered Air Force, Strategic Aerospace Division, and Strategic Aerospace Wing Commanders in cases of complete communications failure with CINCSAC and immediate downloading on dispersal is mandatory.
- (c) Weapon configured aircraft will be evacuated/dispersed only in ferry condition with aircraft/weapon sequencing mechanisms disconnected.
- (d) Non-weapon configured aircraft dispersion rests with the Wing Commander.
- 4. If evacuation is necessary, refuge bases will be those bases predesignated for severe weather evacuation as far as possible.
- 5. Headquarters SAC Command Post will be advised immediately by the STN and all developments will be reported until the termination of the emergency.

#### 4. ADMINISTRATIVE AND LOGISTICAL MATTERS:

#### a. Command

6th Strategic Aerospace Wing will maintain the Command Post during the execution of this Appendix.

#### b. Communications

Employment of all required telephone and radio systems.

APPENDIX III ANNEX "N" 6TH SAW CPLAN 500-62 1 November 1962

#### TAB A

#### DISPERSAL OF AIRCRAFT DURING GROUND FIRE AND/OR EXPLOSION

- 1. WHAT THIS INSTRUCTION DOES: Outlines responsibilities and procedures for aircraft dispersal when a fire and/or explosion occurs on the flightline.
- 2. TO WHOM THIS INSTRUCTION APPLIES: This instruction applies to each individual and organization at this installation whose action is necessary in reporting or combating a fire and/or explosion on the flightline and the dispersing of aircraft incidental thereto.
- 3. GENERAL INSTRUCTIONS: Minimizes destruction during an aircraft fire or explosion on the flightline or in aircraft parking areas; aircraft must be dispersed in an efficient orderly manner with minimum delay. This instruction outlines dispersal procedure and responsibility for duty and off-duty hour emergencies.
- 4. RESPONSIBILITIES: (a) The 6th Strategic Aerospace Wing Commander and the 6th Combat Support Group Commander will publish organizational standard operation procedures to implement the provisions of this instruction. The OI's will specificially include the following essentials:
- (1) Personnel responsibilities will be outlined in sufficient detail to assure thorough understanding of each responsible person concerned.
- (2) The individual responsibilities will be reviewed monthly to enhance familiarity and comprehension.
- (3) Assure expeditious action during off-duty hours. Specific action to be taken in chronological order will be posted in each responsible office and the required actions will be briefed to each duty officer or airman when he reports to duty (CQ, etc.,).
- (4) Special cognisance will be taken of the problems peculiar to aircraft situated in handars which will require maximum coordination.

TAB "A" APPENDIX III ATNEX "N"

1

- b. The Commander 6th Combat Support Group is responsible for:
- (1) Frovide fire fighting personnel and equipment as required for implementation of this instruction.
  - (2) Providing Combat Defense Force required in this instruction.
- c. The Commander 6th Strategic Aerospace Wing will have available at all times, aircraft towing equipment and qualified operators to assist the Fire Chief in the dispersal of aircraft during ground fire and/or explosion.
- (1) During normal duty hours, 6th Organizational Maintenance Squadron will have available an Euclid A-2 tractor or appropriate substitude with a B-52 tow bar and qualified operator; also, an Euclid A-2 tractor or appropriate substitude with a KC-135 tow bar and qualified operator.
- (a) The 6th OMS will provide an alert standby crew with a minimum of one alert vehicle and tow bars appropriate to monetactical aircraft and transient aircraft. Alert crew will standby during non-inty hours at Transient Alert Section (Ext 8311).
- (b) In the event of aircraft fire and/or explosion, the 6th Strategic Aerospace Wing Job Control will be notified by Flight Control, radio equipped maintenance vehicle or by telephone as outlined in 6th Strategic OI.

  Job Control will immediately dispatch all towing equipment to the scene reporting to the Fire Chief in charge.
- (2) During non-duty hours, weekends and holidays, an aircraft towing vehicle, tow bars and a qualified operator will be available at OMS in accordance with 6th Strategic Aerospace Wing Monthly Maintenance Order.
- (3) The OMS operator assigned to standby will closely inspect his vehicle and towing equipment to insure safe operational condition prior to

TAB "A"
APPENDIX III
ANNEX "N"
6TH SAW OPLAN 500-63
2 November 1962

the beginning and end of each duty period.

- d. All unit Commanders will insure that grid maps are posted in the cabs of all fire fighting vehicles radio equipped maintenance vehicles, Combat Defense Force vehicles operating in the aircraft parking areas, transient alert vehicles and tractors utilized for towing aircraft.
- e. The Fire Chief is responsible for supervising and conducting tests of this instruction when directed by the Combat Support Group Commander.
- 5. REPORTING FIRE AND/OR EXPLOSION: In the event of an aircraft fire and/or explosion, the crash fier station will be notified by the most positive and expeditious means available, i.e., telephone number 8333, aircraft by radio to control tower or flight control, radio equipped maintenance vehicle to Jot Control, radio equipped Combat Defense Force vehicle to command post or field telephone (if available) to Job Control. Agencies receiving calls described above will immediately call the crash fire station by dialing 8333. It is imperative that all information initiated or relayed concerning the fire or explosion contain the following elements:
  - a. Statement of fire and/or explosion.
  - b. Type aircraft involved.
- c. Grid position, parking spot or hangar number, whichever is appropriate. Responsibility for reporting such an emergency will be that of any person in the vicinity. After being assured that the fire department is properly informed or being informed, the person reporting the fire will remain at the scene to signal or guide crash/fire truck personnel.

TAB "A"
APPENDIX III
ANNEX "N"
6TH SAW OPLAN 500-63
1 November 1962

#### TAB B

#### HANDLING OF CRASHED AND/OR DAMAGED AIRCRAFT

- 1. The following establishes procedures for handling and removal of aircraft which:
  - a. Have crashed or received damage on or near Walker AFB, New Mexico.
- b. Have crashed or received damage elsewhere but investigation and disposition responsibilities have been accepted by this station.
- 2. The OIC, Aero Repair Branch, Field Maintename Squadron, at the request of the Combat Support Group Commander and direction of the Strategic Aerospace Commander, will:
- a. Supervise pickup, disassembly, disposition and reclamation of crashed and/or damaged aircraft and components within the jurisdiction of Walker AFB, New Mexico.
- b. Request specialist support from Manitions Maintename Squadron or similar units when needed.
- c. Establish a crash removal/reclamation plan which will include manning and off-duty notification of assigned personnel.
- 3. For periods of wing deployment, the Combat Support Group Commander will develop plans and obtain equipment to accomplish the crash removal and/or reclamation responsibilities.
- 4. Periodic exercise of the crash removal/reclamation plan will be requested to assure proper functioning. The organization responsible for execution of the plan will periodically inspect excipment for serviceability, conduct simulated crash recoveries and perform other training as required to assure efficient operation of the plan. The training program will be sufficiently comprehensive to permit designated personnel to become generally familiar with base assigned aircraft and the most common types of transient aircraft.

TAB "B"
APPENDIX III
ANNEX "N"
6TH SAW OPLAN 500-63

- 5. No aircraft which has been damaged will be moved until authorized by either the Presidnet of the Accidnet Investigation Board or the investigation officer except when location of the aircraft wreckage:
  - a. Interferes with the EWO or.
- b. Prevents an aircraft or group of aircraft from landing after an emergency condition has been declared by the landing aircraft.
- c. If location of the aircraft wreckage interferes with one of the above (see paragraphs 5a & 5b), the Wing Commander or the Base Operations Officer will authorize removal insuring that:
- (1) The wreckage is handled in such a manner as to minimize wreckage disturbance and further damage.
  - (2) The wreckage is moved only the minimum distance necessary.
- (3) Prior to wreckage removal, time permitting, pictures of the aircraft and a digram of the wreckage location are made. In the event of war time operations, this requirement is waived.
- d. Authorization to move damaged aircraft in all cases will be coordinated with the 6th Strategic Aerospace Wing Job Control who will in turn notify the Aero Report Shop.
- 6. The procedure to be followed in reclaiming damaged aircraft will vary, depending on the location and condition of the aircraft.
- a. When the aircraft is located on the runway, is will be moved as expeditiously as possible, but not until proper authorization is received. Close coordination will be maintained with Base Operations. Removal of crashed/damaged aircraft will normally (equipment being moveable to the site) be accomplished by lifting the aircraft, extending the landing gear and towing the aircraft from the runway. If landing gear damage prevents this procedure from being used, the aircraft will be lowered on a flat bed

TAB "B"
APPENDIX III
ANNEX "N"
6TH SAW OPLAN 500-63
1 November 1962

type trailer for removal. In the event neither of the above methods is practicable and an alternate runway is not or cannot be made available to permit essential landings and takeoffs, the aircraft will be dragged from the runway, then lifted on a trailer or repaired for towing.

- b. When the damaged aircraft is clear of the runway it will be moved to a repair location by methods which will cause the least damage to the aircraft.
- c. Whenever possible light type aircraft will be moved with cranes utilizing approved hoisting lugs or lifting points as described by applicable technical orders, to minimize damage to the aircraft.
  - d. Medium and heavy type aircraft will be moved in the following manner:
- (1) Procedure for Nose Gear Failures: Lifting bags will be placed under the fuselage and inflated to lift the nose high enough for a jack to be placed in position. In some instances it may be necessary to utilize truck mounted cranes placed on each side of the nose and a special aling or cable placed under the nose at the strongest point of buildhead as designated by the officer-in-charge. The aircraft will be lifted high enough to permit jacks to beplaced under it for safety. The nose gear will then be extended and locked. If this is impossible, the nose will be lowered onto a trailer and the aircraft towed off the raway. Lowering the nose of B-52 aircraft onto a trailer is impractical due to size and weight. T.O. 1B-52D-3, Section 1 applies to B-52 aircraft for gear up landings or crashed aircraft involved landing gear malfunctions.
- (2) Procedure for Main Gear Failures: Lifting bags will be placed under the wing or wings and inflated to lift the aircraft high enough to place jacks under it. The aircraft will then be jacked so that the main gear can be lowered and locked. If this is impossible, the aircraft will

TAB "B"
APPENDIX III
ANNEX "N"
6TH SAW OPLAN 500-63
1 November 1962

THE PART OF THE PARTY OF THE PA

be lowered on a trailer, supported by cradles adm the aircraft towed off the runway.

- (3) Procedure for Demolished Aircraft: After danger of fire is over, the quickest method of clearing the runway will be used. Cranes and trailers will be utilized to remove the aircraft. Initial control of the crash site will be maintained by the fire chief of his authorized representative. This individual will reliminable control after he has determined there is no further hazard from fire, armament and/or injection mechanisms and bomb lead.
- (4) Procedure when Aircraft Runs Off Runway: An aircraft which is mired, but requires only normal flight line or unit change crew maintenance will be the responsibility of the possessing organization (1.e., Tactical Squadron or Base Flight Maintenance). If possible, the aircraft will be towed onto hard surface with a coleman or A-2 tractor under the supervision of the flight line section involved. Specialist assistance and equipment will be requested as required. If mired too deeply to be towed, the aircraft will be dug out and steel mats or timber will be placed to form a pathway. The aircraft will then be towed or winched onto the runway with a Coleman or an A-2 tractor.
- (5) In the event of gear failure and/or aircraft completely off the runway, it may be necessary to remove engine and defuel to lighten the aircraft. In this case, the OIC, Aero Repair Branch, 6FMS will assume the responsibility and control of the operation.
- (6) When the crashed aircraft has classified equipment or components on board, action will be taken by the first person at the scene to insure proper control and security of the items. No aircraft will be moved to an unguarded security area until classified equipment is removed, secured and documented.

TAB "B"
APPENDIX III
ANNEX "N"
6TH SAW OPLAN 500-63
1 November 1962

- (7) Necessary turn-in slips and aircraft disposition papers will be prepared by the responsible organization as authorized in paragraphs 2a and 2b above. It is imperative that all copies of all records documenting aircraft and classified items disposition be forwarded to the owning organization, i.e., the organization reporting the aircraft on the 110 report.
- e. The following equipment will be furnished by the organization indicated when called for by the OIC of the 6th Aero Repair Branch.
  - (1) Two (2) each 20 ton cranes, truck mounted.
    - (a) One from 6th Field Maintename Squadror.
    - (b) One from Civil Engineering.
  - (2) One (1) each wrecker, type M-246, (6th Transportation Squadron).
- (3) One (1) 40 foot trailer, flat float type, w/tractor (6th Transportation Squadron). One (1) tractor to tow 6th Field Maintenance Squadron). Reclamation van, furnished by the 6th Transportation Squadron.
  - (4) Two (2) each fire axes (6th Field Maintenance Squadron).
  - (5) One (1) each sledge hammer, (6th Field Maintenance Squadron).
- (6) One (1) each welding kit w/cutting torch (6th Field Maintenance Squadron).
- (7) One (1) each boly outher 0-5/8 inch, (6th Field Main anance Squadron).
- f. The following equipment will be assembled in a convenient location and maintain in ready-to-use condition by the 6th Acro Repair Branch.
  - (1) One (1) inch diameter hemp rope.
  - (2) Twenty-two (22) low pressure lifting bags.
  - (3) Eleven (11) type A-2 Nuowers.
- (4) Odd lengths of steel cable with the end prepared for crane hook attachment.

IAB "B"
APPENDIX III
ANNEY "N"
6TB SAW OPLAN 500-63
1 November 1962

- (5) A reel of one-half  $(\frac{1}{2})$  inch steel cable that may be out and prepared for any use required.
  - (6) Cross ties and timber in assorted lengths and sizes.
  - (7) One-half  $(\frac{1}{2})$  inch cable clamps.
  - (8) Canvas bags filled with sawdust.
  - (9) Odd size sheets of rubber padding.
  - (10) Miscellaneous canvas slings.
  - (11) Four (4) salvage mattresses.
- 7. RELATED PUBLICATIONS: Reclamation personnel will familiarize themselves with the following publications.
  - a. Par 8, Amendment #45, Section 17, Vol 1, AFM 67-1, 31 May 57.
  - b. AFR 127-4 Aircraft Accidents.
  - c. SACM 65-3 Aircraft Distribution.
  - d. T.O. 00-25-110 Expeditious Repair of Damaged Aircraft.

# HEADQUARTERS 4TH STRATEGIC AEROSPACE WING UNITED STATES AIR FORCE WALKER AIR FORCE BASE, NEW MEXICO



ATTH OF: DCOTP/Major Scharmon/2180

SUBJECT: Amendment 2 to Headquarters 6th Strategic Aerospace 15 November 1962 Wing Frag Order 300-62. "STRAIGHT SHOT KILO"

15AF (DOOC, DOC, DOW, IG) 47 Strat Aerospace Div 95BW (917 AREFS, DCOTP)

- 1. Attached is Amendment 2 to Headquarters 6th Strategic Aerospace Wing Frag Order 300-62, 25 March 1962.
- 2. Make the following page for page changes:
- a. Annex "A" Appendix 1: Remove page 1 and 2. Insert new page 1 and 2.
- b. Annex "A" Appendix 2: Remove page 1 and 2. Insert new page 1 and 2.
- c. Armex "A" Appendix 3: Remove all Flight Plans. Insert new Flight Plans.
- d. Annex "A" Appendix 6: Remove page 1 and 2. Insert new page 1 and 2.
- e. Annex "A" Appendix 7: Remove page 1 and 2. Insert new page 1 and 2.

FOR THE COMMANDER:

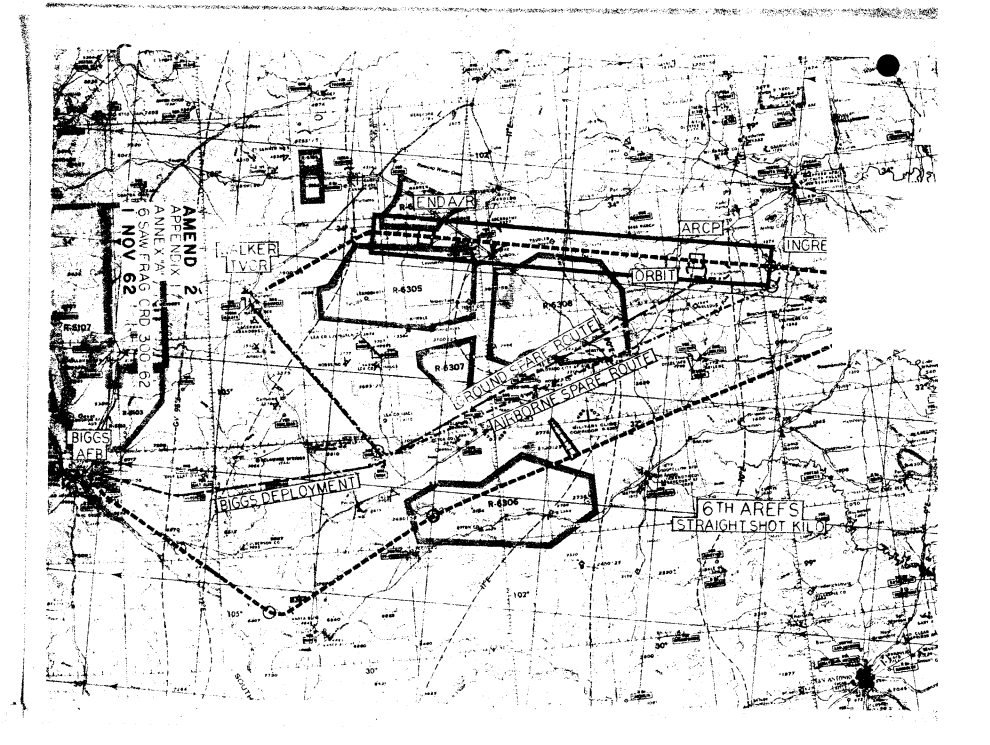
JOHN W. SWANSON Lt Colonel, USAF

(

Deputy Commander for Operations

1 Atch: Amend 2 to 6SAW Frag Order 300-62, 15 March 1962

Copies to:
DCO, DCOT, DCOTP 2,
DCOP, DCOC, DCM,
DCOTBO 2, IXO 4,
6FMS 2, 60MS 2,
6AEMS 2, 2010CS,
Det 15-9Wea, 686AC&W,
6ARS 12,
Total: 42



#### HEADQUARTERS 6TH STRATEGIC AEROSPACE WING Walker Air Force Base, New Mexico 15 November 1962

#### APPENDIX 2

#### ANNEX "A"

#### 6SAW FRAG ORDER 300-62

#### FLOW CHART

1. 6th Strategic Aerospace Wing KC=135%s: (Primary as required). (U)

SORTIES	BRIEFING	TAKEOFF	ARCP
IN PLACE SPARE	ASAP	AS DIRECTED	AS DIRECTED
	B = 0220	E + 0030	E + 0131
GROUND SPARE	E - 0220	As required	As required
Primary 01	E = 0220	18 + 0040	B + 0131
Primary 02	E = 0220	18 + 0055	B + 0146
Primary 03	E = 0150	E + 0110	E + 0201
Primary Oh	E = 0150	E + 0125	E + 0216
Primary 05	E - 0120	E + Olho	B + 0231
Primary 06	E = 0120	E + 0155	e + 0246
Primary 07	E = 0050	E + 0210	e + 0301
Primary 08	E - 0050	B + 0225	B + 0316

- 2. Take-off and ARCP times are based on 95th Bomb Wing's adjusted "B" hour. Briefing times are based on original "A" hour plus 24 hours. (U)
- 3. Pre-takeoff briefing will be conducted at Base Operations. (U)

AMENDMENT 2
APPENDIX 2
ANNEX A
SSAW FRAG ORDER 300-62
15 Movember 1962

MISSION CIGH	IT DI AN			KNAME		TINU		TYPE	्रिं	WAVE			L CALL	REMARKS		سندر برنان السنة المناسدة	
	II I EAR	300-6	2 57.	SHOT K	110	G AL	CEFS	KC-	705 A	<u> </u>	5/5	SIG	N	AIR BOK	NE	SPARE	
	POUNDS							PO	UNDS							RUNWAY	
ACFT BASIC	102 500					8 OM81						l		PRESSURE	' ]	LENGTH	AIR TEMP
CREW	1340	2				AMMO								3650		13000	85
OIL :	169			# 8	7	WATE	RAUG	3	581					CRITICAL	FIEL	DLENGTH	CRITICAL A
ATO						STATI				NR P	ULL AT	ro		//	150	0	90
RACK						31211		250	890	REG	UIRED			TAKE-OFF	DIST	ANCE TAKE-	FF SPEED
EXT TANKS WEIGHT (EMP(y)							ENGINE			NR E	MPTY A	то		91	900	)   /	63
MISCELLANEOUS							AXI FUE	<u> </u>	2000	REQ	UIR EED			CRITIC	AL Y	IND COMPONE	NT
CHAFF			TOTA	_		TAKE			_	ATO	FIRING			IST LEG		NO LEG	BD LEG
OPERATING	104000	7	FUEL	1473	25	GROS	B	254	890	SPE	ED			NIA			
								PRE-FL	IGHT	PLAN							
FROMWALKER I				WIND D/V				TEMP	IAS			GND DIS	TIME	AIR DIS		FUEL FLIC	
33-18N 104	1-32 W	FLT	т. с.	<u> </u>	т. н.	VAR	м. н.		1.72	T. A. S.	G. S.	ACC	ACC	ACC	ETA	PRED FUEL	GROSS WT
ROUTE				DRIFT		L.,	<u> </u>	ALT	MACH	l		GND DIS	TIME	ACC AIR DIS		147.3	256.9
																4.0	9.6
SETTOAC									<u> </u>			10	;03	10	L	143.3	247.3
WINK VOR	•											118	:18	118			
31-52N 10	3-15W	CL	143		143	-/2	131	A	280	400	400	128	:21	128		1	1
LEVEL OFF	=			210/045								58	:08	53		10.0	10.
32-08N 10	2-10 W	CL	070	-2	068	-//	057	34.0	280	400	440	186	:29	181	1	133.3	237
S/C T.P.				270/050				-¥/				176	:22	160		4.4	4.4
33-01N 9	8.52 W	CR	072	-2	070	-//	059	34.0	.78	445	490	362	:51	341	l	128.9	2226
LIO INGLES								<u> </u>				16	:02	16		15	1.5
33-12N 9		CL	3				l t	35.0	.78	445	445	378	153	357		128.4	232.
ARCP				265/055	·							40	:07	46		1.3	1.3
33-20N 9	9-40W	CR	283	-2	281	-10	271	35.0	74	420	367	418	01:00	403	1	127.1	231.
											7	140	02:00	840		255	25.
ORBIT	_ <u>_</u>	4			,			35.0	.74	420	420		03:00		1	1011	205
									1	725	120	1221	100,00	121	<b>-</b>		
	7.4								1			<b></b>	<del>                                     </del>	t	1		<del>                                     </del>
CONDITION #	T						<del></del>	******	1						<b>—</b>	1	
NO OFF LO	•						h		1 .			<b>}</b>	<del>                                     </del>		1		<del>                                     </del>
EGRESS	1.) K			265/08			<del>                                     </del>	<del></del>				176	:28	199	<b>-</b>	4.8	Ü
33-52N /	03-11W	CR	281	-2	280	-/1	269	35.0	255	42%	277	11/211	03:28	1442		96.8	200
WALKER TY				165/055	~ ,,			<del></del>	222	1-4		1727	:10	47	<del> </del>	1.8	1
33-25N 10		CR	244	+3	247	.12	225	36,0	78	1146	292	1502	03:38	1519	1	95.0	19 4
INDIVIOUAL	7.44W	<u>~~</u>	<i>471</i>	۳.	<u>~ ' '</u>	12	700	J. J. J.	1.6	773	12/2	1202	100100	121	<del> </del>	13.0	1 1 1 1 1
FLIGHT PLA						-3			1				<del> </del>		Ī		<del> </del>
PLINT I PLA	7t7					3	<del>                                     </del>		<u> </u>		<b> </b>	<del></del>	<del> </del>	<b></b>	-	<del>                                     </del>	<del> </del>
							<b> </b>		. 1			<del> </del>	<del> </del>	<b></b>	ł	<b> </b>	<del> </del>
			-			***	<del>                                     </del>			<del></del>		<del> </del>	1		<del>                                     </del>	<del> </del>	
er er er er	egen and the second	* 1				ો	-	·		١.			<del></del>	ļi		ļ	ļ

