



SRE :AB A-1

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TAB A
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## NARRATIVE SEQUENCE OF EVENIS

On 4 December 1964 the missile combat crew at LCF Lina poe, 68SMS, reported a fault in the Inner Zone security system at LF Lifa Two to 44 MIMS Job Control. On 5 December 1964 at 1200 hours MST a team of two 44MIMS Communications Repairmen was dispatched to Lima no to troubleshoot the system and to rectify the discrepancy.

| The team, comprised of A2C $\qquad$ and <br> A 2 C (b) (6) comprised of Capt $\square$ MCCC) and $1 \mathrm{st} \mathrm{Lt}(\mathrm{b})(6)$ (DMCdC). team established communications with the MCC. Permission was then requested to break outer zone security. It was granted and the airmen proceeded to open the " A " circuit security pit. (P) ug Five was discovered laying disconnected at the bottom of the pif, but was determined to have had no bearing on the events to fol low.) The personnel access hatch was then opened to check the magnetic switch and to continue the troubleshooting. Subsequent checks eliminated the magnetic switch and the inner zone security drawer as defective, so this isolated the fault to the Inner Zone Loop. The first item to be checked for proper operation in the loop was relay " $\mathrm{K}-1$ " Hocated in the security alarm control box. |
| :---: |

NOTE: The Airmen were using the aural method of cheching the relay. That is, fuse "F-1", also located in this control box, was removed from the circuit momentarily; then reinstalled. A "good" relay "clicks" audibly when the fuse makes contact in its holder.

Airman (b) (6) lacking a fuse piller, utilized a screpdriver to pry one end of the fuse from its clip. When the fuse was pushed back against the clip, the Airman did not hear the "click", so