SAC FORM 18 FC: 2720 AMEND 2 APPENDIX 3 ADMEX A GSAW FRAG ORDER 300-62 1 NOV 1962

FROM		T				T	TPLAN -	1				T T	T	1	F116. 2	CUT EL AL
ORBIT	FLT COND	T.C.	MIND DA	т.н.	VAR	м.н.	TEMP	IAS	T. A. S.		GND DIS	TIME	AIR DIS		FUEL FLK PRED FUEL REMAINING	HT PLAN
ROUTE	COND		ORIFT	' '''	•	<b>-</b> .n.	ALT	MACH		3. 3.	ACC	ACC	ACC AIR DIS	-10	REMAINING	GROSS W
CONDITION #2		┼	<del> </del>	<del> </del>			<del> </del>				GNO DIS	. TIME	AIR DIS	┼	<del> </del>	<del> </del>
		1	<del> </del>	1	ļ			ł		1			<del> </del>	1	101.6	205.
OFF LOAD # 8 SORT	<u> </u>	┼	accharge		<b> </b>			<del> </del>		<del> </del>	1119	. 2//	1/0	-	1046	1 x 03.4
ENV AIN		282	265/055 -2	280	-11	129	220	سرسرد	1121	277	148	:24	168	┨	96.9	3.00
		1216	<del>  -</del> ~	200	//	101	23.0	293	726		1706	03.24	1411 -	┼	76.7	200
OFF LOAD			<del> </del>	ł	]		<b></b>	ł			<u> </u>		<del></del>	-	60.0	140.
EGRESS		<del> </del>	alshee		<b>!</b>	<del>                                     </del>	ļ	<del> </del>		<del> </del>	10	10//	125	+	36.7	140.
33-52N 103-11	1 0	787	265/055 - 2	280	-11	2/9	100	200	421	277	28 1434	02120	11/11/3	-	36.2	139.
NALKER TVOR	w ca	202	218/200	200	-//	261	33.0	233	726	211	68	03:28	147.2	<del> </del>	36.4	<del>                                     </del>
PALKER, IVUR	مران	2111	245/055 +3	247	-12	226	12.0	7-7	11112	200	1502	:10	1520	4	34.5	137.
33-25N 104-Z2	EWICK	199	13	24/	1/2	233	32.0	11/	443	370	1302	03.38	1320	┼	34.5	131.
500 d (4.10	l		<b></b>	<b>,</b>	ļ			1	1	•				-		<del> </del>
DSC & LAND	<del></del>	<del> </del>	}		<b> </b>	<b></b>		<del> </del>	<del></del>	<del> </del>				┼		<del> </del>
	1			1				}		1				4	<del></del>	<del> </del>
· · · · · · · · · · · · · · · · · · ·		<del> </del>		<del> </del>	<b> </b>			<del> </del>		<u> </u>			<u> </u>	╂		<del> </del>
	l .		ļ	•			<b></b>			1			<del></del>	4	<u> </u>	<del> </del>
		<del> </del>	<del> </del>	<b> </b> -	<u> </u>		ļ				ļ		ļ	┼	<b></b>	<del> </del>
	1	ĺ		1			<u> </u>						ļ	4		<del> </del>
		<del> </del>	<del> </del>	ļ			<b></b>						ļ	<del>                                     </del>		<del> </del>
	1	1		(	١.	ļ		· 1					<del> </del>	4	<b> </b>	<del> </del>
		<del> </del>	<u> </u>	<b> </b>		ļ	ļ	ļ					<b></b>	<del> </del>	ļ	<b></b>
	•	1	·	1	1						<b></b>	<del>-</del>	ļ	4		ļ
		-	<del> </del>	<b></b>	ļ			<b> </b>						<del> </del>	<del></del>	
	ı	1	ļ	ł	f			ļ			<b></b>			-		<del> </del>
		—	<del> </del>	ļ	<b> </b>			ļ					<del> </del>	┼	ļ	
•	ı		}	-	ŀ	·		1					<del> </del>	4		<del> </del>
N. N. S.		<b></b>		<b> </b>	<u> </u>		ļ	<b></b>					<b> </b>	ļ	ļ <u>.</u>	<b> </b>
	.	1		ł	ŀ		ļ	1			ļ		ļ	4	<b></b>	<del> </del>
·		<del> </del>	<b></b>	<u> </u>	ļ			ļ			ļ		ļ	╂		ļ
			ļ										ļ	4		<del> </del>
		<b></b>	<u> </u>			ļ								┼	ļ	ļ
		<b>!</b>		ļ	1			1			<b></b>		<b></b>	4		<del> </del>
		<del> </del>	<del> </del>				ļ	<del>}</del>			<del></del>		ļ	┼		<del> </del>
		1	ļ		1						<b> </b>			4	ļ	<b>ļ</b>
<del></del>		<b>↓</b>											ļ	<b> </b>	ļ	<del> </del>
				ļ	•		ļ	1			ļ		<b> </b>	4		<u> </u>
		<del> </del>	<u> </u>		<b></b>			<b> </b>						-	ļ	<b>ļ</b>
					İ			1					<b></b>	4	<b> </b>	<del> </del>
		<b> </b>	ļ	ļ	<b>}</b>			<u> </u>						↓	<b></b>	<b></b>
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Y	1			İ	- 22		I. ,						1		<u> </u>
AC. IF APR SE 16 FC:	<u> </u>	<u> </u>	1				Į (	)					1	1 1	L	

MISSION ELIGI	T PLAN			CKNAME		UNIT		t	ACFT	WAVE	•	SIG	LL CALL N	<b>{</b>			IND SPAR
		300-	623	T. SHOT	KILO	61	REFS	KC		4			··	USED		PLIMARY	CEF EI
	POUNDS							PO	bnús	<u>ا</u>			!			RUNWAY	
ACFT BASIC	10250	0				BOMBS	1							PRESSURE	-	ENGTH	AIR TEMP
CREW .	134	0			··	AMMO								3650		13000	85
OIL	169	7				WATE	RAUG		5581	L		1		CRITICAL	FIEL	DLENGTH	CRITICAL A
ATO				#"	7		_			NR F	ULL AT	ro		1 /	150	0	90
RACK				· ·		STATI	C	24	6890	REQ	UIRED	1		TAKE-OFF	DIST	ANCE TAKE-	OFF SPEED
EXT TANKS WEIGHT (Emply)							ENGINE			NR B	MPTY A	10		9	800		163
MISCELLANEOUS							'AXI FUE! Wance	د ا	2000		UIR ED					IND COMPON	
CHAFF			TOTA	NL		TAKE				ATO	FIRING			IST LEG	2	NOVEE .	SD LEG
OPERATING	10400	9	FUEL		300	GROS		244	1890							` .	
,		<u> </u>	<u> </u>			<u> </u>		PRE-FI									· · · · · · · · · · · · · · · · · · ·
FROM WALKER	AFB NM	<u> </u>	T	T 151	T	T	T T					I	T	T	1	FUEL EL	GHT PLAN
33-18N 10	•	FLT	T. C.	WIND D/V	T. H.	VAR	M. H.	TEMP	IAS	T. A. S.	G. S.	GND DIS	4	AIR DIS	ETA	PRED FUEL	
ROUTE		COND		DRIFT		1		ALT	MACH			ACC GND DIS	TIME	ACC AIR DIS		137.3	
		<del> </del>	<del> </del>	<del>                                     </del>	<del>                                     </del>	<del> </del>	<del>                                     </del>		1		<b></b>		1	7.7 0.3	<del> </del>	4.0	9.6
SCATAAA	7			<b> </b>	1		<b> </b> -	·····	1		Ī	10	:03	10	1	133.3	
SETTOAC WINK VON	p	<del> </del>	<del> </del>	<del>                                     </del>	<del> </del>	<del> </del>	<del>                                     </del>		1		<del> </del>	118	:18	118	<del>                                     </del>	1400	+==
	-	,,	142	<u></u>	143	-12	131	7	280	400	un	128	121	128	1	<del> </del>	+
31-52N /	03-15W	UE	773	20-646	173	12	1/2/		200	700	700	58			┼──	9.2	9.2
L/0		-,	سر مرد	210/645	nen	-11	256	34.0	200	400	dun	186	:08	181	4	124.1.	
32-12N 10	2-/3W	12	065	-3	062	2//	100/	37.0	200	700	770				<b>├</b> ──	127.1.	128,1
TP			رردا	265055	100	1	اوردا	4 4 4	70	سر د د د د	UKO	141	:19	140	-	3.7	1 3
53-09 N 9	19-39W	CR	7	- 3	063	111	052	34.0	.78	473	750		:48		<b>├</b> ──	120.4	324.
ARCP			.5		4	1	1 <b>-</b>	44	اسرحا	1121	1101	16	:02	16	4	1 5	+
33-20N	19-40W	CR	10.0	<del> </del>		ļ		33.0	233	426	416		150	337	<b> </b> -	119.9	1 2 2 5
END AIR				25/055	ا مم	1	120		السراء ا	11-		148	:24	168	Į	48	+ 3 . 4 . 2
		AR	282	-2	280	-11	267	33.0	235	426	311	491	01:14	505	↓	1151	219.1
*	. :		l		1 .	į	1 L				l ·		<b></b>	<b></b>		60.0	60.0
OFF LOAL	<u> </u>		<u> </u>			L					ļ		ļ.,	ļ	<b>!</b>	55.1	159.
EGRESS		۔ ا	į .	265/055	1	١	120					28		82	1		1 2
33-52N 10		CR	282	-2	1280	-//	269	33.0	255	426	317	519		537		54.3	158
WALKER T		_	t.	265/05		ŧ	1 L		]			68	1:10	17		1.9	1.9
33-25N /	04-22W	CR	244	1.3	247	-/2	235	32.0	.77	443	390	587	01:28	614	L	52.4	156.1
INDIVIDUAL		1	}	L		i			]		) .						<u> </u>
FLIGHT PLI	aN	<u> </u>	<u> </u>		1						L		<u> </u>		<u> </u>		
									]						1		
<u> </u>			1		1	<u> </u>					<u></u>				<u> </u>		
	· .	Ī	I		Į .	1				12							
		1	ł		1	1	<u>Г</u>	<b>3</b> 7.	]	<b>.</b>	L				L		
<del>"••••••••••••</del> ••••••••••••••••••••••••					1			-1									
			l		1				1							·	
			T	Ī ·	Γ											ð	
		i	1		1	2	1		7 1	1	1		4	1	7	1	1

MISSION FLIG	UT DI AN	0. 0. /	AND NIC	KNAME		UNIT		TYPE	ACFT	WAVE			L CALL	REMARKS	BIGO	15 GROUND	SPARE
MISSION PLIG	II PLAN	500-6	2 5%	SHOT K	160	GA	CEF5	KC-1	35A	İ		SIG	<b></b>	USED AS	S P	CIMARY R	EFUELER
	POUNDS		T					PO	UNDS							RUNWAY	
ACFT BASIC	10250	0				8 OM81	,			7	÷, -	- 1		PRESSURE	L	ENGTH	AIR TEMP
CREW	134		<b></b>			AMMO		<del>                                     </del>		1			·	~390		13355	87
OIL	16		<del>                                     </del>			<del> </del>	RAUG	5	581	7		. 1		CRITICAL		LENGTH !	CRITICAL AIF
ATO			<del> </del>	#	Z	<u> </u>		<del>                                     </del>	201	<b>-</b>				/	013	_	120+
RACK	<del> </del>			<del>-   7</del> -	<u> </u>	STATE	c	123/	890		TULL AT	'°				ANCE TAKE-O	
EXT TANKS WEIGHT (Emply)	<b></b>	_				START	ENGINE		010				<del></del>	2/	00		157
WEIGHT (EMP(Y) MISCELL ANEOUS		-			<del>`</del>		AXI FUEL	.	2000		MPTY A UIRED	170		COITIC		IND COMPONE	
			<del> </del>				WANCE	+				<del></del> }		IST LEG			DLEG
CHAFF	15 1/ 00	<u>_</u>	FUEL		200	TAKE		ر ما	4890	SPE	FIRING			NA	- [		
OPERATING	10400	7		· ///	300									11/17			
		·			·	····	T	PRE-FI	LIGHT	PLAN	<del>,</del>	·	· · · · · · · · · · · · · · · · · · ·	r			
FROM BIGGS A		FLT	1	WIND D/V		1		TEMP	IAS			GHD DIS	TIME	AIR DIS		FUEL FLIG	
31-51N 10		COND	T. C.	<b> </b>	т. н.	VAR	М. н.	· · · · · · · · · · · · · · · · · · ·	t -	T. A. S.	G. S.	ACC	ACC	ACC	ETA	REMAINING	GROSS WT
ROUTI	E	L		DRIFT	<u> </u>	<u> </u>	<b></b> _	ALT	MACH			GND DIS	TIME	AIR DIS	L	127.3	236.9
	•	1	1			1	l L		1				<u> </u>		ŀ	3.8	9.4
SETTOAC		<u></u>	<u></u>		<u></u>	<u> </u>	$\coprod$	N -				10	103	10	<u> </u>	123.5	227.5
CLINT VO			1		}			•	]			17	:04	/1		1.5	1.5
31-36N 10		CL	l			l		6.0	280			27	107	27	L	122.0	226.0
MSNARY 1				270/015					4			50	:07	48		2.7	2.7
31-07N 10		CL	127	+1	128	-12	116	24.0	280			17	;/4	75	l	119.3	223.3
410				270/030								59	:08	57		3.0	3.0
30-30N 10	4-30 W	CL	127	+3	130	-12	118	28.0	280	430	470	136	122	132	1	1163	220.3
6/C	<u> </u>		-	270/030		<del>                                     </del>	<del>                                     </del>			, <u> </u>	1	162		96		2.8	2.8
31-16N 10	12.44W	CR	065	-2	063	-11	052	28.0	.71	491	470	238		228	İ	113.5	217.5
4/0	<del>Z-7 / / / /</del>		-	280/030		<del>  "</del>	1000	2010	1.7.	1-4	770	33		37		1.3	1.3
31-31N 10	22 2741	CL	065	-2	063	-11	052	33.0	.71	426	470	273	140	265		112 3	21 4.2
	2010	-	000	265/055	روس	<del>  ''</del>	002	73.0	1.77	126	110	250		222	<del> </del>	1/00.00	5.6
T.P.	7 0 1	CR	-711	163/033	222		115	33.0	7/5	mil	1195	523		487		10/0.10	210.6
32-37N 9	1-21W	102	074	<del>-</del> -/	013	-10	1000	25,0	1.763	444	702	323			-	106.6	210.0
			5	<u> </u>		l.	1 <b>-</b>	24 -	ار روا	11/111	inne	250	104	30	ł	105.9	209.9
32-54N 9	17-28W	CR			<b> </b>	<del> </del>		33.0	165	444	444	549		5/7	<del> </del>		
			100	265/055	201		1	<i></i>	ار ـ ا	11111	اسمد ا	35	:05	37	1	.9	3.00
33-02N 9	18-07W	CR	283	-2	28/	1-9	272	33.0	.765	444	242	584		554	<b>_</b>	105.0	209.0
INGRESS				265/055	١,,,	1	1	:	1		انسا	41	106	46	l	<u> </u>	1.1
33-12N 9	8-53W	CR	283	-2	281	-10	27/	33.0	255	426	377	625	01:25	600	<b></b>	103.9	207.9
ARCP				265/355	1	1			]			40	:06	44		1.1	1.1.
83-20N 9	79-40W	CR	183	-2	281	1-10	27/	33.0	255	426	377	665	01:31	644		102.8	2068
ENO AIR		I		265/055		1						148	:24	168		4.7	4.7
		AR	282	-2	280	-11	269	33.0	255	426	377	813	01:55	912		981	2021
		<b> </b>	1		T	1	1 1									60.0	60.0
OFF LOAD	0	1	w.		1	1	l r		1	]	]		1		I	38.1	142.1
EGRE	The second second	1	t	165/055	<b>†</b>		1 1		•		1	28	:04	32			9
33-52N /	n 8-1141	CR	281	- 2	280	- 113	269	7220	1	491	277	841		844	ſ	37.3	
3372N /	J-11 W					1 / / / /	100/	<u> </u>	100	120	0//		101137			74.5	

SAC 18 APR 86 18 FC: 2728 MEND 2 APPENDIX 3 ANNEX A 65AW FRAG ORD 308-62 / NOV/962 Air Force-BAC, Offutt 0-1049(56)

					MIS	SION F	LIGH	PLAM -	CON	INUA'	TION S	HEET					
ROM RES	5	FLT		MIND D/A				TE	IAS			GND DIS	TIME	AIR DIS		FUEL FLIG	PLA
33-52N 1	03-11W	COND	T.C.	DRIFT	т.н.	VAR	М.Н.	ALT	MACH	T. A. S.	G.S.	ACC	ACC	ACC	ETA	PRED FUEL REMAINING	GROSS
RUUIE			•									GND DIS	TIME	AIR DIS	├	37/2	141
WALKER 33-25N	104-22W	CR	244	13	247	-12	235	37.0	.77	4413	390	909	02:09	875	1	36.5	141
				, , ,	<i>~</i>	<del>'*</del> -		75.0		1.0	70		0,5-10	- V - V -	<u> </u>	30.5	<del></del>
03C 5 1	AND														<u> </u>		
											<u> </u>				ļ		
								<u> </u>			1	ļ			1	ļ	
<del>,</del>		<del> </del>		<del> </del>					ļ						<del> </del>		
				<b></b>											1	· · · · · · · · · · · · · · · · · · ·	
	• ;								}		<b>[</b>				1		
															<b></b>		
*			Ì						İ						1		
		ļ	ļ			ļ					ļ				<del> </del>		
															{		
			<del> </del>													<del> </del>	
															1		
	<del></del>	į															
	,51 	£								7					1		
															]		
															<u> </u>		
															1		
		ļ							ļ						<del> </del>		<u> </u>
	-		1												1		
		<b> </b>	ļ						<b> </b>						<del> </del>		
	:		1						}						}		
			<u> </u>	<del> </del>		ļ	<b></b>		ļ						<del> </del>		
								<del></del>	[ .						1		
		<b>-</b>							<del> </del>						<del>                                     </del>		
		1		<del>  </del>			-		}						1		
			}		7.										1		
	٠٠ نړ.											·					
	,														<u> </u>		
•																	
															I		

SAC 15 APR SO 16 FC: 272 MEND 2 APPENDIX 3 ANNEX A GSAW FRAG ORD 300-62 / NOV1962

#### HEADQUARTERS 6TH STRATEGIC AEROSPACE WING Walker Air Force Base, New Mexico 15 November 1962

#### APPENDIX 6

#### ANNEX "A"

#### 6SAW FRAG ORDER 300-62

#### AIR REFUELING

1. GENERAL. The 917th Air Refueling Squadron, Biggs AFB, Texas and the 6th Air Refueling Squadron, Walker AFB, New Mexico, will provide air refueling support to the 95th Bombardment Wing for the latter's ORT/ORI. (U)

#### 2. REFUELING AREA: (U)

a. Name: IVORY SNOW (U)

b. Track: Bravo (U)

c. 6AREFS ARCP: 33-20N 99-40W (U)

d. Orbit altitude: 35,000 ft. (U)

•. Refueling track: 282° (U)

f. Base altitude: 33M (U)

g. Communications plans Perry Bravo (U)

h. Off load: 60,000 lbs. (U)

1. Transfer time schedule: 24 minutes (U)

#### 3. PROCEDURES: (U)

a. Receivers will not be in the observation position until reaching the ARCP. (U)

b. Tanker and bember navigators will log times at initial contact, final disconnect, and when over the established end air point. (U)

c. Deviation from briefed route due to weather or inaccurate tanker navigation will not cause penalty to the receiver if refueling criteria are established. (U)

AMENDMENT 2
APPENDIX 6
ANNEX A
6SAW FRAG ORDER 300-62
15 November 1962

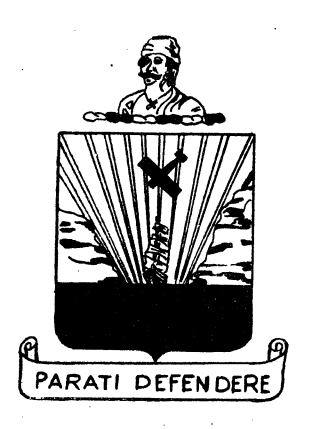
								(	ž						3
	PEACET	ME EXERC	ISE RECA	APITULATION				fueling Sq	300		T SHOT KIL	O S/S	15 Nov 19	62	1 07
_ [	·			<b>_</b>	T	AKEOFF DATA				·	<u> </u>		AIP REFUELING	DATA	
M CHARGA	DEPARTURE	UMIT	TYPE MISSION LF, YY, DD	CELL COLOR/NR	TANKER	STATIC	TOTAL AV/GAS	TOTAL JP-4	TAKEOFF	# f D	REFUELING	REFUELING CONTROL POINT	REFUELING	TANKEP LOITER TIME	SUPPORTED UNIT
SORTIE	DASE	CALL SIGN	LP, YY. DD	0	CACFE	GROSS WEIGHT	ON BOARD	ON BOARD	WET OR GRY		AREA	POINT	CONTROL TIME	TIME	OMIZ
8	IDSV	68AW	no.	R/A	1	24.7.0	R/A	137.0	<u> </u>	E + 0030	IVO	IVO_B	3 + mn	0015	95BM
j	•		· ·			1						1		1	1
8		68AW								As_required			berimper sa	As req	
_			1	<u> </u>		<b></b>						I			
4		CSAN	<u> </u>	· · · · · · · · · · · · · · · · · · ·	ļ					E + 00h0			<u> </u>	B/A_	
		69AW							· ·	B + 0055			<b>3</b> + mi6	X/A	
1		<u> </u>	4												)
,		_68AW								<b>k</b> + 0010			2 + 0201	11/4	
	+		1												
4		-68AW	<u> </u>							R + M25			E+ 0216	11/4	
5		6389	}							2 + mio				N/A	<del>                                     </del>
$\neg$							1							-,-	
5		GRAN								£ + 01.55			L = 021/6	N/A	
		<u> </u>	1		1			L				<u> </u>		<u></u>	
_		68AV	ļ							£ + 0210			E + 0301	M/A	
-		GRAN	<del> </del> -	<del> </del>	<del> </del>	<b> </b> -	ļ		ļ <del>-</del>						1 .
╸┤				1	<del> </del>		ļ			B + 0225		ļ . — <del> </del>	I.+ 0306	1/4	
$\dashv$			]	and the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of th	<del> </del>		<b>_</b>					-	en angeleggen vitalige services — 1 mm. 1970 m.		1
$\exists$			APPEND	7	<del>                                     </del>	<del> </del>	<del> </del>								
			GRAW P	AG OPOND 300	62				·	· ·					
- 1		<u> </u>	1	1		1	1		1 1		l '.	1 1			1 1

SAC TOTAL 182 PREVIOUS TEST PORM IS DESCRIPTE

	<del></del>	PEA	CETIME	EXERC	ISE RE	CAPITUI	LATION	SHEET	TAN	KER /	ט <i>איז</i> אס:	ATION)			ON?	Att: A1	r Refue	ling Sq		fA'se 2 of 2
æ	ļ		H PEFUE	LING DAT	ra (CONT)	NUED)	·			<b>,</b>	T	DESCINATION	ANDALT	e en a troop	C NEORMA	nck		·	·	
SORTIE NUMBER	C/R PLAN	D OFF LOAD AVAILABLE	S PLANNES OFF LOAD	MINIMON A OFF LOAD REQUIRED	TAINER FUEL C RESERVE ATENDA P	ALTERNATE AVAILABLE (F.DIVERTED AT END A IR	EVE FROM END 4. R TO DIVERSICH BASE	FUEL RESERVE OVER DIVERSION BASE	A DESTINATION	Complete Treation	MALTICAL S GROUND MILES (Complete mission)	ETA (E plus)	DEUEL RESERVE O OVER DESTINATION	2 ALTERNATOR	NAUTICAL SPOUNC MILES Desiretion to elements	ETE T (Destiration to alternate)	PUEL O DYEN ALTERYRUE	CARG	Presences 4	MISSION NOTES
s	PERRY BRAVO		40	57	35.4	KIKSW	:10	MIN 20	KHSW	GL:00	<del> </del>								1	At end air refueling, tank
					]															will fly training mission.
S		MIN 60			35.ń	; ;													-	individual flight plans.
1		Бų			6ц	 													-	Primary tankers will be la
													-							as required by 95 Bomb Wix
2																<del>-</del>			_	
3.								]		_					1					
										_										
.i					ļ	}	-													
5_		- 11 Mariana			<u> </u>															
								<u> </u>		<u> </u>	<u> </u>								ļ <u>_</u>	
<u> </u>								1										,		· And the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of
								1											1	
								-		ļ <u>.</u>	-		<u></u> -							
12										<del> </del>								ļ		
	AMEND 2 APPENDIX 7										ļ									
	ANNEX A	ORDE# 3	00 <del>-</del> 62	ļ	<u> </u>			<u></u>			<u> </u>								<del> </del>	
_	15 November	r 19 <del>6</del> 2			<del> </del>		-	<del> </del>	I	AGE 2.	·			ļ	<b></b>			ļ	<del> </del>	

SAC JUN 40 1824 PREVIOUS 1633 FORM IS OBSOLETE

# 6 STRAT AEROSPACE WING



# OPERATIONS PLAN

- DECEMBER GOOD

#### TABLE OF CONTENTS

Priorities for Training	Page	
Goals	Page	5.
Air Training	Page	
Miscellaneous	Page	
Collateral Training	Page	
Disaster Control Training	Page	
Disaster Actions	Раге	
Buddy Care Medical Training	Page	
Carbine Qualification	Page	
Handgun Qualification	Page	
55X Testing	Page	
instrument Ground School	Page	
Instrument Trainer	Page	
Ultrasonic Trainer	Page	
Ejection Procedures	Page	
IFM Procedures	Pare	
Flight Simulator	Page	
Gunnery Trainer T-1A	Page	
Air Weapons	Page	
TAC Doctrine	Page	•
GAM-77 FTD Training	Page	
Combat Measures	Page	
Aquatic Survival	Page	•
Physiological Training	Page	•
Fersonal Equipment Oxigen Mask Inspection	Page	**
Positive Control Training	Page	•
EWO Study Agenda	Page	
Officer Details	Page	1

	1	DCR	1	4129CCTS	2
1.7 €	. 1	BDCS	1	37MMS	2
47 DO	1	BDCL	2	686ACW/OTT	2
C	1	BD <b>CE</b>	1	812MEDGP	4
DCO	5	BDCM	1	2010COMM	2
LCOI BO	3	BDASO	1	CES	2
DCOT	. 1	SAFE	1	POL	1
DCOI .	1	6SAWHS	4	579SMS	2
DCOTAW	1	6нѕ	1	SATAF	2
DCOCP	1	24BS	15	FSS	2
DCOS	. 2	39BS	15	CDS	4
DOOTGT	20	40BS	15	SS	3
DOM -	2	6ARS	15	TS	3
DOMT	2	OMS	3	Link Trainer	1
DSUP	1	FMS	3	Simulator	2
DOUPPE	1	A&E	3	Base Historian	4
DP	1	Alert Force	2	511FTD	3

Year year ers toth Strategic Aerospace Ming Malker Air For e Base, New Mexico 1 December 1962

There to turns "Har. Numer 6 12 62

# 

our Combat Concert Croup. 5791) Chrateate Mussile Squadren herdmarkers Say 6 SAM Path Wind 30 30. 1 Traps, 30 Attail that the fith Not Yefaeluro So. 6th 2" Maintenance So-6th Orsanicational Maintenance Oq - 129th Combat Crew Training Co.

I. Col Emmett H. Clements Col Edward M. Jacquet Maj Arthur L. Bruggeman It Col Date C Maluy It Col Lee McClendon It Col Konnoth J Green It Oct Joseph R. Hamlen In Col William C. Manicom is Col Ponald P Calof Jt Col Mayne ♥. Clark

- 1 PUNTOBLE To establish ground and air craiming schedules in support of the Turation's Aemispace Ming Mussion - Provide all available data to facilitake programming of all aspects of stalents and combat crew activity to in lyan alert
- 2 MINISONS The 21th Road Squarrer, 39th Bomb Squadron, and 6th Arr Both Lang Squadron have a requirement to train student crows in B 52/60 135 accomplift an originates to be higher headquarters and to develop and maintain an F C carability. The Afth Romb Equation will maintain a constant elect 1 for a complete 50-8, and arguedo maximum crews to combat ready status

### E TORING TRAINING.

- (1) 60-1 blying Regularments Overdue currency///ualification checks
- (2) Harber to Characters directed massions (3) 1970 essential training
- (4) Student Control
- (a) Sternating Combat Crews 40th Bomb Coundron
- 10% AUR and CAM TV Chalifing for Combat Graws

- b. Priority 2.
  - (1) 1 Sortie per instructor per month
  - (2) 50-24 Ground Training

#### 4. GUALS TO BE REACHED BY DECEMBER 1962:

- a. Flying training for staff crews and staff individuals to be flown with combat crews.
- (1) Staff personnel attached to tactical squadrons will fly a minimum of one (1) flight per month. As much time will be flown in the primary position as this combat crew training permits.
- (2) Upgrade maximum number of qualified personnel to instructor status.

#### 5. ALL TRAINING SCHEDULE:

- a. The pre-60-9 meeting will be held at 1000 hours each Tuesday in the Consolidated Scheduling Office. The 60-9 meeting will be held each Thursday following the Malfunction Board Meeting scheduled at 0830 hours on the third floor, Tier "C", sailding 1083.
  - b. Higher Headque te.s commitments during December 1962:
    - (1) None; Except the 6th . W is vulnerable for an ORI.

#### 6. MISCELLANEOUS:

- a. Test Flight crews are assigned to Flight Test Section of Quality Central Division. Each Squaaron will have crews assigned on Test Flight orders as backup.
  - (1) Backup schedule for December 1962 and January 1963.

1-15 December 1962 - 39+ 3S

15-31 December 1962 - 24th BS

1-15 January 1963 - 39th BS

15-31 January 1963 - 24th BS

b. Standboard Due Dates: Qualification checks are due 12 months from date of last check.

óth Air Refueling Sodn:Due Date:T-15 McChesneyDec 62T-25 HansenDec 62J-31 DyerDec 62

39th Bomb Sqdn:

E-44 Davis

Due Date:
Dec 62

40th Bomb Sqdn:	<u>Due Date:</u>
E-71 Payne	Dec 62
E-72 Stair	Dec 62
S-52 Bergman	Dec 62
S-67 Hayes	Dec 62

- c. General Guidance for Student Course Completions.
  - (1) The priorities for student flying are as follows:
- (a.) Priority one Each  $S_t$  udent must complete the requirements of 51-19 and the pilot team must have as least one solo sortie.
- (b.) Priority two Each student crew will attempt to complete all 50-43 and 50-44 requirements. All missions subsequent to 51-19 checkout must have an instructor aboard for refueling or low level if scheduled. Minimum Interval Take Off (MITO) and Heavy Weight Refueling will be accomplished.
  - d. Utilization of Non-Student Sorties.

## 24th Bomb Squadron

Date	Sortie	Crew	Staff Personnel	Type Mission
3	F-1	5X		Standboard
7	<b>F</b> -1	<b>\$-</b> 04		Inst. CCTM
12 26	F-2 F-2	S-01 E-19	•	CCTM
28	F-2 F-1	5X	•	Standboard
39ta. <u> </u>	b Squadron			
	- F-1	<b>E-4</b> 4		CCTM
4 5	F-2	S-35		CCTM
ıž	F-2	5X	Col. Eddy	CCTM
17	F-2	<b>E</b> -54		CCTM
29	F-2	S-41		CCTM
6th Air I	Refueling Squa	idron 2		
3	<b>F</b> →2	T-47		CCTM
3 3	F-2	<b>T-</b> 46	·	CCTM
5 .	F-1	<b>J-</b> 31		Standboard
5	F-2	T-29		CCTM

## 6th Air Refueling Squadron (Cont'd)

		. <u>Cre</u>	Staff Personnel	Type Mission
6	Fag	T-44		CCTM
7	F-1	T-25		Standboard
. 7	<b>F</b> 2	<b>T-34</b>		CCTM
10	F-1	T-15		Standboard
12	F-2	<b>T-</b> 21		CCTM
13	<b>F-</b> 2	T-48		CCTM
18	F-2	T-42		CCTM
19	F-2	J-39		CCTM
20	<b>F</b> -2	J-27		CCTM
-26	$\mathbf{F}-1$	Staff	Ray	Standboard
27	<b>F-</b> 2	J-18	-	CCTM
28	<b>F</b> -2	J-31		CCTM .

#### 7. COLLATERAL TRAINING

- a. Representatives of each squadron training section will meet the third Thursday of each month in the Wing Conference Room, Bldg 812, 1300 hours.
- (1) Personnel are reminded that all ground training requirements, both annual and periodic, are scheduled for completion by the end of November, only minor ground training will be scheduled for December.
- (2) Personnel should be individually scheduled by training OIC/NCOIC for completion of:
  - (a) Disaster Action Testing.
  - (b) Code of Conduct.
  - (c) Buddy Care Training.
  - (d) Small Arms Qualification.
  - (e) 5BX Testing and SACR 50-24, PFR Testing.
- (3) All staff officers will review their requirements and will be scheduled through their ground training sections.
- (4) Periodic requirements for all staff pilots (link and simulator) are scheduled by the tactical squadron to which they are assigned for flying.
  - (5) 5BX testing is an individual responsibility for all officers.
- (6) SQUADRON COMMANDERS AND DIVISION CHIEFS WILL NOT GRANT LEAVES OR TDY WHICH PRECLUDE COMPLETION OF PERIODIC OR ANNUAL TRAINING REQUIREMENTS WITHIN THE NORMAL ALLOTTED PERIOD OF TIME.
- b. Disaster Control Training: The following squadron personnel require this training:
- (1) At least one officer and NCO from each squadron assigned the additional duty of Disaster Control Officer.
  - (2) Members of the Base Disaster Team (65 man team).
  - (3) Shelter Monitors.
- (4) A 32 hour qualifying course will be conducted Dec 12, 13, 14, 17, 18, 19, 20, and 21, from 1230 1630, in Building 755. This is a one time requirement. Instructor: A2C Kreager, 2645.

- c. Disaster Actions: Includes Medical Training, Disaster Control and Fire Protection.
  - (1) Proficiency exam is required annually for all personnel.
  - (2) Training sections now have these examinations available.
- (3) The new SACM 50-28 (Disaster Actions and Buddy Care Manual) is now available. Squadron Training personnel should make every effort to complete testing in this area.
- (4) SAC (PCC) Code of Conduct Manual dated, 25 July 1962, is now available for testing requirements.

## d. Buddy Care:

- (1) Each Squadron will assign a minimum of two personnel to attend this one time requirement. Training NCO's will submit a letter through this office for personnel scheduled to attend this course.
- (2) Instructors of each squadron should make every effort to complete the (16) hour course of instruction. Requirements for each individual assigned to Walker AFB is one eight hour course.

## c. Carbine Qualification:

- (1) Firing will be conducted at the Small Arms Range, Fldg 745.
- (2) Schedule adjustment must be made 24 hours prior to assigned fining time. Squadrons will contact Small Arms Range for schedules and coordinatetion, dates, and periods will be given at that time. Training the resonnel must make every effort for completion of their squadron personnel.
  - a. RIFLE PERIODS FOR DECEMBER 1962 ARE:

i.	08000900	5.	1200-1300
2.	0900-1000	6.	1300-1400
3.	1000-1100	7.	1400-1500
Ī.	1100-1200	ρ	1500.1600

#### f. Handqun Qualification:

- (1) Due to the limited range facilities it is imperative each individual and scheduling sections fill the quotas of the following schedule. Substitutions must be made prior to day of scheduled firing. In the event of inclement weather the range personnel will make the decision of cancellation and make appropriate notification.
- (2) Grew members must qualify annually with minumum score of sharpshooter.

- (3) Other Officers (except Chaplains and medics) and airmen are required to fire the handgun and qualify with a minimum score of marksman.
- (4) Squadrons will schedule six people each two-hour period as follows: (If unable to fill quota call Ext. 2739 at least one day prior to scheduled.

## g. 5BX Testing:

- (1) Changes to SACE 50-24 are being initiated by SAC Headquarters. PFR/EPFR testing discontinued as of 1 October 1962.
- (2) 5BX testing will commence 1 October 1962, for personnel having birthdays during that month. Personnel previously tested in SAC PFR test and having birthday in October will be tested even though they tested and passed their PFR test; starting at the lowest level on Chart I, page 20 to AFP 50-5-1 (5BX Plan for Physical Fitness).
- (a) Personnel having birthdays in November and December 1962 will be tested in the 5BX thirty days pior to their birthday to thirty days after; starting at the lowest level on Chart L, page 20 to AFP 50-5-1.
- 1 Written approval from the flight surgeon for participation by all personnel over 40 years of age is no longer required.
- 2 Personnel may be excused from testing and exercising by the Director of Base Medical Services. The period of excusal from participation or testing during illness and recuperation will not exceed ninety days, thereafter, or in case of permanent physical defects or limitations, the Director of Base Medical Services will indicate the chart number and level which he desires the individual to obtain.
- 3 Specific exercises may be omitted at his direction. The exercise so indicated will be accomplished and the individual tested at the computed level and total time for these only.
- No person will be permanently excused from all participation, it is felt by SAC that such inactivity would be more detrimental to health than a reasonable medically directed regime under the program.
- 5 Medical limitation imposed will be reviewed at least annually and the exercises and level desired will be reviewed in relation to the individuals current status.
- 6 Individuals that are medically excused from participating in the program during the period 30 days prior and 30 days after their birthday will be tested within 60 days after the excuse expires. This new 60 day period will then be counted as their vulnerability period for testing and reporting purposes.
- (3) Weight Check: The modified quarterly weight check will be implemented.

- (s) Personnel weighting ninety nercent of their maximum weight as indicated in Attachment O. AFR 50-5, or less during first and third calendar quarters need not be weighed in the second and fourth calendar quarters.
- 1 Example: Male, hight 69 inches, age 41, maximum weight 200 lbs, and if this individual weighs 180 lbs or less he doesn't require to be weighed in the second and fourth calendar quarters. These people will be reported as having weighed and meeting the weight for reporting purposes for 1st and 3rd quarters.
- (b) Overweights will be required to weight weekly (on Fridays) with the report submitted to DCOTGT by noon each Monday (Reference to SACR 50-24, para 7f, and Base Sup 1 to SACR 50-24).
- (4) Physical conditioning exercises for personnel not meeting the SBX/or weight standards will be conducted daily at 1645 in Bldg 747.
  - (5) Individuals reporting in the last 10 days of a reporting

## h. Instrument Ground Schools

- (1) Fach bilot will complete an instrument ground school course prior to his instrument flight check in accordance with SACR 51-12.
- (2) Classes will be conducted in Room 56, Bldg 810, 12 and 13 Locember 1962, at times indicated. Pilots bring their own typw MB-2A, Air Navigation Computer for the computer course and exam.
  - (3) Schedule: Wed 12 Dec 62.

Time	SUBJECT	INSTRUCTOR
1300 4630 1699-1900 1300 4630	Filipht Instruments Navigation Aids-II Navigation Aids-II	Major Brunitti Major Echabarne Capt Malls
	Thur 13 Dec 62	
073(#1100 1200#1430 1730 1700	Regulation / Publications Computer and Spatial Disorientation Weather	Major Rosanbalm Capt Reese Lt Gossman

## i. Instrument Trainer (Note adjustment in daily schedules)

(1) Each pilot requires 8 hours training between each birth date. Two hours (One period) are recommended for each quarter. One period will be schooled with an IP within 90 days prior to the instrument flight check for lesson #1 (SACR 51-5).

- (3) Personnel weighting ninety percent of their maximum weight as indicated in Attachment O, AFR 50-5, or less during first and third calendar quarters need not be weighed in the second and fourth calendar quarters.
- I Example: Male, hight 69 inches, are 41, maximum weight 200 lbs, and if this individual weighs 180 lbs or less he doesn't require to be weighed in the second and fourth calendar quarters. These people will be reported as having weighed and meeting the weight for reporting purposes for 1st and 3rd quarters.
- (b) Overweights will be required to weigh weekly (on Fridays) with the report submitted to DCOTGT by noon each Monday (Reference to SACR 50 24, para 7f, and Base Sup 1 to SACR 50-24).
- (4) Physical conditioning exercises for personnel not meeting the 5BX/or weight standards will be conducted daily at 1645 in Bldg 747.
  - (5) Individuals reporting in the last 10 days of a reporting

## h. Instrument Ground School:

- (1) Fach pilot will complete an instrument ground school course prior to his instrument flight check in accordance with SACR 51-12.
- (2) Classes will be conducted in Room 56, Bldg 810, 12 and 13 Learnber 19t2, at times indicated. Pilots bring their own typw MB-2A, Air Navigation Computer for the computer course and exam.
  - (3) Schedule: Wed 12 Dec 62.

TIME	SUBJECT	INSTRUCTOR
07 (0×1/92) 1000 <del>×1200</del> 1300×1630	Firsht Instruments Navigation Aids I Navigation Aids-II	Major Brunitti Major Echabarne Capt Malls
	That 13 Bec 62	
0730-1100 1203-1430 1330-1700	Regulations/Publications Computer and Spatial Discrientation Weather	Major Rosanbalm Capt Reese Lt Gossman

## i. In tracet Trainers (Note adjustment in daily schedules)

(1) Each pilot requires 8 hours training between each birth date. Two hours (One period) are recommended for each quarter. One period will be scheduled with an IP within 90 days prior to the instrument flight check for lesson #. (SACR 51-5).

(2) Alert Crew scheduling requirements may alter the following schedule:

TIME	H N	jues	MED	THUR	FIR
<b>0</b> 750	24BS	6ARS	STAFF	39BS	BF
<b>0</b> 930	39BS	24BS	6ARS	OPET'	BF
123C	OPFN	39BS	24BS	6ARS	579MMS
1430	6ARS	Oben	393 <b>S</b>	24BS	579MMS

- (3) Schedule times must be filled. Deviation from an assigned period must be coordinated through DCOTGT, Ext 2831.
  - j. Ultrason: Trainer T-2A: (Note adjustments in daily schedules)
- (1) Six hours required annually for all staff officers who possess 1521-1525. Three hours per quarter required for all crew RN and Navigators.
- (2) One hour of malfunction procedures will be included in each period.
  - (3) Trainer Schedule (Sgt Walter, Ext. 2261)
    - (a' Monday, Wednesday and Friday 0730, 1030, and 1330 hours.
    - (b) Tuesday and Thursday, 0730 and 1030 hours.

### k. Ejection Procedures:

(:

- (i) One hour refresher course is required annually for all personnel currently qualified in jet aircraft eqipped with ejection seats. Sgt Bradshaw, Ext. 678.
  - (2 Class Schedule, 13 Dec 62, Bldg 810, Room 14.

GROUND CREW	FLIGHT CREW
0730	. 1230
0830	1330
0930	1430
1030	1530

## 1. IFM Procedures:

- (1) All B 32 crew radar navigators and navigators will attend one class each quarter.
- (2) Classes are scheduled Tuesday and Thursday, 1300-1600, Bidg 611 in T-2A trainer room, Ext. 2261.

## m. Flight Simplator:

(1) Priots who have been combat ready for a continous year or more require the simulator mission per quarter.

- (2) All other KC-135 and B-52 pilots require two simulator missions per quarter.
  - (3) Alert Crew scheduling requirements may alter the following scheduled.

b-52 Simulator #1 Bldg S-85

NOTE: Only one Trainer available. Periods must be filled.

TIME	MON	TUE	WED	THU	FRI
0630	21.	39	24	<b>3</b> 9	24
0930	39	40	40	40	39
1230	24	24	39	24	39
1530	39	39	24	39	24
1830	24	40	39	40	24

- n. Gunnery Trainer T-1A: Bldg 810, Room 42, Ext 2532, (Note daily schedule).
- (1) Three hours required each quarter. No more than two hours in any one month will be credited toward this requirement.
  - (2) One hour periods are scheduled daily as follows:

39th BS 0800 and 0900 40th BS 1300 and 1400 24th BS 1000 and 1100 40th BS 1500, 1600 Open

#### c. Air Weapons:

- (1) AWR-Ol (Weapons Academic Refresher) course is scheduled on Friday 7 December and Wednesday 12 December for those Staff Officers who have not completed their semi-annual requirement. Staff Officers, excluding EWO's who are currently B-52 qualified are required by SACR 50-24 to attend AWR-Ol semi-annually.
- (2) Alert Force (40th Bomb Squadron), one hour of refresher training will be given to all crews each alert tour as scheduled by Collateral Training Section.
  - p. TAC Doctrine: (See page 14 EWO Study)
- (1) Requirements: 4 hours quarterly for all combat crew members. Courses will be given in conjunction with FWO Study for 24BS and 39BS.
- (2) Location: 40 Bomb Sq Briefing Room. ARS Course will be given following Commander's Call.
- q. GAM-77 FTD Training: GAM-77 Supervisor and Planners Course will be conducted in Bldg. 734, on 5 ~ 7 December, from 0730-1130 and on 12 14 December from 0730-1130. All Supervisors concerned are urged to attend one of these courses.

### r. Combative Measures:

- (1) Proficiency test required annually for all B-52 crew members.
- (2) Bulding 747, scheduled Monday through Friday 0900-1000 and 1300-1500 hours.
  - (3) Ladies Day, Monday and Thursday 0930-1115.

## s. Aquatic Survival:

- (1) One time requirement for all personnel on flying status.
- (2) Scheduled as required.

### t. Physiological Training:

- (1) The passenger course scheduled at Cannon AFB is scheduled for 11 and 12 December 1962.
- (2) Non-tactical rated personnel should call, Ext. 2831, at least 90 days prior to expiration date for refresher course scheduling.
- u. <u>Personal Equipment Oxygen Mask Inspection</u>: Qualified personnel from the PE Section will visit the following named organizations on dates and times indicated.
- (1) In order to perform the required 30 calendar day oxygen inspection, units will be inspected as noted:

SQUADRON	DATE	HOURS OF INSPECTION
39BS	3, 4, 5 Dec 62	0830-1030 Hours
40BS	5 Dec 62	0830-1030 Hours

NOTE: Equipment at the Alert Area will be inspected each Thursday at 0800 hours.

(2) Personal Equipment is open 24 hours daily Monday through Friday to perform these inspections.

## v. Positive Control Training:

(1) Positive Control (PCC) for crew members of the 24BS, 39BS, 6ARS and Staff Personnel is scheduled as indicated:

Place: Air Weapon's Building 755, for 24BS, 39BS and Staff;
ARS Brief Room for ARS and Staff.

Date: ARS 10, 11, 12 December 1962, ARS Briefing Room.

Time: 1400 hours, Monday, Tuesday and Wednesday.

(2) The same course is scheduled three days each week, one class must be attended.

### w. FWO Study Agemda:

(1) Immediately after pre-flight on alert change over days, the following study will be accomplished:

P.C. Review - Instructor Capt Brown - 2 Hrs

FWO Sortie - Instructor Major Lyons - 2 Hrs

Intelligence - Instructor Capt Spolarich & Major Bates

C.M.F. Review - Instructor Major Lyons & Capt Bybee

Communications - Instructor Lt Wilson & Sgt Bladon

- (2) Penetration Aids, EWO's only, briefing each Monday 1330-1430 hrs:

  CAA Readout sheets and instructions Instructor Captain Eckhoff.
- (3) EWO Chrome Dome Refresher required per month Instructor Capt Bybee.

  Tuesdays 1330-1430
  Fridays 1330-1430
- (4) SAC Tactical Doctrine Slides & Tapes Instructors Major Stickler & Captain Brown.

Mondays 1430 Saturdays 0915

(5) 24th and 39th crews will be scheduled for the following FWO Study:

TAC Doctrine - Slides & Tapes

Individual Sortie Problems Instructor Captain B, bee 2:30

(Professional Equipment necessary)

Total 4:00

(6) 6th ARS crews will be scheduled for the following EWO Recresher

Study:

TAC Doctrine - Slides & Tapes 1:00

Communications - Pacific Procedures - MSgt Baldon 1:00

Total 2:00

## x. Irroraft Ground Refueling Training:

Ji 637 12. directed that all Hiloto, Flight engineers and loom of a stringer of the tastical unit will complete single point and conviry cast at aling to include patinfact by dependential on for hade of the contract for accomplish on the contract fuel Quantity Data loading Charts. The above requirements to the contract fuel Quantity Data loading Charts. The above requirements to the contract fuel Occurrence to 50-43 as upgrading, and SACM 50-8 as an annual extension. Naintenance will notify the Standboards of completions so this cast agent to suffer on SAC form 412. This training must be completed to the contract on 1503 Staff violity.

e 40 dr. nafr available Med. 12 & 19. KC-135 Aircraft available Mon. 10 & 17.

+ 43	21,43	1230 3990	09/70	ARJ	1230	400
. 33	34A)	13.0 2150	083	ARS	13.5	
195	233	1331 3985	<b>09</b> 00	$\Lambda$ P.7	1370	3.37
1.1	5983	-1600-25365	0950	123	1400	ARC
	2.3:	14.50 3937	10.75	1.30	1430	
20,70	3000	1500 - 2483	<b>1</b> 03.4	ARG	1500	1.
. ()	$\Omega t_* \Omega I$	1930 3930	1200	AHO	2530	
•		1600 - 24HG			160	AMO

131 Two on we each veried.

 $(\beta)$  Aircraft tail a orbor and expt number will be published in the week'v want exption theet.

## HELENITATIS

1. Joseph Officer. Tower of John will be on stand-by back for both 7-17 2 1 type activate. He will be enchase and keep the Command Joseph Informed to Solocaters and choice number at all times. Tour of duty will be from 177 - 1, No. 1 to Tale States are flying, the squadron consumed will or vice an over in the tours. He will be an IP qualified in the air aft being durs for the dish. Officer will be in the Tower from one half from before take-150 tellind as. Ref. 340 fe001 9186. Any time MITO training is being conserved.

renderativen days - 2483. Odd days - 3995. Pvenydky 6705...

- t. Spraining Diearage Officer (ACO): 2L hour tour of duty 0730-0730. Wade it days make Operations. Unitom: Class MAM.
  - The Middle Officer (A) of Personnel scheduled for AO will record to Base of the Daty cour (68) 1865. Uniform: Class "A".
  - Topervicer of Etying: Officers detailed for this duty will report to the interest on the day of the armigned detail. Buty hours are from 1600th south through Friday and 6730-7730 Saturday and Sunday.

## STAND BY TOUTH OFFICER

문화기				•			
DA (L	929A	<u> P</u> . 815	NAMP		and will furnish Command Post,	list to DCOTG1:	,4 <u>}</u> -
Ĝ	39E3	Major	Waldon		•		
i,	24BS	Capt	Maloney				
5	<b>3</b> 9BS	Carri	Kaya			•	
€.	2439	Carit	Richards				
7	391x:	Major	Rosanbalm				
10	24.BS	Major	Saulsbury				
11	39E0	Cant	Hendrix			•	
. 12	2482	$\mathbf{L}^{*}$ . $\mathbf{l}$	Varêawn				
13	3950	Capt	Dalton				
$\mathbb{C}L$	24.B.	₹ ¥ kitu Na kitu	Partin				
17	39BJ	Capi	Bertic				
- 18	24.58	Ma je	Jod Hard	•			
19	39:0	1±001	Davi	•			
50	240.	Major	Bozeman				
21	39B0	Major	Waldon				
21	24.BS	Capt	Massingill				
27	39R;	Capt	Mays				
28	2483	Lucal	Ketcham				

-		··········						
DATE	START	ORGAN	RANK	NAME	DATE	ORGAN	RANK	NAME
r I	0730	6ARS	Major	Greenwade	* 1	39BS	Major	Cabriel
* 2	0730	6SAW		Stone	* 2	6ARS	$\mathtt{Capt}$	Foulk
3	1630	24BS	LtCol	Yancey	3	24BS	Capt	Chess
	1630	DCO	Major	Marshall	4	39BS	Capt	Kunc
5	1630	39BS	LtCol	McClendon	5	6ars	Capt	Smith
6	1630	6ARS	LtCol	Hanlin	6	24BS	Capt	Lusig
7	1630	4129	Major	Lund	7	39BS	Capt	Johnson
* 8	0730	39BS	Major	Kalebaugh	* 8	6ARS	Capt	Wade
* 9	0730	6SAW	Major	Berner	<b>*</b> 9	24BS	Capt	Ebert
10	1630	40BS	Major	Gibson, C.V.	10	39BS	Capt	Mahon
11	1630	6SAW	LtCol	Fowler	11	6ARS	Capt	Norton
12	1630	6ARS	Major	Stockton	12	24BS	Major	Allison
13	1630	6SAW	LtCo1	Morris	13	39BS	Capt	Loney
14	1630	6ARS	Capt	Diamond	14	6ARS	Capt	Still
*15	0730	6ARS	Major	Echabarne	*15	24BS	Capt	Liu
#16	0730	4129	LtCol	Clark	*16	39BS		Wahlborg
17	1630	40BS	LtCol	Green	17	6ARS	Capt	Udall
18	1630	24BS	LtCol	Maluy	18	24BS	Capt	Schwartz
19	1630	DCO	LtCol	Gibson, W	19	39BS	Major	Lavelle
20	1630	6SAW	Capt	Turner	20	6ARS	Major	
21	1630	6ARS	Major	Ray	21	24BS	Capt	Fisher
<b>*22</b>	0730	DCO	Major	Scharmen	*22	39BS	Capt	Hinman
#23	0730	6SAW	LtCol	Eastling	*23	6ARS	Capt	Watson
#24	0730	DCO		Rasmussen	#24	24BS	Capt	Fitzgerald
#25	0730	DCO	Major	Holmes	<b>*25</b>	39BS	Major	Krautkramer
26	1630	6SAW	LtCol	McIntire	26	6ARS	Capt	Gibson
27	1630	4129	Major	Gennrich	27	24BS	Capt	Miller
28	1630	4129	Major	Henderson	28	39BS	Capt	Lusk
*29	0730	6SAW		Leary	<b>*</b> 29	6ARS	Capt	Lee
<b>*</b> 30	0730	6ARS		Stuhr	<b>#</b> 30	24BS	Capt	Aloy
<b>*</b> 31	0730	6ARS		Albirght	#31	39BS	Capt	Osbarn

<u>AO</u>

 $\bigcirc$ 

SUPERVISOR OF FLYING

<sup>\*</sup> Weekends and hoildays.

## ACO - December 1962

DAT	F	ORCAN	RANK	NAME	DATE	ORGAN	RANK	NAME
# ]		DSUP	Capt	HAFF	17	4129	Capt	LUPIE
* 2	,	4129	Capt	FIORFS	18	DCMT	Capt	REESE
3	3	DCMT	Maj	ELY	19	DCOBO	Lt	POWELL
!,		DCOBO	Capt	YANN	20	4129	Capt	MARKHAM
5	5	511	Capt	RAYMER	21	DCMT	Capt	CARNEY
. 6	)	2010	Capt.	GRETNER	<b>*22</b>	DCO	Maj	LARSON
7	7	4129	Capt	GALLACHER	<b>#23</b>	579	Maj	DOUGHTY
⊀ 8	<b>}</b>	DSUP	Capt	STAPLES	*24	DCOBO	Capt	SMITH
* 9	}	4129	Cant	HFLTON	*25	4129	Maj	ROGFRS
. 10	)	DCMT	Capt	CARNEY	26	DCOBO		HENNESSEY
11		DCOBO	Lt	POWELL	27	DCO	Maj	LARSON
12	)	2010	Capt	ODOW	28	4129	Maj	WARD
13	3	DSUP	Maj	MILLER	<b>*2</b> 9	6TRAN	Maj	PARRISH
14		4129	Maj	JOHNSON	<b>*</b> 30	4129	Cant	FRR INGTON
*15	•	LCMT	Capt	RUSTVOLD	*31	DCMT	Capt	VANCE
*16	)	DCO	Capt	BRYANT				

<sup>\*</sup> Weekends and hoildays.

JOHN W. SWANSON, Lt Colonel, USAF Deputy Commander for Operations 1 511V

## CONFIDENTIAL

HEADQUARTERS
6TH STRATEGIC AEROSPACE WING
UNITED STATES AIR FORCE
WALKER AIR FORCE BASE, NEW MEXICO



AFFILIA DE DODILA/Maj Morre/8418

SUBJECT: (U) Commander's Femarks (T12), 1 October through 30 November 1962

TO. SAI (INCTS (NEE) (DOOTT (T12)) (DOFMD (T12))

13AE (DOOE (NI2)) EMAA (T12)) (DORM (T12))

AT Strat Aerostace Div (DO T12))

1 ODA (T12) (DAN). Bardsdale AFB, La

4. Waiver of training requirements: (0)

a. SAGM 50-3 charter and annual requirements waived, reference SAC Secret methods DCCT 9380, dated 27 Not the an 1962 and SAC unclassified missage CCCTS 104397, dated 21 November 1962.

2. I. I. Quent Combat-Ready Cress: N/A. (U)

5. Alert Syrle: 4 Monday onru Thursday or 3 Friday thru Sunday. (8)

A. Crew Upgrading Progress: Reported separately on SAC Form 677. (11)

5. Univelies & ERG Runo: N/A. (U)

6. Pine Control Systems Activity: (C)

TACM 50-8 FCC Fir	eout COID and 51-19	
(1) 0	1	
(c) 0 · ·	0	
(3)	76.0	
(, 0/.	1277/902	
 GAGT -0-8 and 00	re Radan Reliability	
(108)	DOKESTAL AND AND A COMMENTS:	
(21 3 )	DOKA 1. 10 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
()) 1'	COTY NO 12 CT 18 COT	(116)

CONFIDENTIAL

## CONFIDENTIAL

(c)	Air	porne	Alert	Indoctrination	FCS	Activity	(6th	SAW)
	(1)	N/A.			^			
	(2)	N/A.						

$$(5)$$
  $26/.$ 

## 7. GAM 77/72 Information: (6)

a. 27.

b. 0,

€. 2.

d. 7.

e. 7.

f. 1; broken 28 volt line at tie-in converter.

g. 12.

h. 19.5.

1. N/A.

8. N/A. (U)

## 9. Advanced Capability Radar Training: (0)

a. 15.

b. 18.

c. 0.

d. 0.

(1) 0%

## CONFIDENTIAL

(2) 0.

e. 0.

f. None.

DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS DOD DIR 5200.10 ¥

## CONFIDENTIAL

- g. Programmed date is advanced to 31 January 1963, due to the Cuban crisis.
- 10. N/A. (U)

**f** 

- 11. N/A. (U)
- 12. N/A. (U)
- 13. Comments and Recommendations of Unit Commander: (U)

I have no comments of recommendations to make at this time.

KENNETH J. GREEN Lt Colonel, USAF

Commander, 40th Bombardment Squadron

14. Wing Commander's Remarks: (U)

I concur with the Unit Commander's remarks.

Colonel, USAF

Commander

Copies to:

40th Rembardment Squadron 6th SiV (Historian)

## CONFIDENTIAL

DOWNGRADED AT 3 YEAR INTERVALS: DECLASSIFIED AFTER 12 YEARS DOD DIR 5200.10

# SECRET

JPCOO2JPA345MXCO22KNKO73

RRHRUWBDL RUWBJP RUWBAP RUWBBG RUWBAS RUWBAU

DE RUWHKN 20A

R 272122Z

FM 15AF MARCH AFB CALIF

TO RUCSER/SAC

INFO RUWBJP/6SAW WAIKER AFV NMEX

BT

S E C R E T DOOTOE 3566.

FOR SAC DOOTO. 821SAD FOR 28BW. 28NORAD FOR NROP-C.

(U) "BIG BLAST SIERRA". PART I OF III PARTS. REPORT

SUBMITTED IAW PART IX, SAC AIR OPERATIONS CHEDULE. PART II

"BIG HLAST" EXERCISE FLOWN 8 OCT 62. ALFA.

UNIT	SORTIES SCHED	SORTIES FLOWN	FLYING HOURS
5 <b>16</b> 4	1	0	0
5114 6saw	2	2	16 PLUS 15

\*\*\*\*\*\*\*\*

SCP-4 BT 27/2133Z NOV RUWBKN

## SECRET

# HEADQUARTERS Oth Stret gir Accospace Wing UNITED STATES AIR FORCE Walker Air Force Sase, New Mexico

17/19/20

27 November 1962

Weinberg Gunn Neufole A Gluert.

# * *	říř., ř	5798MF	413 XCCTS	5110 (717, 2)
4	BT-10	LOCTRO	π3 <b>(2)</b>	ces (2)
25 F	$\mathbb{P}(\mathcal{O})$	argonerisis)	на (2)	F5= (8)
2 2	DC 22	60M5 (21)	CLAWIIS(2)	B5S-16 (2)
	80	6 <del>0</del> (1089 (2)	CES (8)	9NEAR N (2)
	DUCTAW(P)	37466 (2)	$6$ ARMO $_{\odot}(2)$	FMS (2)
89#1 (B)	3050 (8)	$4097  ext{ (2)}$	6a#1 (2)	$AMMS \qquad (2)$

A complete leneral france, a letter expressing concern over convergment vehicle accidents a actached for your information. The convergment completely expressed accident rate is higher that the little Air Force at last and has been so throughout the year. Higher reportable loveriment vehicle accidents have occurred parting the period lambary through Occuber. However, there have been other accidents which did not affect our accident rates, or wirtle of the minor damage involved, but which indicate the need for closer toutions and ceiter supervision.

- Indominate has been the backing type of accident where the children failed to assure that he has proper clearance to the rear and failed to use a guide man. Where have been accidents which resulted from personnel leaving their vehicles unattended with the notor running. Misjudgira illustrates while turning or approvering in above quarters; factors to yield the right-of-way, and failure to drive defectively have been cause factors in other applicants.
- Positive and continuous supervisory action is needed to reverse this trans. Observed unsade driving practices will be corrected by the supervisor on-the-spot. Supervisors will also accure that drivers understand and practice defensive driving bechniques. Information is attached which will be of use in furthering the safe driving indoctrination of personnel. I desire that your immediate supervisory personnel take action now to response their subordinates.

Colore 1, USAF

2 Atch 1.Defensive Driving 2.Ltr, 6 Nov 62

## LEFENSIVE DRIVING TACTICS

(Fr The Art of Second-Guessing The Other Driver)

The are no safer than the worst driver you meet, just as a chain is no stronger that its weakest link. That's why you should use defensive driving tactics to protect yourself from traffic accidents caused by reckless and careless acts of others.

The cay know and abide by all traffic regulations, always drive at safe speeds, each respectively to other drivers, but that's not enough! It's really up to you to are a she carries of other motorists. You've probably said, "Driving while he are a significant thave to watch out for so many crazy drivers."
We like the only way you can protect yourself against any hazards they might create is with a seed driving defense.

tive: Tell of all collisions are caused by human error. A smart motorist always acreat the worst of every pedestrian and driver on the street. Here are a few Lefe to we briving Pactics:

The fact test you are right won't keep you from having an accident. The fact test you are right won't keep you from having an accident. The performance heard that old song, "I Dian't Know The Gun Was Loaded." A lot of are transmitted been hear suting a similar tune called, "I Didn't Know The Car Was Coming." Many Tright" in ters have been involved in accidents which sent people to hospitals Always expect in intersection to be loaded with accident hazards, so slow down as a properly. Have your foot ready on the brake pedal to reduce your reaction that a distance. Your chances of getting safely across will be much greater.

Keep your eves and mind constantly on your driving, especially when meeting other dark. The many of the increasing number of rural highway accidents are the result of need-on tollisions or being forced off the road. If the other fellow gow out of his lane, thow your born, slow down and give him plenty of room to go by. Sementer, he may be asleep at the wheel, ill, or just plain reckless.

Avoid following other cars too closely. With the increased traffic or the road today, more and more people are being involved in rear-end cold condition. The car, defend yourself against this type actident by keeping a safe of ton the breef year car and the car ahead of you, and by giving the car behins you plenty of varning by timely hand signals or gradual traking, before you come to a stop, a good role of thomh for maintaining a safe following distance is to keep at least one car benefit for every ten miles per hour of your speed between you and the car aboat.

Watch the parked cars out of the corner of your eye. They often leave the numb without signalling. And take an extra close look at those parked diagonally, or backing out of driveways or parking lots, because they might back right into traffic. Exhaust funes from a parked car, or a person getting into a parked car warnings to you.

Tedescrians are supposed to cross the street only at intersections, but you mean't count on it. You'll be better off if you expect them to cross in the middle of the block or from behind parked cars, because you know they often do. And, since youngsters are unpredictable, slow down when you approach school zones. Think of every child and bisyclist along the street as a human caution sign.

# HEADQUARTERS 47th Strategic Aerospace Division United States Air Force Castle Air Force Base California

C

6 November 1962

Colonel Erneit C Eddy Commander, C SAW Walker Abb, NMex

Bear Polite,

A mindy of the ground assident rates/costs for "> indicates that walker AFs, has throughout this year, exceeded the 15AF average for SMV assident rates. The cost per assident for Walker has also been above that of 15AF average since Feb 62. These two areas indicate as undesirable trend that must be eversed.

The primary operating agencies of government motor vehicles must be apprised of these facts and steps must be taken to reduce the number of accidents involving government motor vehicles.

A stady of accidents involving cost to the government will be accomplished. Fromer administrative and reporting procedures will be reviewed to ascertain if present cost figures are in order.

I note that Walker AFB has averaged an "Excellent" combined rate for ground safety, according to the 19AF standards, throughout the year. With the exception of the two areas I mentioned this is commendable. Therefore, we must not permit such areas of our sofety program to deteriorate far out of proportion which could easily destroy this excellent rating.

Sicteraly,

S/TATLIEAM R YANTEY
Prigsdier Seneral, USAT
Commacder

ATCH 2

# HEADQUARTERS 6TH STRATEGIC AEROSPACE WING United States Air Force Walker Air Force Base, New Mexico

Reply to Attn of: C

Subject: Private Motor Vehicle Control

21 November 1962

To:	24BS	6sawhs	37MMS	CDS	511C FTD
	39BS	6aems	579SMS	FSS	686AC&W
	40BS	6amms	SUCO	CES	2010CS
	6ars	60MS	6ss	TS	9WEA
	4129CCTS	6FMS	HS	BSS-16	697AC&W (Fyote)
	DET 117				

#### (Commanders)

- 1. I am deeply concerned with the continued high accident rate in the operation of private motor vehicles involving personnel of Walker Air Force Base. It is my desire that every military person, possessing a license to operate a private motor vehicle, assume the legal and moral responsibility to himself and his fellow citizens while driving on our streets and highways.
- 2. We are approaching that season of the year when being on the highway is extremely hazardous due to weather, road congestion, the holiday spirit, driver fatigue and numerous other factors. Therefore, it is imperative that each of us take another look at curselves while behind the wheel to determine how we may correct our driving, therefore preventing such appalling and useless loss of life.
- 3. I desire that each squadron commander take a real close look at his private vehicle accident prevention program to determine if everything is being done in accordance with established procedures as outlined in AFR 32-7, AFR 125-14, AFR 32-17 and other applicable directives, to maintain a zero private motor vehicle accident rate. In addition, I desire your program to be revitalized by the following:
- a. Evaluate your assigned safety personnel and assure your safety officer to be other than a figure head.
  - b. Use a positive approach to motivate your personnel.
- c. Award and publicize the individuals that use good safety practices and improve your safety program.
  - Assure that all licensed drivers sign a safe drivers pledge.
  - e. Continued emphasis placed on operation "Seat Belt".

- f. An informal letter to the parents or guardian of those airmet who show, by their actions, to be a poor driver risk.
- g. Require each of your branches or sections to prepare periodic safety posters for display on your safety bulletin boards.
- h. Talk to your people on good driving safet, practices and take positive action against violators.
- i. Adopt a get-tough policy towards traffic violators. I will not accept corrective action that does not reflect this attitude.
- j. Require those personnel involved in private motor vehicle accidents, if at fault, and moving traffic violators to prepare an essay with a minimum of four hundred words, explaining how the accident happened, lessons learned and how to prevent a similar occurrence. This essay should be sent through channels to the squadron commander who may, if the circumstances warrant, require individual to present briefing at commander's call.
- k. Make greater use of 6th Strat Aerospace Wing Safety Technician and off-base law enforcement agencies in the furtherance of your safety program.
- 4. I realize that tenant units have accident prevention responsibilities to their parent organizations and carry out programs that are directive upon them. I do however, expect them to support the base effort, by conforming as closely as is practical to established policies that will benefit the total military population.
- 5. I expect all commanders to concentrate on elimination of all actions which could contribute to accidents.

Colorel USAF

0013.83. 00r

Commendia en

# HEADQUARTERS 6TH STRATEGIC AEROSPACE WING United States Air Force Walker Air Force Base, New Mexico

REPLY TO

を表するとのできるとのできるとのできるというです。 1975年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1979年 1

ATTN OF: SAFE/Major Larson/8635

SUBJECT: Nuclear Safety Deficiency Reporting, Interim Change to AFR 127-4

5 November 1962

TO:	С	DCOI	DCOTAW - 6	24BS - 2	579SMS - 25	AMMS - 5
	BC	DCOP	DCOC - 2	39BS - 2	FMS - 5	
	DCM	DCOS	SUCO - 2	40BS - 2	OMS - 5	
	BDCL	DCOT	4129CCTS - 2	6ARS - 2	37MMS - 5	
	BDCEF	DCOAM - 2	•	AEMS - 3	CDS - 5	

- 1. Recent 15AF message, DS 48952, amplifies the nuclear reporting procedures as an Interim Change to AFR 127-4. In addition to aircraft accidents, the basic regulation is established to cover all safety and nuclear safety reporting procedures for nuclear type accidents or incidents which might occur at any Air Force Station or as a result of an aircraft accident adjacent to the air base.
- 2. Prior to this interim change nuclear reporting of accidents/incidents were either a "Broken Arrow" report of a <u>Nuclear Accident</u> or a "Bent Spear" report for a <u>Nuclear Incident</u>. With this Interim Change to AFR 127-4, a third report has been added to the reporting procedures, which is called a "Dull Sword" report. This is primarily titled a Nuclear Safety Deficiency report.
- 3. When a Nuclear Safety Deficiency situation occurs, a "Dull Sword" report will be initiated by the Wing Safety Officer to higher head-quarters. A Dull Sword report would cover an unexpected event or procedure that could contribute to an accident/incident and includes such items as listed below:
- a. Damage to a nuclear weapon that USAF Field Deport Units (MMS) are authorized to correct, such as: Bent Fins, Scratches, etc.
- b. Deliberate unauthorized procedures or acts which degrades the reliability, safety, or security of Nuclear Weapons.
- c. Failure or malfunction of handling, loading, storage, maintenance, transportation, and test equipment when weapons are involved.
- d. Damage or malfunction of suspension and release systems when a nuclear weapon or nuclear training weapon is involved.
- e. Damage, loss or destruction of full size nuclear weapon training units.

- f. Lightening strikes on aircraft, missile or ground handling equipment loaded with nuclear weapon, or any time the command suspects that lightening has degraded the safety or reliability of a nuclear weapon system.
- g. Failure of personnel to adhere to established nuclear safety procedures.
- h. Circumstances affecting nuclear safety deemed reportable by commanders possessing a nuclear capability.
- 4. The following items cover further aspects of the new report:
- a. Re-entry vehicles, missiles, and pods containing nuclear weapons are included for nuclear mishap reporting purposes.
- $b_{\circ}$  Special instructions will be provided by the Directorate of Nuclear Safety on investigating and reporting of nuclear reactor mishaps.
- c. Reports are submitted in message form within 24 hours of the occurrance.
- d. If a formal report of investigation on a Nuclear Safety Deficiency (Dull Sword) is required, due to the nature of the mishap, the Wing will be notified by 15AF for such a report.
- e. All accidents/incidents (Broken Arrow and Bent Spear) are reportable to the AEC, while Nuclear Safety Deficiency Mishaps (Dull Sword) are the sole responsibility of the Air Force.
- 5. Request that this letter be posted on the Nuclear Safety Bulletin Boards in those squadrons possessing them. Also, request this letter be made available to all aricrews and applicable staff officers, at daily briefings, until all concerned have been briefed on this latest category of Nuclear Safety Reporting.

Surmon C Hoyle
BURMON C. HOYLE

Major, USAF

Director of Safety

6TH

STRATEGIC

**AEROS PACE** 

WING

MONTHLY

**MAINTENANCE** 

ORDER

DECEMBER 1962

## Message from the DCM

- 1. The following personnel changes become effective 1 December 1962 as a result of Colonel Daly's reassignment as Deputy Commander for Maintenance at Biggs Air Force Base, Texas. Colonel Calof is the new Assistant Deputy Commander for Maintenance, Colonel Marchl the new OMS Commander and Colonel Welch the OMS Supervisor.
- 2. For the immediate future we are continuing the "Hi-Blower" concept. We have heard informally that we may be excused from certain portions of Hi-Blower, but have nothing in writing to date. We will keep you advised in writing of changes as they are formulated into future plans.
- 3. I want to take this opportunity to give you a well deserved note of thanks for the way everyone responded to the DEFCON changes of October and November. Your response and conduct during the Cuban Crises gave confidence to the American People and added to the prestige of SAC. The generation particularly was the most professional exercise of the EWO plan ever accomplished by any Wing in SAC. Thanks again for producing so magnificantly when the "chips were down".

D. D. PATCH

Colonel, USAF

Deputy Commander for Maintenance

## MONTHLY MAINTENANCE ORDER 6TH STRATEGIC AEROSPACE WING Walker Air Force Base, New Mexico

### December 1962

- 1. This order presents flying and maintenance schedules and wing requirements projected for December 1962. The sorties scheduled in Annex 1 are approved by the Flight Scheduling Committee.
- 2. The Monthly Maintenance Order consists of the following Annexes:
  - a. Annex I General
  - b. Annex II Organizational Maintenance
  - c. Annex III Field Maintenance
  - d. Annex IV Armament and Electronic
  - e. Annex V Munitions Maintenance
  - f. Annex VI Airborne Missile Maintenance
  - g. Annex VII 6th Supply Squadron
  - h. Annex VIII 6th Combat Support Group
  - i. Annex IX WAFB Form 8, Flying and Maintenance Schedule
  - j. Annex X WAFB Form 8, GAM Fly and Maintenance Schedule

### ANNEX I

#### GENERAL

1. The flight schedule for B-52's programs 213 training and 10 Ground Alert Sorties. Flying Hours are:

## a. B-52 Sorties Requirements:

SODN 24BS 24BS 24BS 24BS 24BS 24BS	TYPE SORTIE Student (Day) Student (Night) Student (Solo) CCTM (Day) CCTM (Night) SUB TOTAL	HOURS LENGTH 8 8 8 8 8	NUMBER SORTIES 32 27 7 4 3 73	TOTAL HOURS 256 216 56 32 24 584
39BS 39BS 39BS 39BS 39BS	Student (Day) Student (Night) Student (Solo) CCTM (Day) CCTM (Night) SUB TOTAL	8 8 8 8	26 28 9 4 4 71	208 224 72 32 32 568
40BS 40BS	CCTM (Day) CCTM (Night) SUB TOTAL	8 8	39 30 69	312 240 552
	TOTAL		213	1704

AVERAGE SORTIE LENGTH. 8 HRS AVERAGE SORTIE/DAY: 11.833

## b. The flight schedule for KC-135's programs 160 training sorties, no Ferry or Higher Headquarters Directed sorties are programed. Flying hours are:

SORTIES	TOTAL HOURS
101 43	808 344
4	32
	66 1250

AVERAGE SORTIE LENGTH: 7.86 HRS AVERAGE SORTIES PER DAY: 8.8

## c. Support Aircraft Requirements

TYPE AIRCRAFT	TYPE SORTIE	NUMBER SORTIES	TOTAL HOURS
C-123	Day	20	80
C-123	Night	2	8
T=33	Day	28	56
T-33	Night	8	16
H-19	Day	18	36

Base Support will maintain a C-123 for 15AF cargo alert 22-24 Dec

ď.	GAM SORTIES:	TYPE	NUMBER
	GAM 77A	F/1 Training	11
	GAM 77A	F/2 Training	1
	GAM 77A	Alert	8

- 2: Tactical Aircraft maintenance cycle is based on 25 hour phase inspections. The Recovery Team Chief will review inspection status from the Aircraft Forms and determine whether a basic postflight or Phase Inspection is to be accomplished. The inspection Schedule on the information page of the 60-9 will be used as a guide, however, final determination will be made by the Team Chief.
- 3. The following Aircraft are projected for depot level work with location:

INPUT			OUTPUT	+
ACFT # DATE	LOCATION	TYPE WORK	DATE	ASSIGNMENT
56-706 Nov 62	Walker AFB	Skyspeed	6 Dec 62	Bomb "B"
57=132	WRAMA	ECM/ACR	*18 Dec 62	Bomb "B"
57-025	WRAMA	ECM/ACR	*26 Dec 62	Bomb "C"
57-095	WRAMA	ECM/ACR	*31 Dec 62	Bomb "B"
57-707	SAAMA	ECM/ACR	*28 Dec 62	Bomb "B"
57-107 6 Dec 62	Walker AFB	Skyspeed	27 Dec 62	Bomb "A"
57-108 27 Dec 62	Walker AFB	Skyspeed	17 Jan 63	Bomb "B"
		with SAC Msg DM4B	103674, 19 No	v 62.

- 4. Aircraft scheduled in the weekly 60-9 for MMS loading will be made available from 0730 hours unless other wise coordinated by Maintenance Control.
- 5. The number of sorties planned does not exceed the Wing Maintenance Capability.
- 6. Ten (10) bomber and five (5) Tanker Recovery Teams will be provided until T.O.C. 1B-52-1469 is completed.

7. The following is the Officer Duty Roster, DCM. Changes to this roster will be coordinated with Major Ely, DCMQ ext 2106:

## ACO

 3 - Ely
 18 - Reese

 10 - Carney
 21 - Carney

 15 - Rustvold
 31 - Vance

## MDO

1 - Maj McCluskey	15 - Capt Branham	25 - Col Loomis
2 - Maj Moore	16 - Capt Rustvold	29 - Col Marohl
8 - Maj Tripp	22 - Capt Vance	30 - Col Welsh
9 - Maj Vanderveer	23 - Col Cleland	31 - Maj Gill

D.D. PATCH
Colonel, USAF
Deputy Commander for Maintenance

#### ANNEX II

## Organizational Maintenance Squadron

- 1. The Organizational Maintenance Squadron will provide support for the sorties specified in Annex I, Alert aircraft, base flight, and transient aircraft.
- 2. Average anticipated transient aircraft arrivals, based on three month data are:

Monday thru Friday	0730 - 1530 1530 - 2330 2330 - 0730	5.1 2.1 .8
Saturday & Sunday	0730 - 1530 1530 - 2330 2330 - 0730	7.3 2.9 1.6

3. All tactical aircraft will be recovered immediately upon landing. Team schedule will be published in the Weekly Maintenance Order. Two Hundred and thirteen (213) B-52 and One hundred and Fifty-nine (159) KC-135's will be recovered during the month.

#### ANNEX III

### FIELD MAINTENANCE SQUADRON

- 1. The Field Maintenance Squadron will provide support for the sorties specified in Annex I, Alert aircraft, base flight, transient aircraft, and AGE.
- 2. Required specialist availability, weekdays:
  - a. Accessory Branch:

•		SHIFT	•		
SHOP	A	B	C	REQUIRED TEAMS	
Flectric	5	3	3	17	
IFR	2	1	1	, <b>O</b>	
Instrument	1	1	ı	0	
Pneumatic	1.	1	1	0	
Hydraulic	11.	10	5	17	
b. Aero Repair Br	anch:				
Repair & Reclamation	<b>3</b> 0	9	8	· •	
Fuel System	7	4	Ŀ	Ò	
Egress	ż	1	Ţ	. Ó	
c. Fabrication Branch:					
Structural Repair	40	8	7	12	
	10	1	Ò	0	
Paint Shop	7	1	0	0	
Survival Equip Shop	29	0	0	0	
d. Propulsion Branch:					
Engine Condition APU	3	3	3	17	

- 3. Shop availability will be as required by FMS Production Scheduling.
- 4. The following Aerospace Ground Equipment is scheduled for calendar Periodic Inspection. Those units are scheduled by nomenclature, type unit and spot number as prescribed.

The following Aerospace Ground Equipment is pre-planned for a periodic inspection for the month of December 1962. These units are scheduled by date, type and spot number as indicated below. This listing is subject to change.

3 Dec 62			10 Dec 62		
Flood Light	NF-2	21	Fig. 15 to	MF of	5
Gas Turb Comp	MA-LA	43	Ale Cons	175-3	16
Gas Turt Comp	MA-1A	44	Air Cont	ۇ «A:A	18
Air Cond	MA-3	20	Air Cond	MA-8	2
Gen Set	MD-3	52	Gen Set	MD-3	22
Gen Set	MD 3	62	Gen Set	MD-3	23 7
			Gas Turb Comp	MA-ĪA	7
4 Den 62			11 Dec 62		
Gas Furt Comp	MA~1A	17	Flood Light	NF-1	}†
Gas Turt Comp	MA - 1A	<b>2</b> 5	Flood Light	NF-2	12
Gen Set	MD3	47	Gen Set	MD-3	28
Gen Set	MD - ?	9	Ge Set	MD-3	29
			Air Comp	MB-8	2
5 Der 62					
			12 Dec 62		
Gas Turb Comp	MA 1A	10		_	
Gas Turt Comp	MA - 1A	24	Air Comp	<b>MB-</b> 8	5 18
Gen Set	MD-3	55	Gen Set	MD-3	
, May Bet	MD-3	36	Gen Set	MD~3	49
in Set	PU-286	1	Gas Tort Comp	MA-1A	41
Air Comp	MC - 1.A	21	Gas Turb Comp	MA-1A	42
			Air Cond	MA-3	21
<u>6 Dec 62</u>					
	<b>M</b> 0	25	13 Dec 62	•	
Gen Set	MD-3	35	G G - 4	<b>1</b> 00 0	-
Gen Set	MD~3	5	Gen Set	MD-3	21
Blower	A-1	5	Gen Set	MD-3	19
Air Cond	MA 3	41	Gen Set	B-10-B	· 5
Air Comp	MC - 2A	14 6	Flood Light	NF-1 BT-400	3
Motor Gen Set Motor Gen Set	MD=4 MD=4		Heater	B1=400	3
MOPOL Gen Dec	Most	7	14 Dec 62		
7 Dec 62			14 Dec 02		
1_1000000			Gen Set	MD-3	12
Blower	A - 1	3	Gen Set	MD-3	57
Gen Set	MD-3	16	Blower	A-1	10
Gen Set	MD+3	14	"Blower	A-1	11
Gas Turb Comp	MA-1A	2	Air Cond	MA~3	29
Air Cond	MA-8	1	Gas Turb Comp	MA-1A	10
2/12 COM	1.87O	•	con tota comb	A'M A''' GATA	70

17 Dec 62			24 Dec 62		•
Air Cond Air Cond Gen Set Gen Set Gas Turb Comp Gas Turb Comp Heater Heater	MA-3 MA-3 MD-3 MD-3 MA-1A MA-1A BT-400 BT-400	5 6 3 25 5 4 1 2	Gas Turb Comp Air Cond Blower Heater Heater Gen Set	MA-1A MA-3 A-1 BT-400 BT-400 BT-400 MD-3	31 30 6 16 17 18 46
18 Dec 62			26 Dec 62		
Gen Set Gen Set Gen Set Gas Turb Comp Air Cond Flood Light Flood Light Heater Heater Blower Blower	MD-3 MD-3 MA-1A MA-3 NF-2 NF-2 BT-400 BT-400 A-1 A-1	35 63 40 1 13 11 4 5	Air Comp Air Comp Gen Set Gen Set Air Cond Flood Light Heater Heater Heater	MC-2A MC-2A B-11 MD-3 MA-3 NF-1 BT-400 BT-400	16 7 3 31 13 1 19 20
19 Dec 62			Motor Gen Set	MD-4	8
Generator Set Gen Set Gen Set Gen Set Heater Heater Heater Blower	MD-3 MD-3 PU-286 PU-286 BT-400 BT-400 A-1	39 59 2 3 6 8 9	Air Cond Flood Light Flood Light Gen Set Heater Heater	MA-3 NF-1 NF-1 MD-3 BT-400 BT-400	38 7 8 6 7 21
20 Dec 62  Gen Set Gen Set Heater Heater Heater Air Cond Blower	MD-3 MD-3 PU-286 BT-400 BT-400 MA-3 A-1	41 38 4 12 22 23 40 12	Heater Heater Blower Blower Air Cond Gen Set  31 Dec 62  Air Cond Gen Set	BT-400 BT-400 A-1 A-1 MA-3 MD-3	27 15 9 13 12 26
21 Dec 62  Gen Set Gen Set Air Cond Heater Heater Heater Blower Gas Turb Comp	MD-3 MD-3 MA-3 BT-400 BT-400 BT-400 A-1 MA-1A	37 44 10 11 13 14 2	Heater Heater Heater	MD-3 BT-400 BT-400 BT-400	33 24 25 26

#### ANNEX IV

#### Armament & Electronic

- 1. The A&E Maintenance Squadron will provide support for the sorties specified in Annex I, Alert aircraft, base flight and translant algeraft.
- 2. Required specialists availability for Monday thru Friday.
  - a. Comm/Nav & ECM Section:

SHOP Radio	<u>A</u> 3	SHIFT B 2	<u> </u>	REQUIRED TEAM
ECM Aux Radar	5 10	3 12	11	12 17
b. Bomb/Nav Section:				•
Bomb Nav Auto Pilot Shop Camera	9 3 3	6 4 2	3 3 2	12 10 0
c. Armament Systems Se	ction:			
Pire Control	7	5	5	12

- 3. Systems will be configured as shown on Weekly Flying Maintenance Schedule.
- 4. Shop availability will be as required by A&E Production Scheduling.

#### ANNEX VI

#### Airborne Missile Maintenance Squadron

- 1. The AMMSquadron will provide support for GAM sorties specified in Annex I, IX and X, this order.
- 2. Required specialist availability by shift is:

		SHIFT	
	Α	B	C
SPECIALIST	8	5	5
TEAM(s)	2	l	1

- 3. Aircraft will be configured as shown on Weekly 60-9 schedule.
- 4. Shop availability will be as required by AMMS Production Control Scheduling.

#### ANNEX VII

#### 6th Supply Squadron

- 1. The 6th Supply Squadron will provide support for the sorties specified in Annex I, Alert aircraft, base flight and transient aircraft.
- 2. Full support from 0200 hours Monday to 1200 hours Saturday, standby from 1200 hours Saturday to 0200 hours Monday. Immediate delivery of all items ordered on expediter net.
- 3. Provide POL requirements as follows:
- a. Six (6) JP-4 pump houses and seven (7) F-6/R-2 refueling units to support the daily fly schedule.
  - b. Two (2) JP-4 fuel trucks and six (6) pump houses for defuelings.
  - c. Six (6) A-2 water trucks for water servicing.
  - d. Five (5) MH-2 hose carts and four (4) permadry units.

#### ANNEX VIII

#### 6th Combat Support Group

The 6th Combat Support Group will provide support for the sorties specified in Annex I, alert aircraft, base flight and transient aircraft.

- a. 6th Transportation Squadron:
- (1) Provide maintenance vehicles as authorized in SACSUP 1 to Chapter 2, and proposed 15AF SUP-1 to Chapter 2, AFM 66-1, with permanent dispatch on these vehicles.
- (2) Provide twenty-four (24) hours service station operation for maintenance vehicles.
- (3) Provide additional vehicle support as directed by the Deputy Commander for Maintenance.
  - b. Food Service Squadron
- (1) Provide dining facilities for the 6th Strategic Aerospace Wing Maintenance personnel as established by Project High Blower, on twenty-four (24) hours operation day in maintenance.
  - (2) Be prepared to furnish dining facilities in support of EWO operation.
  - c. 6th Combat Defense Squadron:
    - (1) Provide maximum security of aircraft on the flight line.

· V							ATIC HEI		AND E	)				•	RGA	#ZA	TIO	! !	ВО	MBE	IR.	BP.	A`'C	Н			DA:		mbe	er	62	ľ	*A \$ 1	<b>K</b>			<b>J</b>
RCRAFT	X	$\chi$	3	4	5	1	7	1	<b>*</b>	10	11	12	13	14	X.	X	17	18	19	2Ŭ	21	X	X	24		26	27	28	X	X	3	1	T	PE	MARKS		
пДп				T			Г		T	1																				Γ	T		1	T			
	GM						1		二	6,41	1		F,6	76C	1			F,4	T	F	-		_		_		F2		1-	1	1	1	+	1			
<b>-</b> 637		· ·	F <sub>2</sub>	<u> </u>	F,	1	€A.	4	1									<u> </u>								6	AM		1	1	1	†-	1	+		<del></del>	
	GA	1	-		<del> </del>	1	1	†-	+	+	<del> </del>	€.			70 C	-	-	Fa	<del> </del>	Fa						F	<del> </del>	F	-	-	十	+-	+	1-	•		
			$F_i$		$\vdash$	E.	$\vdash$	-	_	Ţ	A	ER	I	-	1770	┼─		ŕ	├─	1	-							<del> </del>	A	EK	<del>-</del> -	+-	+				
-645	70c		· ·	-	+-	<del>                                     </del>	<del> </del>	-	+	7	8,7					-	i a	-	-	1,6							1-6	-	<u> </u>	-	1	-	+-			<b></b>	
	1469	-	-	-	Tec # 15		Fa	╂	+	-	F,				-		1.2	CA	-	10.			- ,				11			1-	2	-	-				
<u>-653</u>	ALE	RT		11/	100	}	1/2	+-		-	1-		12				710		Γ	-						_	-	-		1	4	ļ.,	+				
21/1/1			-	-		-	254,		-	-	-	6	(v)	F	-	1	7.7		<u>.</u>	F2	<u> </u>					Fi		ļ	ļ	-	1 10			-			
-705			Fi	ļ.,	F,	<del> </del>	TRA			١	C. F.		121	W. 1.	<del> </del>	-	<del>}</del>			<del> </del> -			-		i				<del> </del>	1	rej	f	. ‡				
£7618 _			700 7967	Ì	-نة	1 4		1.		1	1: 1	ļ !	3		-	<del> </del>	<del> </del>								<del></del>		_		<b>+</b>		· Aur	,					
-0:2				ļ	1-1	74.1	Fz	4_	.   		<u>.                                    </u>	1	, .	-	-	<del>                                     </del>	<del> </del>	-	ļ	†	-			-					<del>}</del>	i	1	7					
	70°	Ļ.,		ļ	ļ	F; 5	1			<u> </u>	-			<u> </u>		-	-	<u> </u>	-		ļ.,			· 				· 	<b></b>		<b>F</b> -	1	1				
-093	19.5	7_	-		13	E	_			15	1			: 1	<u>.</u>				1		7,6								l	1		1_			* ***		
			5.2	<b>Y</b> -		<del></del>	<u>†</u> _	_	1	+					<del> </del>	<u> </u>			_		-	-		-	4	/Zi.		15									
-407		m.		F.		k-	<del>]</del>	-	-	5	N.	γ -		5		E	Æ	D	<u> </u>											Γ	T						
	GA				-		-	64	<b>4</b> _	-	F.*		F.	3.1			F		5.									7			<i>;</i>		1				
-1 (2	Ç.A.	**	_				1_	ļ	1		1					-	12.	•	5.		, "P					F.6					†	1	T				
			_				1		1					<u> </u>	T	1	ĺ	1	-									_	1		1	†	1				
\$50		-		<del>                                     </del>			1		†	<b>T</b>				-			<u> </u>													1	T	†	+	+			-
				<u>بر</u> م	E	<b>†</b>	F.		1	1	1.			Fi	<del>                                     </del>	-	<u> </u>	F			Fi						Fi		<del>                                     </del>	-	<del> </del>	†	+	+			
				F.	1	T,		-	+	Fi	-		15.		<b>-</b> -	-			Fi	-		1				Fi	•			$\vdash$	+-	+-	+	+			
e e e e e e e e e e e e e e e e e e e			F2		F 2	·	F.	-	+-					~~~	<del> </del>	-	F,			Ε,							F2	$\vdash$	-	$\vdash$	<del> </del>	+-	+-	+-			
			S.		Fi	for .		+	+	Ti					$\vdash$	├-	F,	-	(F	1							<u>F,</u>		-	$\vdash$	$\vdash$	+	+	+-	·		
	Si					-	<u> </u>			F. 2			1 1	L	-	-	F.	-	F:	1			-		$\vdash$	F,		Fi		-	$\vdash$	+	+	+	interior constitue	······································	
	ه آند. ا	I	21	E.C.	11,		ļ	+	+=	1	4			Ċ	ΙŃ		3	_		20	<u></u>							ΪY		00	V:	1	-				
					<del></del>	-	1 -	-	14	١٨	N.	/	-		$M_{\perp}$	_	3	A	/\		1							/ Y			4	11	+	+-			
				<u> </u>		-	-	-	A	0	<u>K</u> :	5	I	111		$oldsymbol{\mu}$	7 .	Ąi	7	1	F	1		_							2	‡	+	+	·		
ا عود							Ĺ	1	A		$\nabla$		E	<u>L</u> -	N		• `	ĥ	A		A						Ţ				FY	<b>L</b> _	1_				

			TUT MAN									01	IGAN	11ZA	TION		BUM.	BER	ੂਰ⊹	A!V	Ή				ATE				100	e E		
DATE	M		1	_[_	4	X	X	/			1		X	X	} ~.'	=	,	25		X	X		-		1	X					FYMARKS	
31 Long					T																		Ī		T			T				
7 304		72		F,				3.7		; ; ;					1.			į.			1	-		11-	;	1		1				
-1.58		1	12			1													7.5				1	1		7	17	1			1.75.	
_ !		1				-				-									[	!	+	.		1	1							
,	1-1-	_	i 1	7		}						;; ;-				:			77			.		+	1		1		1		a company of	. I a character condi
	1343											: ;				-		ا ۾ جا			- +	İ	7	-								and the second second
The second second			خسيان	. 14.	17					7.	•	1,	7						- 6-	ا میں			! 7		.,			÷				
	t - <del>  -</del>	<u>.</u>		100	i				- 1			; ;	* }			-	77.		-		-   -			1::	· .			1	L!			
	1-				$\int_{0}^{\infty}$	-			-					•	Ť.	ľ		. !	. د که ا				•	•	17		4	ļ		<u></u>		
	-	is u	[. '. [		4	-									ř		; f. •			1		ĺ	• • • •	i	1:1	1	ļ		-			
gerren engelen	1 1.				-	+		4			- 1							1		:						1	1	ļ				
	! !-	-		-										-						į.		i		j		!	1	-				
1 2			·	<u></u>	··; 1 -										i Mj. 2 <del>-</del>		-			:			•			-		<del> </del>		}	na seus compe many	
eran eran eran inne Franklik eran eran inne	·			۷ <u>۱</u> ۶,		ļ			773											!		-	+-		عير أن		-				<del></del>	
وه و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و المستدر و		1		1,50		4	_		1:4																	-	.	<del> </del>	ļ	4	يند تدخير دد ا با د ا با	e a company and a
Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar		_ }	<u> </u>		1.1				-				-				; ,	!							- {	ļ	<del> </del>	ļ.,				
		-	-	`	·			<u> </u>										<b>.</b>	- 4	_			1:	1.	1/	ļ		<u> </u>				Marin Langue
	-							14	<del> </del>			1			٠ .									1			1_	1				and the second second
e specific de la companya de specifica de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la compan	l.  _			- 1		!												- 1	_	}	_	1.		1_		1	-		j		and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of t	
add of a large									{										15			1	. 👢	$\perp$	ļ: .		<u> </u>	<u> </u>			F1 F1 (F2 1) 1001	The proper policy of
		1		<u>‡</u>				j							13	٠. ا	f.		1.1		+	-	. 4.	.		1	1	s-= =				
					15	1	į										<u>:</u>	Ţ							1:							
					1.		1			ĺ	•								$\cdot \mathbb{I}$						1 :					Ī		
		15 3	;	مدر ا راتا	,		- 1		$\cdot \ ]$									i	[ ]		I		T	11						T		
	1	J		- 1	}			<i>F</i> ,				1						,		1	T	T	1	T	T		T	T				na v heritaaliidiina aerok
			1,	-				- 7			-			-			-				1		1.	T	1	Π	T				halling and painting and the latter of the second of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the latter of the l	
	1	15	1	7	 [		,	;	1							ž.;		Fol	_		1	-	1-	F,			1		$\Box$	$\exists$		
				1			<b></b> ,			. 1					- !				1	7	1			1	1		T	1		1		
, p		ani is tarahi ya	<del>*************************************</del>	.4 *****	5				·	بالريب		'						<b></b> - '		.,L		·			الميد		مط	- <del></del>	غـــــه	h		

Secure -	AIR M/	CR	AF TEI	U T	TIL	IZA SCI	TIC IE:	. , i	-							NIZA					77!					,		em.	ber			-	ex.			فر	
HERAPE	X	X	3	l.	5	6	7	X	X	10	11	12	13	14	X	X	17	7 18	19	20	21	X	<b>X</b> 2	4	25	26	27	28	X	X	131			REMAR	IKS	<b></b>	·me u
60-5596												70	<u> </u>				F	T	7	-			$\mp$	$\exists$					-	Z	45						
61-2189		1						~	125	<b>•</b>		70	3			F	F	T	7					$\dashv$	1	;			-	7	<b>4</b> 5						
-2190	二	1										6	14			Γ	Τ	T	F1	]	F7 098	- '		T	1	ì		09	:		$oxed{\mathbb{L}}$						
-2191		1	7	F/ 659				,	-					F1 108		1	Π	_	3					$\Box$	$\Box$				L	6	1						
-2194	+			F1 653					٠					F1 108			Ī	1	53	F			$\Box$	1	$\Box$				1, ,	6	13						
-2203	<u>.</u> . •					-	63	7_			-		_		二	1	1		1				1	7		63			1		T						
-2215													_			7	12	1	1						<u> -</u>	112	*				1						
-2216		1			-		63									1	1			厂				1		63	7										
-2218				-	- · -		L					6	14		-	-	1		F1	T	018			-			~	0	78	····	1	1					
-2228		1			0	98				F1	-	F1 098		i	ļ	† 	F2	/		F1 (5)					· ,		Fosi	;	1	1	-						
-2230			ø	99	-						_		+	_		1	1.	<u> </u>	_						099			F/		1							
-2235	10	7			<del> -</del> -	F1 097				0	77	· ·							<u> </u>						1				<u>.</u>	_	<u>.</u>	1					
-2238		4		-				/	09		F1 109		<u></u>	0	20	1	-		1				二						!	06	0						
<del>-</del> 2258		- 7							-	6	34		F1 634	-	T	1	į	F/	4	1	<del>                                     </del>			- 1			10	2	-	<del> </del>							
-2259	-								<u> </u>						<u> </u>	1	12	Ť	1	1				- +	-	F1 112			1	†	T				-		
-2260	_/	27			<u> </u>	F/ 097				ō	77					-	丰		#	二					二					09	7				*********		
-2261	<u> </u>									6	34	<b>T</b>	F1 634	1	1	†	†	F 63	4	1				7	_		10	7		1	1		$\Box$				
-2263			Õ	79													1	1							09	9		099			<b>-</b> -						
-2265		$\exists$							29	Ī	F/09	T		0	Ø	1	丰	丰	1	1				_	$\Box$					0.	20					· · · · · · · ·	
-2267		二			-	98				F1 098		098	Τ	T	1	1	F:	2	1	F1 651				}			F1 651				T						
-2323	-+				1											T	T	T		1					7				Γ	T	T						_
		-	. ~-										Г	1		T	T	1	1	1									Γ	Γ	T						
		_			1							T	Ţ		T	1	T	T						$\neg$		-		Г	Π	Γ	Τ						
		1				1									T	T	T	1	1-									_		Γ	Τ						-
					1	T	17	_					1	Γ	T	1	T	T	T	T				7					Γ	T	T						
				ļ -	-							T	T	Τ	T	T	T	T	T	T										Ι							
*		1			1				Γ	_			T	Π		T	T	T	T			Γ		_							Ι						
os:		4		-	, i	,				<b>Anner</b> a			-, ,-	•					•				·			-	<u>,                                     </u>		14	,				e e Service			

	AIRC	RAF	TUT	FILI CE S	ZAT	ION	AND	3				01	164	HIZ.	TIO	 N	T.	ANK	er	BP A	VC H				ATE	 en b	or	62 62		GE		•••		,
AIRCRAET-	XIX	3		7	6	7	Z X	/ · · ·	117	12	12	7,	V <sub>z</sub>	X	117	18	19	20	21	X	X	9n .9	 <del>دا</del> نۍ	6.2	7.2	. 🔀	$\sim$	, . OB-≟	٠ ~	1		 		
56-3634		1	Fi	F	= 1	4/	9/	行	4	F2	لياس	+-		f	Fi	† <u> </u>	Fi	20	F2	25		<u>54</u> %	71.5G		2	ر ب <i>یرانی</i> ا	כעל ב	<b>V</b> O =	•			**	•	· Marting 15
-3642	Ţ	0°	Fal		2	+	-   -	R	dF1		FI			T	FI	1		Tec	٠			\$ :	F	<u>,†</u> -	F	1		: .		-				3444
-3651		Fi		Fi	ĪĒ	2		YK	Fa		Fa				1	Fi		F		-		- ;		_ <del> </del> ∓	34	ا احد		• :						·
57-1421			Fals		F			4	Fi		Fi				F2	190		Fi		1	<del></del>	- ; -	-	٦İ	F	) 2	+		į · ·		•	110	•	
-1433	<b>-</b>		Fil		2		:	F2	-	F2			-		FI		Fi		Fı	-+	•		· • • • • • • • • • • • • • • • • • • •	F	卡	0 C 5 C/o		i	• • •					-
-1439		Fi	•••	F1	F	-1	•	1	152		FI	7.13	-		ند عد در <del>د</del>	FI	<del></del>	Fi					F	۔ یہ ند		میں ب ا	-		;			•		* * *
-1440		Fi		F i	İF	) 		1	Fi		Fi	13	-	† –		Fi		F2		ه <sup>د</sup> نب سیعه غ غ	, — ; ·	;		F	ال عا				٠.,	· i				
-14/.3		Fi		j	-	- -			Fa		Fa			-	SIL -	FI	<del> </del>		70		:	1		6 F	2		• • • • • • • • • • • • • • • • • • •	'	• • •		• •			
-1/,4,7		F1	3	F	-1	į		Fi		Fi	•	Fi	,	<u> </u>	Tec	506			F2			-	;		5	<b>i</b>								
-1450		i :		-1	F	Î			IFI	To-	نح	F2		<del></del>	1	1	FI		F2				•	F				1 -						
-1451	· • •	: 1	Fi	ŀ		:		F,		Fi:		5	»	-	1	-	Fi		Fi	1		•	. 🛴	3 € = 1 , 1 :	si <sub>F</sub>	2	•			~		•••	,	**
-1452		FINA	F2		F	1		:	FI		Fi			-	F2	13	-	Fi			İ	•	F	1	1	1		i		1				
-1458		$F_2$	ī			÷	:	F		FI		Fi		— ·	529	F2			FI					-	1.	12	÷ -	1	:	- 1			-	
<u>-1443</u>		: '	Fi	F	-1	1	Ì	F			Fi	-			Fi		F2	ï			- 3		F	, [ ]	ĬF	}	1						• • •	
-1,65			Fi	5	7	;	•	F		Fi		F:				FI	24	F2			-	T	F		F	!		1						
-7/67	. :-	Fi	5	<u> </u>	1	-		Fi		Fi		FI				F2			Fi				T	F		1							· · <del>-</del> ·	
59-343				-1	F				F2			Fi				Fi		FI				I	F			1								
	· · · · · · · · · · · · · · · · · · ·		-		F	! .	1	ļ	FI		FI				F		F	<u>.</u>			$\perp$	$\perp$	F	′	F	ij	1							
		- 1	Fi	F	2		1.	F2	4	F2				L	FI		FI		FI					F										
					_	1	+	+.	7	$\mathcal{C}$		M	A	Ŀ	_					$\pm$	$\perp$		1		1	<u>.</u>	1_					-ED	8	87
		Fi	:1	2 1	1	- 1	Ĺ	FI		FI		FI			1_	F2		F2				1		F		<u>.</u>								
emer reg								.ļ							<u> </u>					$\bot$		$\perp$				]								,
		4	-		_  .	.					_	_		_	<u> </u>							$\perp$	$\perp$					<u> </u>					_	
			. ,	-	_						_							<u> </u>				1				1.	.	<u> </u>					-	
				-	-		-	1							_					_	. 4-	_	1.	L		1	-		_	1		<del></del> .		
	-			¦	_	ļ	-	<u>;</u>		-	_	_								_	1	. !		_	$oldsymbol{\perp}$	4	1			$\dashv$				***
	ليار			1		}		L.	۱ !			]			L						L.	-	1.	_ـــــــــــــــــــــــــــــــــــــ	1_	1.	<u>.</u>	1			<del></del>		<b></b> .	
n Re	ef. Pr	ec.	:	Tef	ในอ.	Lin	1	.sc.	ວີ່ລວ	) b	/ F	li;	ght	O:	rew	ŋ.								•										

WALKET OCH 8 REVISED. 4420

1 8-1000 11 00 8 may be 0.503.

		(Al	TE	NA	NC	E S(	CHE	ou:	AND	)							an <b>o</b> •		BA	SE	FI	Gi	HT				E /	ne. E) ≈	اد ت		, .		PAG	E		
AIRCRAFT	Y		3	4	_	6	7		(3)	1	011	12	213	14	X	X	17	18	19	120	21	122	ે2ેલ	12/	د در ا	 3.57 (	ا. برين	 (1. 2	ا دور پرد	 .:	 0:3	31	i	-	-1ARI	
C-123B	L	L.		L	L	L	1					Π		T	T					$\vdash$			1	1	1	1	+	+~	7		+	<del>-</del>  -	+	+		
54-669			F		F/F	F	$\Gamma^{-}$	Γ	Τ	Ţ. `		F.	1	F	1			F		F	t	15_	<b>C</b> (-)	1 <u>60</u>	+	+	F <sub>F</sub>	<del>/</del>	+	╌	╁	+	+	+		
-704		L_	_	E	-	-	E			I			F	Ė			F	1	经	١.	E	216	N		-	=	PF	=	╁	+-	+	+	+	+	-	<del>.</del>
T-33A		_	-	-	-	+	+	i -	-		-				ļ					<b>.</b> .				1								+				
57-566		_		EZ	E	5	$\dagger$	$\vdash$	+	-	1/2	1	┼	1.7	17/2			1			15-7			ļ	-	ļ	-	-	i			-	-	<u>.</u> . i		
57-611		-	F	F	=		TEE	+	+-	1:	17	-	-	==	ZF	t		1/2			ŽÉ			<u> </u>	ļ	1-	_	ļ	ļ			!				
			•	<u>-</u>		-	KE	<del> </del>	<del> </del>	-	1-		F	<u> </u>			E			7	F		_	<b> </b>	ļ	<del> </del>	E	:		!	į	-		1_		<b></b>
H-19B			-		- <b></b>				-	i. I	+-			<del> </del> -	-										<u> </u>	<u>L</u> .	_	i	-		1		1	1		
52-7547		*		1	ļ Į	ļ <u>.</u>	<b>†</b>		-		-}			ļ.,		!		-		, j				ļ -	Ì	! :	1	ļ			Ĺ.,		. !	i	**	
52-7550			<u>;                                    </u>						.1								-!	•	- {	•	!			i		1	İ	: - :-				İ	. 1	ļ		~*.
					<b>-</b>		<del> </del>	·	-															-					i	: :		ļ	1	ļ. <u>.</u>		
			1						-		$\dagger \lnot \dagger$											{						i  - ~		ļ	L.	1_		<u> </u>		·
											-					-+	$\dashv$	-+		-	$\dashv$								-	ļ	ļ	↓_		-		
	1	7	1		_				-		1-1	-			+		-+	+				•		ļ							L -	1_	ļ	_		
		7	7	1								$\dashv$					$\dashv$	-+	+			1	-							<u> </u>		<u> </u>	-			
	$\top$	1	7								-	$\dashv$	-	$\dashv$		+	+	$\dashv$	-		$\dashv$							_				_	<u> </u>	_		
				7								$\dashv$	$\dashv$	-	-	$\dashv$		$\dashv$	+		$\dashv$											_				·
	1	7	_				-					+	$\dashv$	$\dashv$	-	$\dashv$	$\dashv$	-+	+	-	$\dashv$	-		_		_	_					_				
				-					_	-		-	$\dashv$	1	$\dashv$	+	+	-+			-	$\dashv$					$\dashv$	_					<u> </u>			
	Ī				-	7	†				-	+	-	$\dashv$		+	+		+		-+	- 4	-		-	-	_	$\dashv$					_			
	1	1		1		-	-+	-+	J.		+	十	+	+		+	+		+	+	+	-+			_	-+	-	$\dashv$								
		+	+	1	-		+	+		-	+	+	+	+	+	+	+		+	+	+	+	4	+	4	_	_	_	_							
		1			-		+	-	!	-+	+	+	-	+	-+-	+			+	-	+	-	-+			4	4	1	_	_	_					
· · · · · · · · · · · · · · · · · · ·		+		1		{   	1	1	:	-+	- +		+	+	- +	+	+	+	+	-  -	+	- -	+	-+	4	4	4	_	$\dashv$	_	_					
1		· <u> </u>	-+		T	寸	-+		- i	I.	+		+	+	+-		+	+	+		+	-	+	_		+	4	$\downarrow$	4	_	_	$\dashv$				
1		1	+	- ! - 		+	Ť	+		1		+	+		+	+	-	+	+		+	+	+	_ ‡.	_  -		$\dashv$	4	4	_	_	_				
r dere in transport der der der der Settig	······································				٠,	. علمه ا	i.		l_	ŧ.			1.		L.,	لــ		_!_		!		. !	. ]	- !				. 4.			$\perp$					<b>-</b> 1.4
Oct												•																								

### HEADQUARTERS 6TH STRATEGIC AEROSPACE WING UNITED STATES AIR FORCE WALKER AIR FORCE BASE, NEW MEXICO



ATTN OF: DSUP/SMSgt. Reeves/8588

subject: Monthly Historical Report (November 1962) RCS: AU-D5

#### To: IXOH

1. In accordance with SACR 210-1/Base Supplement 1, 22 March 1961, the following information is submitted for the Directorate of Supply.

#### 2. ADMINISTRATION AND PERSONNEL:

- a. Manning during the month of November 1962 averaged 450 (military) and 75 (civilian) for a total of 525. This when applied to an authorization of 589 gives an overall percentage of 89.1.
- b. This manning percentage represents a slight regression over last month's report. Inputs are just about equalling withdrawal, consequently manning should stabilize at around 90%.
- c. Two new officers were assigned to the Directorate of Supply during this period. Major Byard F. Baker was assigned to 6SS as Commander, replacing Major Courtney who returned to flying status. Captain Wesley G. Alston, a new input to the station, was assigned to Fuels and Propellants as Base Fuels Supply Officer. Captain Whitcomb who has been acting in this capacity again assumed the duty of Missile Propellants Officer.
- d. Air Force concurred in Lt. Col. Frisinger's release as Base Supply Officer. Consequently, Lt. Col. Frisinger officially will assume the duties of Director of Supply on 1 December 1962. Captain Howard will assume the duties of Base Accountable Supply Officer on this same date.
- e. Ground-work has been laid to merge AFW Supply with Base Supply on 1 December 1962. This merger entails integration of 32 personnel and five branches into similar branches of Base Supply. Future DSUP Histories will no longer contain a separate resume of AFW Supply activity.
- f. The Fuels and Propellants Division had the following visitors during this reporting period:
- (1) Mr. Turrow, Mr. Jackson and the SBAMA Team, who performed the synthetic lube oil conversion at the 25 T/D LOX Plant, departed Walker AFB 5 November 1962.

#### 3. OPERATIONS:

#### a. Fuels and Propellants Division:

(1) Three airmen were TDY during the month of November 1962, in support of Operation Chrome Dome. These men were SSgt. Thompson, SSgt. Welty and AlC Langston.

#### 4. MAINTENANCE AND SUPPLY:

a. Base Supply Division activity of historical significance follows:

#### (1) Management Branch:

- (a) During the month of November, Procedures personnel briefed all organizations on automation of the Base Supply Service Store. Written procedures were prepared and distributed to all Service Store customers. Listings of all items normally stocked by the Service Store were published and distributed. Effective 1 December all expendable local purchase items except those required by Motor Vehicle and Civil Engineers, will be procured through the Maintenance Support Division Call-In Center.
- (b) Quarterly Procedures inspections were conducted as scheduled for this month.
- (c) Procedures were published for the AFW-AFB merge which will be effective on 1 December.
- (d) Check lists and operating instructions were prepared to support the 6SAW War Support Plan.
- (e) A special briefing was held with all maintenance type personnel to once again instruct them in the proper procedures for the turn-in of items which were issued on hand receipts.

#### (2) Warehousing Branch:

(a) During the month of November 1962 the Receiving Section processed 10,040 line items. In order to cope with this volume of receipts it was decided that a more streamlined operation was necessary. All curves in the receiving lines have been removed and lines now run direct from the incoming doors to the outgoing doors.

- (b) Building S-58 (formerly Clark Storage) has been taken over by this branch and is now being used for large bulk items of Hi-Valu, Janitorial and Stationery Supplies from BPSS and other miscellaneous supplies that require protected storage.
- (c) All Open Storage Area, Paint and Dope, Area 2, Area 10, have been re-warehoused after shipment and removal of all excesses.
- (d) All CE Scheme material has been removed from Building S-118 and re-located in Building 1113. This is the first step in a complete re-warehousing program initiated in Building S-118.

#### (3) Accounting Branch:

(a) PCAM Unit: Following is a report of machine utilization in this unit:

Assigned 4 - 026 Keypunches - used 496.67 hours Assigned 2 - 056 Verifiers - used 218.58 hours Assigned 1 - 082 Card Sorter - used 131.50 hours Assigned 1 - 548 Interpreter - used 72.86 hours

- (b) Machine Room: During the month of November, the EDFM processed a total of 71,590 transactions, in normal routines. The EDFM was used a total of 325.11 hours, of this time, 269.24 was used for normal routines; 26.38 was used on file status; 3.26 was used on machine testing; 16.61 was used on various miscellaneous items. Also 3.42 was spent on statistical services routines and 6.20 was put on man hour accounting routines.
- (c) Stock Control: As of 15 November 1962 the Funding Unit of the Accounting Branch assumed the responsibility for the support of all Local Purchase Bench Stock items.

#### (4) Service Store:

- (1) Phase out of BPSS in accordance with SAC OM3 dated 22 October 1962 implemented.
- (2) Maintenance bench stock records and property transfer completed.
- (3) Civil Engineers and Transportation records transfer completed.
- (4) Office and janitorial supply transfer will be complete as of 1 December 1962.

b. Fuels and Propellants Division activity of historical significance follows:

#### (1) Fuels Accounting Branch:

(a) During the month of November 1962, there was 84,435 gallons of 115/145 and 5,290,174 gallons of JP-4 Jet Fuel received. There was 102,187 gallons of 115/145 and 4,952,716 gallons of JP-4 Jet fuel issued during the month of November 1962.

#### (2) Fuels Laboratory:

神神 はいけんだん かんかん かんしょう こんかい かんかん しょうしんかん しんかんしゅう

- (a) A total of 325 tests were conducted by the Fuels Laboratory during the month of November 1962. This total is broken down as follows:
- 1. In accordance with T. 0. 42B1-1-13, 155 samples of JP-4 were tested for total solids.
- 2. In accordance with T. 0. 42B1-1-13, 165 samples of JP-4 were tested for moisture content.
- 3. In accordance with SACM 67-2, 4 samples of demineralized water were tested for dissolved solids.
- 4. In accordance with T. 0. 42B1-1-1, JP-4 tank number 1216 was tested for sulfides.
- 5. All tests were satisfactory for the month of November 1962.
- Quality Control personnel assisted the Director of Safety in an accident investigation in taking fuel and oil samples from a crashed C-47 aircraft and sending these samples to Wright-Patterson AFB, for a laboratory analysis.
- 7. Laboratory personnel assisted the Distribution Branch and the Bulk Storage Branch on weekends during the alert.
- 8. In accordance with T. C. 42B-1-1, 11 samples (4 JP-4, 4 DTE/HVY/K oil, one 1100 oil and two 115/145) were sent to Wright-Patterson AFB, for analysis.

#### (3) LOX Plant:

- (a) There was a total of 58,325 gallons of LO2 produced by the LOX Plant and 1,720 gallons were purchased. There was a total of 54,960 gallons of LN2 produced by the LOX Plant. There was a total of 48,760 gallons of LOX issued and 52,950 gallons of LN2 issued during the month of November 1962.
- (b) The synthetic lube oil conversion was completed on 4 November 1962.
- (c) Since 4 November 1962, only minor downtime has been experienced by the 25 T/D LOX Plant.

#### (4) Propellants Branch:

- (a) Four Tube Bank Trailers were signed over to SAC from GDA contractor on 20 November 1962.
- (b) All equipment authorized on the VAL is now on hand, with the exception of two R-10 Refuelers.

#### (5) Cryogenics Laboratory:

- (a) The Cryogenics Laboratory was started in July 1962 and the first test of Cryogenics began in November 1962. A total of 20 samples of LO2 and 18 samples of LN2 have beentested during the month of November 1962. These samples were taken from the storage tanks at the LOX Plant, LOX Pad and trailers. Cryogenics are tested for purity, hydro-carbon count, dewpoint, acetylene content and particulate weight. These tests are conducted in accordance with T. O. 42B6-1-1 and T. O. 42B7-3-1-2. All tests were satisfactory except one LN2 sample, taken from Trailer Number 61L-411, which had low purity. The contents of Trailer Number 61L-411 were disposed of in accordance with T. O. 42B7-3-1-2. Trailer is now awaiting a vacuum check.
- (b) The cryogenics hydro-carbon analyzer will become operational upon receipt of a required battery.
- (c) High pressure gas sampling is scheduled to begin during the month of December 1962.

#### (6) Fuels Distribution:

(a) The Fuels Distribution Branch sent one airman, AFSC: 64350A, TDY, to train into AFSC: 64330B. Class is being conducted at Chanute AFB.

#### (7) Bulk Storage:

- (a) During November 1962, the Base C&E Division began work on Project "Hose Rack", to replace or re-build all hose racks in the Bulk Storage Branch.
- c. Base Equipment Management Office activity of historical significance follows:

#### (1) Equipment Control Division:

- (a) Property Records Branch: A request was submitted to Base Supply to cancel a total of seventy-three (73) line items. The majority of these cancellations was as a direct result of Project Excess.
- (b) Requirements: Due to the Cuban Crisis, many items such as cold weather gear and flying clothing that were on routine requisitions suddenly became emergency requirements to support the mission. Ten (10) additional requisitions were prepared, as a direct result of this crisis. These requisitions were for beds, mattresses, sheets, pilloweases, etc. Due to time element this caused a large additional workload and numerous hours of overtime.
- (c) PCAM: A list of discrepancies in the 3AF-S106 Report was received from SAC. There were no discrepancies listed against this base. In compliance with new REMS all "K" Cards on vehicles had to be re-cut. This involved 1,600 cards requiring 24 machine hours and 48 manhours to complete. The inventory lists for 10 missile sites were received and cut into the EAID Deck. This involved approximately 390 end items. The inventory list for the MAMS was received and is approximately 70% complete. The balance was delayed pending research for valid stock numbers, status, price and etc. Difficulty was experienced in processing items authorized the Safety Office of the 579SMS due to their issue and utilization in other areas. A new WSECL 252 for the 579SMS was received. The document changed from a seven part breakdown to a six part breakdown, (Example: 252AFNF to 252AWN), This required all cards for this squadron to be re-cut in order that the EAID cards would be compatible with the source document. This project is approximately 50% complete. Due to various projects now in being and the Cuban Crisis, this activity had approximately 432 machine hours and 168 manhours of overtime.

- (d) REMS Branch: There are 602 vehicles on station of which 9.4% are code "A"; 2.5% code "B"; and 88.1% code "C" and "D". Fifty (50) vehicles are due in as initial issue and replacement before March 1963. Sixteen (16) excess vehicles have been reported to higher headquarters for disposition instructions, nine (9) new vehicles were received this month. Instructions were received from higher headquarters requesting a survey of all activities to determine if jeeps could be used in place of the six (6) passenger pick-ups now authorized. This base submitted a negative report.
- (e) Inventory Branch: Requests for special inventories to support the new Custody Receipt program continue to be received in increasingly large numbers. If the trend continues, this activity will require increased manning to cope with the situation.

#### (2) Equipment Review Division:

- (a) Ninety-five (95) AF Form 601A changes have been processed as a result of Project "Excess". The dollar value of these changes are as follows:
  - 1. Approved Changes \$89,033.92.
  - 2. Pending ACEMO Approval \$10,681.00.
  - 3. Disapproved at Base \$364.00.
- (b) Changes to Source Documents is a continuing problem in this activity and is becoming increasingly difficult to cope with. 15AF directed that headsets, authorized the missile sites, be transferred from the EAID Cards to the P. C. Document.

#### (3) Equipment Support Division:

(a) Tool Issue Branch: During the first two (2) weeks of the Cuban Crisis, this activity was deluged with requests for tools. The activity was manned 24 hours daily and still encountered difficulty in processing customers. Although, 110 additional tool kits were issued, the majority of requests were for replacement of broken and worn out tools. Approximately 600 requests for tools were processed through Base Supply this month. GDA excess tools are being screened three days each week for items that can be used by this activity. Approximately 75 line items have been received this month through this procedure.

(b) Warehousing Branch: Operation of this activity was greatly curtailed during the Cuban Crisis due to unavailability of transportation. This was alleviated to some extent by loan of vehicles from Base Supply and the P. E. Branch. 314 line items of equipment were turned in to Base Supply and 294 line items turned into R&M. The majority of these turn-ins were a result of Project "Excess".

#### (5) Operational Support Division:

- (a) 538 Branch: As a result of the Cuban Crisis this activity had to request additional funds to requisition flying clothing. However, due to the limited amount of funds received this activity is still short flying and cold weather clothing.
- (b) Personal Equipment Branch: The Cuban Crisis revealed this activity short the following items of equipment. 10 KC-135 aircraft were short LPU life vests, 13 KC-135 aircraft were short R-1A suits. 3 KC-135 aircraft were short F-2B life rafts, and 8 B-52 aircraft were short integrated parachutes. Non-integrated parachutes were used as substitutes. Items short were on routine requisition and were upgraded to priority. Due to changes in crew rosters, considerable difficulty was encountered in scheduling oxygen mask and parachute inspections.
- (c) 780 Branch: Scheduled inventories of aircraft were disrupted, due to the Cuban Crisis, because our personnel were not permitted to board the aircraft. As of 30 November the backlog had been reduced to two (2). They will be inventoried during the first week in December.
- 5. PROBLEMS: None.

#### 6. SPECIAL PROJECTS:

#### a. Fuels and Propellants Division:

- (1) Contractors began painting interior and exterior of pumphouses 1 through 5 during November 1962.
- (2) During November 1962, an aircraft downloading operation was accomplished. This operation was the largest ever seen of its kind, according to DCM, and was accomplished without incident.

#### b. Base Equipment Management Office:

(1) Special Activities Section: "Project Excess" which replaced "Project XX", 15AF AFEMS Implementation Schedule was received and implemented. Upon implementation there were 15,785 pieces of excess equipment on station. As of this date 3,809 pieces have been disposed of; 220 approved for retention by AF Form 601A action; 69 controlled items are awaiting disposition instructions by MAC; and 652 items have AF Form 601A action pending.

ČLAUDE H. REEVES SMSgt., USAF DSUP Historian

# HEADQUARTERS 6TH STRATEGIC AEROSPACE WING United States Air Force

Walker Air Force Base, New Mexico

REPLY TO

The second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of th

ATTN OF: C

28 November 1962

SUBJECT:

Automation of the Base Procurement Service Store

TO:

DCM	4129CCTS	BC	BJA
60MS	DP	6HS	BPR
6AEMS	DSUP	BDAS	2010CS
6FMS	SAFE	BDCE	OCLO
37 <b>MMS</b>	579 <b>SMS</b>	BDCL	9WEA
6AMMS	24BS	BDCM	511FTD
6A <del>-</del> RS	39BS	BDCR	CDS
6SAWHS	40BS	BDCS	FSS
DCO	IXO	BCH	6SS
		CES	6TS

INFO TO: SATAF

686ACW

SU

697ACW

- 1. As most of you have already discovered, the Base Procurement Service Store (BPSS), better known as "Country Store" or "Local Purchase Store" is no longer with us. The expendable supplies formerly stocked in the BPSS are now warehoused in Base Supply; accounting for the items will be accomplished by RAMAC (Random Access Method of Accounting and Control). Many advantages will be accrued by this change to automation; the USAF as well as this base can hope to obtain a better return for the funds that have been used to acquire, operate and maintain this advanced piece of computer machinery.
- 2. Offsetting the prowess of this gigantle computer, which can establish stock levels, requisition, issue, and record dure n and due-out records, is the fact that the consumer will no longer beable to handle the merchandise before purchasing. This however is a small psychological set-back which we will have to accept in order to gain the advantage of greater savings in manpower, money and material that can and will be realized under this new method of operation.

- 3. Funds for supplies are extremely short; consequently, expenditures for supplies other than those presently stocked will be limited to direct mission support items. While some relief from this situation may be realized after the first revision to the FY63 financial plan has been acted upon by higher headquarters, we must continue to be frugal and cautious in our spending. Increased awareness of our limited fund resources and the practice of fiscal responsibility must now, as always, be a way of life for all of us.
- 4. Each of your organizations, if it has not already, will seen receive a list of approximately 450 line items from which you may order your office and janitarial supplies. These lists have been carefully prepared and represent by and large what you, the user, have required in the past to get the job done. This list can, and will be revised from time to time to either add or delete items as the needs of the base dictate. However, items not on this list will not be requested.
- 5. The funds required for the purchase of these items have been distributed in the form of Service Store Credits which are to be closely monitored by the squadron commanders and essentially controlled as a commercial bank checking account. The squadron commanders are responsible for insuring that the organization he represents does not over-spend, but adheres to the dollar limitation that he imposes as well as those imposed upon him.
- 6. Your conscientious efforts to assist us in establishing this new system will foster a renewed monetary fitness in our expendable supply program and insure timely and maximum support to all organizations involved.

Gugen Mud MERNEST C. EDDY

Colonel, USAF

Commander

### OFFICE OF THE WEAPON SYSTEM LOGISTIC OFFICER OKLAHOMA CITY AIR MATERIEL AREA (AFLC) UNITED STATES AIR FORCE WALKER AIR FORCE BASE NEW MEXICO

4	ì	Ĺ	۶	ί	Y	7	0
	•	٠	1		α	f	

OCLO/E. J. Cock/8365

SUBJECT:

COAMA Weapon System Logistic Office Report

10:

Weapon System	B-52E, KC-135, & GAM-77A
Reporting Activity	Walker AFB, New Mexico
As of Date	30 November 1962
Date Prepared	6 December 1962

In compliance with OCAMA Reporting Procedures, dated 19 March 1962, subject report is submitted:

- A. GENERAL ACTIVITY
- B. SUMMARY OF NORS/ANORS/EOGP
- C. SUMMARY OF PUBLICATIONS
- D. STOCK CONTROL AND REQUISITIONING
- E. PIPELINE TIME
- F. LOCAL REPAIR
- G. REPARABLE PROCESSING
- H. UNIQUE LIEM REQUIREMENTS
- I. PROJECTS
- J. EQUIPMENT
- K. CANNIBALIZATIONS
- L. COMMENTS/RECOMMENDATIONS

D. D. Patch

Information Copies Furnished: (Ses distribution list on Page 1) Colonal, Park

Deputy Commender for Maintenance

M The

M. J. Frisinger In. Colonel, USAC

Garetter of Supply

Welker Air Force base, New Mexico

Flas J. Cook

Walker Air Force Base, New Mexico

0

#### <u>D I S T R I B U T I O N</u>

CN	73.4	SE	_
U 4.	4.46.7	~-	٠

1	_	0 .	(Col. Ernest C. Eddy)
1	-	ЪС	(Lt/Col. Emmett H. Clements)
1	-	DCM	(Col. D. D. Patch)
1	-	DSUP	(Lt/Col. M. J. Frisinger)
		BDCM	(Lt/Col. M. E. Johnston)
1	-	DSUP/S	(Capt. Theron Howard)
1	•	DSUP/S	(Mrs. Norma Ruppe)
4	-	IXO/H	(A/1C Kelly)

#### OFF BASE:

HEADQUARTERS 15TH AIR FORGE	HEADQUARTERS	AMACM
MARCH AFB CALIF	BROOKLEY AFB	ALA

1 -	DM4B	1 ~	MON
1 -	DM3D		

1 - DM5 3 - DM3

HEADQUARTERS SAC HEADQUARTERS MAAMA OFFUTT AFB NEBR OLMSTED AFB PA

1 - DM3 1 - MANTOL - Maj. Davis 1 - DM4

HEADQUARTERS 47TH STRAT AEROSPACE DIV HEADQUARTERS SAAMA KELLY AFB TEXAS CASTLE AFB CALIF

1 - DM - 47th Strat Aerospace Div 1 - SAM - Col. Grubaugh 1 - DCM - 93rd Bomb Wing 1 - SASMS - Mr. Anderson 1 - DSUP - 93rd Bomb Wing 1 - SANR - Mr. Warren West 1 - BDCM - 93rd 3omb Wing

HEADQUARTERS OCAMA

HEADQUARTERS WRAMA TINKER AFB OKLA ROBINS AFB GA

30 - OCN-2 - Mr. Olark 8 - OGNA - Mr. Leffler 8 - OCNB - Mr. Talkington 3 - OCNN - Mr. Tawwater 1 - 9GNAOG - Mr. Hamilton 8 - OCNGO - Mr. Irvin

#### A. GENERAL ACTIVITY

#### 1. LSM Information

15th AF, a Supply Team, visited on 14 November 1962 for a 67-4 inspection.

#### B. SUMMARY OF NORS/ANORS/EOCP STATUS

#### 1. B-52 and KC-135 LSM Information

For the period 26 October 1962 through 25 November 1962, Walker Air Force Base assigned B-52E and KC-135 aircraft and GAM-77A Missile all experienced a zero per cent NORS rate.

#### 2. LSM Information

For the month of November 1962, Walker Air Force Base EOCP rates reported on the local 2AF-S-52 Report were as follows:

	<u>J57-19W</u>	<u>J57-59W</u>
1st Week Report	7.8	22.2
2nd Week Report	6.1	11.1
3rd Week Report	6.1	11.1
4th Week Report	6.4	11.1
5th Week Report	0	11.1

#### Major items contributing to EOCP status are:

a	5006 005 0105mg
Stock Number	5306-285-9/25PH
Stock Number	2840-396-4649PH
Stock Number	5306-033-4896PH
Stock Number	2840-576-4711PH
Stock Number	2840-396-4741PH
Stock Number	2840-510-4959PH
Stock Number	2840-340-8076PH
Stock Number	2915-588-8949PH
Stock Number	2840-523-3485PH
Stock Number	2840-474-0974
Stock Number	2840-474-0954
Stock Number	5310-285-4488PH
Stock Number	2840-545-2179PH
Stock Number	2840-092-1935PH
	Stock Number Stock Number Stock Number Stock Number Stock Number Stock Number Stock Number Stock Number Stock Number Stock Number Stock Number Stock Number

#### C. SUMMARY OF PUBLICATIONS

#### 1. LSM Information

Stock List Publications are not being received by the effective date, some examples are listed below:

Stock List 4920 effective 1 November 1962 was received on 14 November 1962.

#### D. SIDCK CONTROL AND REQUISITIONING

#### 1. LSM Information

15th AF directive relative to Base Action on CLARK assests has been complied with. The percentage of completion of KC-135 was 99.2%. GAM-77 Lay-in Spares is the same as reported in last month's report, i.e., 96.6% completed and CME is 97.8%.

#### E. PIPELINE TIME

#### 1. LSM Information

Accumulated Priority Delivery Time from 1 through 28 November 1962 is 34.8%.

#### F. LOCAL REPAIR

#### 1. LSM Information

This station experienced 905 reparable generations with 848 reparable shipments. Presently, there are 70 items AWP status. The 6th Field Maintenance Organizations has 15 Category I AWP items and 46 Category II. The 6AEMS presently has 16 Category I items and 41 Category II items in AWP status.

#### G. REPARABLE PROCESSING

#### 1. LSM Information

No problem areas reported to this office during this period.

#### H. UNIQUE ITEM REQUIREMENTS

#### 1. LSM Information

No problem areas reported to this office during this period.

#### FROJECTS

#### 1. LSM Information

Reference OCAMA letter dated 9 November 1960, paragraph 2, misdirected shipments have been in areas other than Base Supply.

#### 2. LSM Information

Reference paragraph 3a, OCAMA letter, reparable shipments have been processed in accordance with current directives.

#### 3. LaM Information

Reference paragraph 3b and 3c, OCAMA letter, for the period of 16 October 1962 through November 1962, there were 1085 serviceable returns.

#### 4. LSM Information

In accordance with OCNA letter dated 15 August 1962, reference paragraph 3, Code 9 cards. During the period covered by this report, this station submitted 244 Code 9 cards of which 58 were KC-135 and 186 were B-52.

#### J. EQUIPMENT

#### 1. LSM Information

The following items over 15 days old are causing AGEOCP. These items support  $B-5\hat{z}$  and KC-135 aircraft and action is unsatisfactory.

TYPE	PART #	QIY	STOCK NUMBER	1TEM	REQUISITION #	EDD
MA3	5906	1	4130-600-7811	Hose	23092243	8 Feb 63
MJ-1	0014	1	4920-707-3155	Indicator	23057877	No Action
BT-400	0691	1	4520-346-7334	Control/Fuel	23177875	MRS

#### K. CANNIBALIZATIONS

#### 1. B-52, KC-135 and GaM-77 LSM Information

No cannibalizations on the B-52, KC-135 and GAM-77 during the period of this report.

#### 1. COMMENTS/RECOMMENDATIONS

#### 1. LSM INFORMATION

Negative

	) 	MILITARY			JCTIC	N P	ROGR	RAM	PRO	GRES	SS (	CHAR	T			D.	AT.	E.
24°0	CATEGORY CODEORY	FACILITY	1	SCAN Y WEAD	1 1 50 S	CONTRACTER	06.816A	PELINE PELINE	PAR DI SE	40VERY	810 C. S. C. C. C. C. C. C. C. C. C. C. C. C. C.	NOT CENING	SEE CE 70	18/8/0/26 B	20 3	C 40	Å.	
FÝ 62	812-220	Elect Distribution(N-90	) BA	1		29	8Dec61	7 <b>&amp;</b> 12 <b>g</b> 61	1	31Dec61		12Feb62	1		$\Box$		H	1
	800-000	Utilities (FPS-20)Rades	BA	1	<u> </u>	57	28Nov61	23Jun62	23Ju162	23Ju162	23Aug62	6Sep62	10Feb63	$\coprod$			$\coprod$	$\perp$
***	141-4515	Operations (Pyota)	EA	1			3Apr62			,				$\coprod$			$\coprod$	$\pm$
	842-245K	water Mains Rput (Pyote)	BA	1			ļ.,	1Sep61		·	4Hay62			$\Box$		4		$\exists$
FY-63	134-375	RAPCON Center (Addn)	<b>R</b> A	1			16 Jan 62							$\coprod$			$\coprod$	$\perp$
	134-376	Area Search Radar-4	RA	1			1Peb62	1Ju162							·		$\coprod$	$\exists$
	211-130	A/C Maint Apron Ltg	EA	4			30Nov61	lAug62			5Dec62			$\coprod$				
-1	800-000	FPS-20 Radar (Pyote)	EA	1							Est Feb 63			$\coprod$				_
FY-64	214-425	Auto Maint Shop (Addn)	SF	23,500 37	506		25Jun62											$\perp$
									,		·	•		$\coprod$			$\perp \perp$	
												3						
•																		
1		•												$\coprod$				
														$\coprod$				
					<u> </u>									1	$\bot$			
									ļ				4) 44 g				$\bot$	
			,											1		- L		$\exists$
	) .													-	.1 ]	. 1	<b>t</b> f	1
				1														$\pm$
			1.24							1			15 3 5 5 25 835	į				_

CO	NSTRU	JCTIO	N PI	ROGR	RAM	PRO	GRES	SS (	CHAR	l <b>T</b>			DA	TE	3	Dece	sber 1962	
NA CANAL	SCAN Y NACO	1 / SO S S S S S S S S S S S S S S S S S	CONTRATER	06.51.62 018.100	PELINE PELINE	EWAL D.	AOVENT OF THE PASS	910 SEO	NOTICE PROTICE	OCE C. CO.	SUPOLA ANGL	20 30		1000 1000	14 NO 80	90	Constant	S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W. S. W.
BA	1		29	80ec61	7 <b>Aug</b> 61			31.Jan62		12Au <b>g</b> 62							99.9% J % Lee	Awaiting Parte for Modification
<b>B</b> A	1		57	28Nov61	23Jun62			23Aug62		10Feb63					廿		60% State Con- tractors, Inc.	Modification Approved
EA	1			3Apr62	,							甘	1					
BA	1				1Sep61			4Hay62					1				100%	
PA.	1			16Jan62								##						In District Cof I
<b>BA</b>	1			1Peb62	1Ju162						·					士		
EA	4			30Nev61	1Aug62			SDec62								1		
EA	1				y sike			Est Feb 63								1		Status Unknown by Milker AFB
SF	23,500 SP	506		25 Jun62	, + +t,													
												$\prod$						
																	•	
-													14 15 15					
1		2 - 2												1				
													1			+		
													- L			1		
												-						
											•							

CONST	RI	CT	ION	P	ROO	GRE	SS
				Ŧ			

PROJ. NO.	CON NO.	DESCRIPTON OF PROJECT	CONTRACTOR	CONT	DATE TO P-G	DATE CONT LET	ORDER TO PROCD	START DATE N.L.T.	ACTUAL START DATE	PROP COMPL DATE	COMP
09-3	-2401	Refuse Coll	Horn & Smith, Laston, Ca	les 16,025.22	25A. r82	130152	1Ju162	1Ju162	1Ju162	36Jun63	
24-2	-2357	Reps Apren Opr	E B Anderson Co, Noswell,	159,230.00	2.0002	21May62	4Jun62	4,30162	11Jan.62	1Dec62	278ov(
A-E	-2364	fitle I Serv for 68-1,37-	Chruser & Assoc, Serta	3,500.00	21may6.	1 <b>J</b> a (\$2	11Juné2	4	·14Aug62	14 Nov62	
43-2	-2367	Rep Fldg 85 Flas Aserb	EX meerson, Rossell, N	072.00	21 Apreca	tim67	12Jun61	22.Jun62	19Jun62	9 inc 62	27Hov6
											1
376-0	62-4	Repr 664 ase library	Sonte Contractora, Roswell	28,374,00	1.3	17 20102	17.8/162		18Jul62	1100.652	
124A-1		Men bulti 1/F Suma Statio	Cartis Wasler, Roswell, 48	1,990.00	295e (62	Lewertz	190ct62		7Harvo 2	17Jan63	• · · · · · · · · · · · · · · · · · · ·
121-3	2452	Alter Dup Free App Men/Fa	Sten Sieg Co. Koswell, Mi	668.65	Borne?	)   39.2562 	220ce ( 2		26Nov62	6Dec62	28Nov6
129-2	• · · · · · · · · · · · · · · · · · · ·	ta: 9(8-910-913 leilers	Boy Dontgomery Doswell,	13.745.50	81.612	1446v62	20Nov62	30Nov62		18Feb63	
132-3	MATA	Ang Haive bleg 388 NCo	Amailton Roof Co. Roswell,	e ,225.co	310.262	14:0962	150ov/2		21Nov62	155ec 62	
76A-0	RAPA -	Alber 664 Shelving & A/C	Roy 3 Montgomer, Roswell,	2,793.00	N/A	1450 <b>v62</b>			16Noy62	311ac62	
126-3	XATA	Alter 502 Theatre, Base Stables	Westerfield Cont., Rosvell Rosvell, 191	306.00	N/A	14No <b>v62</b>	23Nov62	or a seem region of the	26Hov62	<b>39e</b> c62	26 Nov6
115-1	ing and a second of the second	Const Water Well, Riding	State Contractors, Inc.	3,600.00	W/A	20Nov62	21Mov62	H/A	26Nov62	22Dec62	<b>.</b> <b>.</b>
54-3 Prote 03-2	-	Alter 85 Maint Contr Cente	Works, Abilens, Tax	4,490.00	180et62	26Nov62	28Nev62	province and any	27 Jan 63	er er e er e	
	2501 2602	Alter Opr Bldg 3000 4/C	Construction Sheet Hefel	10,283.00	27 <b>8</b> ep62	26Nov62		e a andrew e e e e e e e e e e e e e e e e e e		ارین محمول دارین استخداد دارین	• · · · · · · · · · · · · · · · · · · ·
00-3		hept Apron Access	E E Anderson, Roswell, MM	20,552.30	170ct62	29Nov62		ام ما الما الما الما الما الما الما الما	and the same of the same	and the second	
				e introducer i i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de l			· · · · · · · · · · · · · · · · · · ·	ere en en en en en en en en en en en en en		er somerer i skape and Fig	
	†	en en entre entre en en en en en en en en en en en en en	والرواز والرواي ومعالية المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستخدم المستح	er in the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second				ent in the second		ren indicate a substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of the substitute of t	
-	· · · ·	The second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of th		er i i i i i i i i i i i i i i i i i i i				والموارية والمداري والموارية والموارية والموارية والموارية		er er er er er er er er er er er er er e	
	4	The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	en en en en en en en en en en en en en e	de en en en en en en en en en en en en en			erani wa masani wa Marani ili kata ka Marani ili kata ka Marani ili kata ka Marani ili kata ka Marani ili kata Marani ili kata ka Marani ili kata ka Marani ili kata ka Marani ili kata ka Marani ili kata ka Marani ili kata		in the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second se		
			en en en en en en en en en en en en en e	Politican Acceptance Acceptance						ا المحافظة المحافظة المحافظة المحافظة المحافظة المحافظة المحافظة المحافظة المحافظة المحافظة المحافظة المحافظة	i
	-		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	n wir den <del>en men all</del> arrour warden de		The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	a campania campania cama		•••••••••••••••••••••••••••••••••••••••	}	
		•			J					ومين د د د د مواد د مواد د د مواد د د د د مواد د د د مواد د د مواد د د د مواد د د د مواد د د د د مواد د د د مو د د د د د د د د د د د د د د د د د د د	en en en en en en en en en en en en en e
			The same of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the contr	71.11.0 Au						r i ki hak i giranina kund	erioria arianza iniza
				3		. 1		3			•

## CONSTRUCTION PROGRESS

DATE 1 December 1962

DESCRIPTON OF PROJECT	CONTRACTOR	CONT PRICE	DATE TO P-G	DATE CONT LET	ORDER TO PROCD	START DATE N.L.T.	ACTUAL START DATE	PROP. COMPL. DATE			REMARKS
use Coll	Hern & Smith, Laston, Okl	16.16,025.22	25.V. r82	130162	1Ju162	1Ju162	1Ju162	30Jun63		36	
er Apren Opr	E & Adarson Co, Roswell,	139,130.00	21.0152	21Kay62	4.34062	4 Ju 162	11Jar.62	10ec62	27Nov62	100	
le I Serv for (R-1,37-	P Chruser A Assoc, Santa	1,500.00	2154/63	Jule 2	llJon62	Same Marine Company of the Company	·14Aug62	14 Nov62	in the second second	90	
Bidg 65 Miss Assob	E E Eddreon, Roswell, NE	:,072.60	21 Apresal	6 5m52	12Jun67	22Jun62	19Jun <b>6</b> ?	91-02	27Nov62	100	perdiag of Grass
t de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co		e en en en en en en en en en en en en en							i i important services and services	<u> </u>	The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i I			t.			·	
r 664 same library	State Contractors, Roswell	, 18,374.00		17 July 2	17.5.162	t same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the same and the sam	18Ju162	1100.151	•	99	Avaising 15AF Inspection
Failt1 1/F Pump Statio	nCurtis Whenler, Roswell, MA	1,790.00	205-e, 62	1 1 oct 2	1900067	• • • • • • • • •	7Nav62	171an63		20	ti Tilliani Kalandari kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada kanada k
er Dup Free App Wes/Fa	Dies Meg Co.Roswell, NY	668.65	J. Bortes	.90 ch.62	220Ge(2		26Nov62	6Dec62	28Nov62	100	1 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
908-910-913 hotlers	Roy lontgewary Convell,	13,245,00	1 86. 2 42	1 . Nov62	20Nov62	30Nov62	e e e e e e e e e e e e e e e e e e e	18Feb63	en en en en en en en en en en en en en e	# # P P P P P P P P P P P P P P P P P P	
Mine Pics 388 ACG	Meditor Roof Co, Roswell,	£,225.00	310,002	14/10/62	150ov12	5 4 1 1 1	21Nov62	150ec62		20	
er 666 Shelving & A/C	Roy I Montgomer, Rosvell.	2,493.00	N/A È	1600062			16Noy62	3:Lec62		15	
r 502 Theatre, Base	Westerfield Cont., Roswell	306.00	N/A	14No <b>v62</b>	23Nov62	· •	26Nov62	39ec62	26Nov62	100	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la c
t Water Well, Riding	Rosell, Mi State Contractors, Inc.	3,600.00	W/A	20Nov62	21Nov62	N/A	26Nov62	22Dec62	1 4	65	erion (m. 1965) La Companya (m. 1965)
r 85 Maint Contr Cente	And the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of th	4,490.00	180et62	26Nov62	28Nov62	**************************************	27Jan63			*	· · · · · · · · · · · · · · · · · · ·
r Opr 314g 3000 A/C	Works, Abilens, Tex Construction Sheet Hefel	10,283.00	27 <b>8</b> ep62	26Nov62	4 1 1 1 1 1				1		3 3 3 4
pres Access	E E Anderson, Roswell, 181	20,552.30	170ct62	29Nov62		100	d		<u>.</u>	1	The second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of th
		ري المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع الم المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراق المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراقع المراق	N. Š		1						The second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of th
A CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR	to the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of							1	1		The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon
		en en en en en en en en en en en en en e						e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya della companya della companya de la companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya della companya dell			to the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of
But the designation of the second second second second second second second second second second second second		and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of t				and the second second		a and display to the contract of	1		The second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of th
turn or Sunda and the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of	agency dense of August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August 100 August	to the supplementary of providing the comment was	1. §5. 3.1 2. §5.					)	<u> </u>		A CONTRACTOR OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY O
and the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second o		and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s									
					Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Compan						
· Company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the comp	A contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of	يو چي انجيزيو، ديه جوي ايد دي د		±1.			The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	an and an an and an an an an an an an an an an an an an			
											h
All the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of t		nan emparateli metananakeli matana		Anna rener, renega e repubblique regionalique refigiere			1			<b>1</b>	FRE!

CERTIFIED CORRECT

atch,4

# SECRET

579th Strategic Missile Squadron 6th Strategic Aerospace Wing Walker Air Force Base, New Mexico

RCS: 10-SAC-T12

BALLISTIC MISSILE UNIT STATUS REPORT

November 1962

Cy <u>25</u> of <u>28</u> cys

DOWNERS AT 12 YEAR INTERVALS: HOT AUTUMATICALLY DECLASIZATED. DOD DIR 5200.10

SECRET 140 62-162

#### DISTRIBUTION

AGENCY	NO. OF COPIES
Hq SAC, Offutt AFB, Nebraska	
DOOLC	2
DOOTT	1
DOOTP	1
DOOTS	1
DCRM	1
DPAMM	1
DPOPA	1 .
DN4A	1
3901st SMES, Vandenberg AFB, California	1
Hq 15AF, March AFB, California	
DOS	, <b>1</b>
DOTE	2
DOTM	1
DCRM	1
DM4A	1
DPPC	.1
DPLM	1
liq 47th Strat Aerospace Div, Castle AFB, California	2
Hq 6th Strat Aerospace Wg, Walker AFB, New Mexico	
DCOT/RA	2
579 SMS, Walker AFB, New Mexico	
579SMSOT	2
579SMSA	4

### 1111116

#### BALLISTIC MISSILE UNIT STATUS REPORT

(RCS: 10-SAC-T12)

- 1. 6 ST STRATEGIC AEROSPACE WING, WALKER AFB, NEW MEXICO, as of 30 November 1962. (T)
- 2. 579TH STRATEGIC MISSILE SQUADRON. (U)
- 3. Type Weapon System: Atlas "F". (U)
- 4. Missiles on Hand: 13/0.

95 Present and Projected Crew Status as of: (S)

		<u>30Nov</u>	<u>310ee</u>	<u>311an</u>	<u> 28Fcb</u>	3 Mar
a.	Total Number of Crews Assigned	57	57	60	62	63.
b.	CR Crews Assigned Without Waiver	2	5	11	19	29
с.	CR Crows Assigned With Waiver	43	52	47	43	34
đ.	CR Crews on TDY and/or Love	5	6	6	. 6	6
€	NCR Crews Assigned/Assilable. Graduates from Final Phase ORT	0/0	0/0	0/0	0/0	0/0
ſ.	NCR Crews Assigned/Available. Non-graduaces from Final Phase ORT.	12/5	0/0	3/2	0/0	0/0

Reference 59. Three (3) MCCC's, graduates of Phase T ORT, are being investigated per AFR 35-9, Human Reliability Program and one (1) MCCC, spare crew force, graduate of Phase I ORT is on leave prior to undergoing major surgery in the month of December 1962. Replacement MCCC's due in from AFC training during the month of January 1963

Beforence 5c. Forty-three (42) crows completed and impreduirements for ECC and combat Ready Status (Waiver) in accordance with 5.01 SECRED message DO 2949-16 April 1962.

Reference 5d Chews R(W)=03, R(W)=04, R(W)=05 and E(W)=06 are 20% to Thuse II ORT training. Crew R(W)=29 on leave.

- 6. Combat Ready Crew Walver Status: (S)
  - a. Grew Number R(W)=0) to include R(W)=23 and R(W)=25 to include R(W)=6.
  - b. Reason for Warmer: Require final phase ORT and qualification check
- c. Grow members not 100% ORT complete: R(W)=0.3, R(W)=0.4, R(W)=0.6, R(W)=0.6 to include P(Y)=0.3 and R(W)=2.5 to include R(W)=4.6.

SECRET

# SECRET

\*d. Programmed Completion Date:

CREW	DATE	CREW	DATE
R(W)=)3	29Dc. 62	R(W) -26	15Mar 63
R(W) =04	29Dcc6?	R(W) = 27	.10May63.
R(W)-05	19Jan6 <b>3</b>	R(W)-28	Unknown
R(W)-06	19.7an63	R(W)-10	i5Mar63
R(W)-07	30Nov62	<b>R</b> (W) 30	, 5F e b 6 3
R(W)-08	11Jan63	R(W)-31	22Feb63
R(W)-09	13Mar 63	R (W) = 32	12Apr 63
R(W)-10	15Feb63	R(W)-33	4Apr63
R(W)-11	15Feb63	R(W)-34	12Apr63
R(W)-12	15Mar63	R(W)-35	<b>1</b> 0May63
R(W)-13.	Unknown	R(W)-36	10May63
R(W)-14	11 Jan 63	R(W)-37	4Mar 63
R(W)-15	Unknown	R(W)-38	4Mar 63
R(W)-16	4Apr 63	R(W) -39	11Jan63
R(W)-17	Unknown	R(W)-40	17May63
R(W)-18	4 <b>A</b> pr63	R (W) = 4.1	14Jun63
R(W)~19	2 (Falue 3	E (W) -42	4Apr 63
R(W) ~20	21Feb63	R(W) -43	24May63
R(W) = 21	15Fa h 6 3	R(W)=43	4Apr63
R(W) = 22	12Apr63	R(W)-45	
P(104-23	11Jan63	R (W) - 40	10May 63
k:W1=25	22Fab63	To che to mint.	15May63

\*Crews R(W)=13, R(W)=15, R(W)=17 and R(W)=28 are reported completion date unknown due to the lack of a firm Phase II ORF date for subject crews. (Programmed as Instructor Crews).

6. Waiver expiration date will be based on completion of final phase OKT. Standardization Qualification Chack and upgrading by the Unit Commander.

#4#7. NCR crows: (S)

CREW NO.	TRNG REQUIRED	ORT GRAD DATE.	FROGRAMMED CR DWFE	CREW POSICION NOT MANNED
N-47	F.L.S	14Aor63	- 22May 40	
N-48	F.L.S	14Apr63	22m - 60	
N-49	T.F.L.S	28Apr63	SALLO:	
N-50	T,F.L.S	28Apr63	5Mu. o 3	
N-51	F.I,S	28Am 63	5M-1563	
N-52	1,1,8	28Apr 63	5M a - 63	
N-53	F.J.,S	2May 63	10May 63	
N = 54	$\mathbb{Z}_{\bullet}\mathbb{F}_{\bullet}\mathbb{L}_{\bullet}$	2May 63	10M W63	
N-55	I,F,L,S	2May63	10May 63	

Ž

# SECRET

CREW NO.	TRNG REQUIRED	ORT GRAD	PROGRAMMED CR DATE	CKEW POSITION NOT MANNED
N 56	I.F.L.S	5Mav 63	17Apr 63	
N=57	$T_{a}+T_{a}S$	5May 63	10May63	
N-58	T.F.L.S	5May 63	10May63	
N-59	$T^{*}F^{*}_{*}L_{*}S$	20Apr 63	10May6	
P-60	T.F.L.S	19Apr63	27Apr 63	MC C
P=61	T.F.L.S	2May63	10M-v63	MCCC, DMCCC, BMAIL

formed. Crew position not manned column of paragraph 7 reflects positions that remain vacant. Specific dates of passignments not known by individual crew positions. The known MCC imputs are elected (11° AFC graduates scheduled to arrive during the months of Tambour and February 1960. There are only two (2) known DMCCC input scheduled to arrive from AFC training during the month of January 1963. (5)

- 8 NCR Crew Member Status: 30/0. (t)
- 9. Training and Evaluation Datas (3)
  - a. Qualification and Requirerreation Checks administrated this month:

CLEW NO.	TYPE !EAM	DATE OF CHECK	CHECK	RECHECK
R · O2	SSC	20No√62	X	

- b. Delinquent CR Crews and Individuals: None.
- c. Action taken this month on crows and individuals fulfing requalification checks: None required.
  - d. Individuals conditionally qualified this training period. Nonc.
- c. Conditionally qualified crow members, completing corrective training to date this training period: None.
- 10 Missile Safety: 0/0. (t)
- 11. ORT Performance None, (t)
- 12. Grew Probation Statust 0/0 (Certified Combat Rend Arrive ). (C)
- 13 Wing Standardization Crews a Training and Frahadrion Detrieb NA. (C.

## SEUREI

#### 14. Problem Aleas: (S)

- a. Missile Combat Crews P-24, P-57, P-60 and P-61 are not formed because of non-availability of assigned personnel.
- b. This organization has four (4) Phase U ORE prained MCC is who are not performing crew duty. Three are presently undergoto- NFR 35-9, Human Reliability action and one (1) is on leave prior to meet surgery during the month of December 1962.
- c. Regrouping to fill vacancies, created by the above, the 579th SMS utilized a Captain DMCCC from Crew R(W)-04 to man Grew R(W)-46 as MCCC. Replacement DMCCC for R(W)-04 was obtained from degraded crew P 24.
- d. Inputs from ATC braining during the month of Tanuary 1963 will eliminate all MCCC and DMCCC shortages.

150 Commander's Remarks: None. (1).

EDWARD M. JACQUET

Colonel, USAN

I Concur.

ERNEST C. EDDY Colonel, USAF Commander

# SECRET

00

FROM: 63AM WALKER

30/00092

TO: SAC

15AF 1SAD

SECRET/ZIPPO 11-509/SAC V-1 AS OF 30/00012

A. 15AF/KHSW/579SMS

B. 12

C. 12

D. 01/11

E. 57/45

F. 46/41

G. 07

H. 05

I. 01,02,03,04,05,08

J. REMARKS: 43 CR CREMS ITEMS E & F TAW SAC MSG 2949. 02 CR CREM ITEMS E & FIAM SACR 58-6. 579-12 NON ALERT CODE 11 SUPPORTING ORT. 579-10 NON ALERT CODE 3 CLEANSMEEP. ETIC 01/1400Z. 579-06 NON ALERT, CODE 3, CLEANSMEEP ETIC 07/1400Z. 579-09 NON ALERT CODE 3, CLEANSMEEP, ETIC 02/2400Z. 579-11, OF ALERT, CODE 5, GUIDANCE ETIC 30/2400Z. SPARE MISSILE IN MAMS.

PART II	1.	2.	3•	4.	5•
	579-01	65F	ALERT	•	
	579 <b>-</b> 02	65F	ALERT		
	<i>579</i> <b>–</b> 03	65F	ALERT		
	579-04	65F	. ALART		
	579-05	65F	, ALTATT		
	579-06	65F	27 NOV	07 DEC	16 HRS
	579-07	65£	. 05 NOV	30 NOV	32 HRS
	579-08	65F	TREALA	_	
	57909	65F	23 NOV	02 DEC	16 HRS
	579-10	65F	19 NOV	Ol DEC	16 HRS
	579-11	65F	ALERT		
	579-12	65F	15 NOV	UNKNOWN	16 HRS

# SECRET

#### HEADQUARTERS

## 6TH STRATEGIC AEROSPACE WING United States Air Force Walker Air Force Base, New Mexico

REPLY TO

30 November 1962

ATTN OF:

579th Program Progress Report (15AF-U9)

TO: SAC (DCRMA) 478AD (C)

15AF (DPL) (18)

### A. Commander Comments

1. The Installation and Checkout Phase is on schedule: GD/A scheduling, including Technical Acceptance Demonstration, tollowing the recent Cuban crisis and against the actual contractual schedule requires 99% completion with actual completion being 99%.

2. Clean sweep modification is ahead of schedule. GD/A scheduling for Clean Sweep modification activity on all complexes requires 58% completion with actual completion being 63%.

### B. Status Summaries:

#### Personnel Status:

- a. The 579th SNS Airmen Manning Project is scheduled for completion in December 1962.
- b. The 579th SMS Quality Control and Evaluation Manning. a separate project from the Airmen Manning, is scheduled for completion in March 1963.

## 2. Crew Training:

- a. Waiver Combat Readiness Training. Proceeding normal according to schedule. Crews returning from Phase I ORT are immedistely placed in a local training program to accomplish the requirements of SAC SECRET message 2949 dated 16 April 1962, prior to assuming alert duty. Crews complete at least two OJT tours of alert duty with an experienced crew prior to assuming solo alert duty.
- b. Phase II Instructor ORT. Two crews have completed this training and have been upgraded to fully Combat Ready status. Four other crews are presently in Phase II training; two crews will graduate on 21 December and two about 11 January. Phase II training for these four crews was delayed about 30 days due to the increased DEF-CON posture.

- the increased DEFCON posture. At present one student crew is progressing through Phase III ORT and the standardization evaluation is due to be completed by 7 December. Two instructor crews and four student crews are scheduled to start the next Phase III ORT class on 10 December which will be a two shift operation on one ORT complex.
- 3. Maintenance Training: A total of fifteen different maintenance courses are presently being offered by Maintenance Training Control. Key among these courses are the Maintenance Management Course 66-1 for Officers and Supervisors; Mechanized Reporting System, Pneudraulics; MAPCHE, and Emergency Procedures. Two Audio Visual Machines are now on hand, eight programs have been completed, six programs are being reviewed by QC&E and five programs are being developed. Progress in this area has been slower than desired during November due to the necessity of utilizing all available personnel to assist in the JOTS Program and Cuban Crists.
- 4. Supply and Equipment Status: Approximately 9894 spares are on hand for support of the missile program. This is an increase of 1347 line items over last month's report or 81 7% overall project completion. The emergency rescue vehicle requirement is being prepared for submission thru supply channels. Two R-10 refusions that are authorized are scheduled for delivery approximately 1 January 1963.

### 5. Communications System Status:

- a. The 465L communications site concurrence has not been achieved. Estimated complexion does unkey as
- b. The contractor representative arrived at Walker 19 November 1962 to initiate installation for the UHF/HF for the Alternate Command Post. The soft antennas, UHF and SSB radios are presently being installed at two complexes. These pieces of Radio Equipment will be installed simultaneously by the contractor at each of the complexes. Completion is scheduled for 15 January 1963. Collins Radio contractor will install semi-hard and hard antennas. Bids have been advertised and will be opened 3 January 1963. Installation should be completed by 19 August 1963.
- c. All non-tactical radios for base stations and remote units have been installed. Two mobile units remain to be installed one for a medical vehicle and one for a security vehicle, vehicles are not available for installation of these radios

## 6. Facilities Status:

a. Demineralized Water Plants: Repeated difficulties with burned out stacks in the Ionics system has been investigated by Base Civil Engineering and determination made that improver plastic pipe in the acid system is the cause. This contract error was overlooked by all personnel involved from the various agencies that have participated in the design, construction, inspection and rehabilitation of these plants; and was left to be discovered by the Base Civil Engineer and operating personnel Replacement pipe

has been received from the contractor and installation proceed ing as all water plants. Operations of water plants to date indicates that ar impossible maintenance problem exists due to the fact that moral equipment bases sit directly on the concrete floor. This situation makes the prevention of must on the foundations virtually impossible. One of the water plants was modified prior to Air Force acceptance by installar as of small occupate piece under the equipment library. This permits was access for cost pre-ention measures It is articipated that all plants will have to be modified in this manner to prevent rapid deterioration 

- 5 STOL Landing Strips Revised lighting and land acquirention requirements were submitted to higher headquarters 25 Nov 62
- c. Design Deficientles Correction. Design deficiency corrections are being worked by one engineer full'time in order to prepare adequate justification documents, to be submitted to higher beadquanters so dur needs can be officially noted for funding action. Our manpower requirements for inspection during I&C is reducing and increased emphasis can now be placed on programming action necessary for accomplishment of design deficiencies
- e. Access Roads Access Reads to the complexes have been in use for a period of one and a half to two years. During this time the heavy equipment operated by the Corps of Engineers and by the contractors have caused extensive damage and numerous civilian we hicles operated by contractor personnel have aggravated the problem. Some access roads have churk holes. Ruts and shoulders of all modis have been damaged by civilian vehicles driving off the road at unauthorized locations. All access road run offs reflect erision law age. Efforts to have the roads repaired prior to turnous not the 579th have been unsuccessful. The commander, SATAF, shutes the responsibility for repair rests with this base. This decision is based on the Base Support Agreement dated 1 February 1962 which was negotiated prior to the appointment of the Chief, SAT Acceptance Them

### C. "Soft Spots":

There are two MC-1 cranes assigned for the mating and demating of the R/V. Both of these cranes were manufactured to 1995 and considerable difficulty is experienced in obtaining parts acid keeping the cranes in an operational status. This has been especially true during the period following the resent crisis when both cranes were in almost continuous service returning complexes from temporary operational control to I&C and/or Clean Sweep status and accepting operational control of complexes from the contractor - Om 21 November 1962, during an actual mating operation, slippage was experienced on one MC-1 crane. This particular crane had been inspected for slip. page which occurred during demating and lests and was cleared for operation. Tear down inspection revealed the inner cylinder wallis of the Main Boom Cylinder were scored, allowing hydraulic fluid to by pass and result in slippage. The cylinder has been repaired locally and kit parts for the remainder of the cylinder are on order

Weight lasts will be accomplished placer to returning to an operational status

D. Problems/Deficiencies Requiring Wigher Headquarters Action. None

Colorel, USAF
Commander

**(** 

1 Atch 1. 15AF-U9 Program Status Report, Nove 62

COFIES TO BOOM (2), IXOH (4), DP, DSUF (3), DCM, GU, BUCK, 579SMS (4), BUCKM (2), PC, BUNE, DCO (2)

## PROIFCT

## STATUS

	DSU	FAF	W	1
--	-----	-----	---	---

Development of AFW activity. Reference Milestone #8, 9894 spares are on hand for support of missile program. The lay in of spares is new 81.7% complete. Project on schedule.

DSUPF-1

Establish Liquid Oxygen Capability. Reference Milestone #6, all equipment that was in the hands of the contractor has been turned over to SAC with the exception of one LN2/LO2 transporter. This item should be turned over prior to the end of this reporting period. Two authorized R-10 refuelers are scheduled for delivery approximately 1 January 1963.

DCOCE-1

SAC Command Control and Comm. (465L). No change.

DCOCE-4

SAC Command and Comm. (UHF/HF-ACP). Contractor representative arrived 19 November to initiate action on installation

DCOCE-11

Non-Tactical Radio. All base stations and remote units have been installed. Twenty-eight (28) of thirty (30) mobile units have been installed. The remaining two (2) mobile units will be installed soon

DCOCP-3

Provide SOP's for PEFCONs. Milestone #4 completed. Project is now complete.

DCOP-1

Integrate SM65 into EWO. Project is slipped 60 days because all complexes have not been accepted

812C-1

First Aid Training. This project is complete. New personnel will be trained upon arrival.

BDCM/TSMTB-3

General and Special Purpose Vehicles for 579SMS.

Project is slipped until May 1963. Equipment now scheduled to arrive during or prior to May 1963.

BDCE-3

Accept New Construction of Missile Facilities. Milestone #21 approximately 98% complete.

BDCE-5

Establish Requirements for Special Equipment and Transportation. Reference Milestone #2; arrange ments are being processed with New Mexico Highway Department to clear routes to missile complexes within two hours.

BDCE-8

Establish Procedures for Press Maint and Real Prop. Project approximately 35% complete.

## FROJECT

## STATUS

BDCE-13

Missile Site Short Runways. Reference Milestone #1, real estate requirements submitted 31 October 1962. Returned for re-siting and evaluation of criteria. Reply forwarded to higher headquarters 23 Nov 62.

DF\_h

Airmen Manning for 579SMS. Project on schedule.

579SMS 2

Quality Control and Evaluation Manning for 579SMS. Proeject on schedule.

37MMS-1

(Project Classified). Project on schedule.

JPC0011

JPA905
MXC 121DCB560HRD369
DE RUCSER 97B
O 141701Z
FM SAC
TO ALFA TWO
RUWBJP/67 STRATAEROSPACEMG WALKER AFB NMEX
BT
SE C R E T DO 9026.
ALFA TWO FOR DOOT: INFO ADDRESSEES FOR ATLAS F SMSC. ATLAS F PHASE
III ORT. THUS MSG IN V PARTS. PART I. PHASE III ORT WILL BE
RESUMED IN EACH ATLAS F SQUADRON ON 15 NOV 62. ALERT MISSILES WILL
BESRETURNED TO ORT IN ACCORDANCE WITH THE FOLLOWING GROUND RULES:
A. ONE MISSILE PER SQUADRON WILL BE DECRADED FROM ALERT POSTURE
FOR ORT. AUTHORIZED MISSILES ARE 550-7; 551-12; 577-5 578-4;
579-12; 556-2. B. SITES WILL REMAIN IN LOX CONFIGURATION.

FOLLOWING GROUND RULES APPLY FOR CHANGING MISSILES. (1) A

PAGE TWO RUCSER 97 MINIMUM OF 10 EXERCISES , ACCAPTABLE FOR TRAINING PURPOSES , WILL BE ACCOMPLISHED ON EACH MISSILE. (2) IN THE EVENT, AFTER 10 EXERCISE, 2 SUCCESSIVE SUCCESSFUL COUNTDOWNS NAVE NOT BEEN ACCOMPLISHED, TRAINING EXERCISES MAY CONTINUE UNTIL SHAKEDOWN REQUIREMENTS ARE SATISFIED. (E) UPON COMPLETION OF 10 TRAINING EXERCISES ON A GIVEN MISSILE IT WILL BE RELAESED FOR MAINTENANCE, TO BE RETURNED TO ALERT STATUS AND IMMEDIATLY ANOTHER MISSILE WILL BE DESIGNATED TO PERFORM ORT/SHAKEDOWN. (4) UNTIL FURTHER NOTICE, THIS HEADQUARTERS WILL MAKE FINAL DETERMINIATION OF MISSILES SELECTED TO SUPPORT THIS PROGRAM. HOWEVER, RECOMMEND SELECTION FROM EACH UNIT IS WELCOMES. PART II. ALL NECESSARY SAFETY MEASUREST WILL BE TAKEN AND PERSONNEL INVOLVED RE-BRIEFED ON THE HAZARDS OF OPERATION WITH LOX. PART III. 1. PRIORITY OF TRAINING ON THIS SITE IS AS FOLLOWS: PRIORITY: 1. QUALIFICATION OF PHASE II GRADUATES DNOT PRESENTLY FULLY COMBAT READY. PRIORITY 2. QUALLIFICATIONS OF PHASE INI DRADUATES NOT PRESENTLY FULLY COMBAT READY. PRICRITY 3. COMPLETION OF PHASE III TRAINEES LACKING ONLY PIX. PRICRITY 4. PHASE III TRAINING PART IV. FOR SAF AND 3901SMES. THE 3901 SMES MCC WILL BE MADE AVAILABLE TO CHECK YOUR STANDBOARD CREW WHEN YOUR FACILITY STATUS

PAGE THREE RUCSER 97
PERMITS. DIRECT CONTACT BETWEEN THE 556 TH SMS AND THE 3901 SMES
IS AUTHORIZED FO FINALIZE THIS CHECK. PART V. REVISED PHASE III
SCHEDULES WILL BE PROVIDED THIX HQ, ATTN DOOTPT, ASAP. (SCP-4)
BT
14/1706Z NOV RUCSER

MNNN

OPERATIONS INM. CHATE

X AF

FROM: 6STRATALROSPACENG LALKER AFBIREN

TO: SAC

()

15AF MARCH AFB CALIF

47STRATAGROUPACE DIV CASTLE AFB CALIF

SECRET 5795MSC 719 . SA FOR DCROO. 15AF FOR DCR, DOP, DOTMAND DI. 475TMATAERCSPAGE DIV FOR DO. STRATUCS ROS: 3-AF-V14 REPORT AS OF 28 NOV 62.

- A. 579SMS WALKER AFB MMEX
- B. ATLAS SM65F
- C. 13
- D. 6
- E. (1) THIRTEEN W-38 WARHEADS
  - (2) THIRTLEN RE-ENTRY VIHICLES
- F. (1) TWELVE
  - (2) ONE

28 1500

NOV 62

5795MS0

WILLIAM HECKLES, CHIEF OF OPERATIONS

L

2

SECRET

1X0 62-K6

HOWN GRADED AT 12 YEAR INTERVALS:

NOT AUTOMATICALLY DECLASSIFIED.

DOD DIR 5200.10

6STRATAIHCSPACENG MALKER AFB MMEX

G. ECU	DATE	REACTION TIME
579-6	27 NOV 62	16 HRS
579-7	6 NOV 63	25 Hts
579-9	23 NOV 62	16 HRS
579-10	19 NOV 62	16 HRS
579-11	20 NOV 62	16 HRS
<b>579–</b> 12	15 NOV 62	16 HRS

H. C-4: EST C-3, 1 F. 63.

I. REMARKS: REF F: THELVE HISCHLES PARLAMENTLY OWNED. ELEVER INSTALLED IN COMPLEXES AND ONE IN MAKS BUILDING. REF H: EST OF C-3 RATTEG IS BASED ON APPLICABLE ON PERCENTAGE OF FULLY COMBAT READY CHEAS AVAILABLE AS A RESULT OF PHASE II AND PHASE III ORT SCHEDULES.

J. NOT APPLICABLE

GP-3

NOT AUTOMATICALLY DECLASSIFIED.

DOD DIR 5200.10

JPC0001

JP4461

MXBOLLDCA760BRD073

OO RUWBJP RUWBJG
DE RUCSER 435
O 302315Z ZIX
FM SAC
TO RUWBJP/6 STRAT AEROSPACE WG WAIKER AFB NMEX
RUWBJG/96 STRAT AEROSPACE WG DYESS AFB TEX
RUETHM/820 STRAT AEROSPACE DIV PLATTSBURGH AFB NY
INFOR RUEAHQ/CSAF
BT

S E C R E T DOPIM 9532. IMMEDIATE ACTION REQUIRED. CSAF FOR AFOOP-ST. REFERENCE SAC TS ZIPPO 11-874 AND SAC TS MESSAGE B-90049, MISSILE ALERT POSTURE. CHANGE PART TWO OF REFERENCED MESSAGE EFFECTIVE UPON RECEIPT, TO READ AS FOLLOWS:

PLND TOTAL ADJUST REQUIRED UNIT BASE ALERT ADJUST SORTIES 556v PLATTSBURGH 1 02 ORT 3 578 DYESS 1 04 ORT 11 12 5 579 O1 CLEAN SWEEP 06 CLEAN SWEEP

PAGE TWO RUCSER 435

Æ

O CLEAN SWEEP 10 CLEAN SWEEP

12 ORT

(CPLL)

BT 30/2322Z NOV RUC OR

NNNNVVVVVVVVVVV

EMKEO82KKK292 PP RUWYAR RUWBGP RUWBJG RUWBJP RUWBSZ RUCSHR DE RUWHKN 4A O P 150142Z FM 15AF MARCH AFB CALID TO VICTOR TWO INFO RUCSHR/SAC SECRETUMAC 3427. ACTION FOR DCM/CHIEF OF MAINTENANCE ALL MISSILE UNITS, INFO SAC/DMAC, DOPIM, DOOTOMG. (U) MISSILE ALERT DEGRADATION. SZHIS MESSAGE IN TWO PARTS. PART I. THE FOLLOWING CONSTITUTES APPROVAL OF SCHEDULED MAINTENANCE. ALPHA. FOR 389 SMW. LOCATION DATE & MURATION REASON CODE 19/0800 M24/2400 M 566-2 DRAWTITE ALL OTHER SCHEDULED MAINTENANCE DISAPPROVED AT PRESENT TIME. BRAVO: FOR 92SAW/567SMS NEGATIVE RPORT SUBMITTED BY UNIT. REQUEST YOUR DRAWTITE SCHEDULE BE SUBMITTED VIA BARREL ROLL PROCEDURES.

PAGE TWO RUWBKN 4A COCA: FOR 310 SAW/550 SMS LOCATION DATE AND DURATION REASON CODE 15/1500Z - 29/2400Z CLEAN SWEEP N/A 550-4 **CRT** N/A 550-7 15/1500Z - INDEP IN THE EVENT CLEANSWEEP PROTOTYPE IS COMPLETED WITH THE EXEPTION OF ECP 1890, SUBJECT ECP WILW BE PLACED ON A WAIVER DOCUMENT FOR SUBSEQUENT ACCOMPLISHMENT BY THE CONTRACTOR. DELTA: FOR 96 SAW/578 SMS. NEGATIVE REPORT RECEIVED. ECHO: FOR 6SAW/579SMS LOCATION REESON DATE AND DURATION 15/15002 - INDEF579-12 ORT all other scheduled maintenance disapproved at presenz time. REQUEST YOU TAKE FULL ADVANTAGE OF UNSCHEDULED DOWNTIME TO ACCOMPLISH KNOWN ROUTINE REQUIREMENTS. SUCH REQUIREMENTS WILL NOT EXTEND THE RECOVERY TIME FROM UNSCHEDULEDSMAINTENANCE, HOWEVER. YOU WILL BE ADVISED OF FOLLOW ON CLEANSWEEP SCHEDULE AS INNORMATION BECOMES AVAILABLE. PART II. NO LSR TRAINING / STANDARDIZATION EXERCISES ARE AUTHORIZED AT THE PRESENT TIME. 15/0148Z NOV RUWBKN

nwnn L

JPCOOLJPA945

JPC003 PA484 EMXD026KNK2330 PP RUWBJP RUCSBR DE RUWBKN 10A P 301907Z FM 15AF MARCH AFB CALIF TO RUCSER/SAC RUWBJP/6SAW WALKER AFB NMEX SECEET DOPTW/DM4C 3608 FOR SAC DOPIN AND 570SMSMC. (U) CLEANSWEEP. AUTHORITY TO COMMENCE CLEANWERP ON SORTIE 1 IS GRANTED EFFECTIVE 30 NOV 62. FOR SAC ONLY SORTIE 1 TO BE TURNED CONTRACTOR FOR CLEANSWEEP IN EXCHANGE FOR SORTIE 5 WHICH IS NOW ON ALERT. REQUEST ADJUSTMENT OF UNIT POSTURE ASAP. SCP 4. BT

30/1927Z NOV RUWBKN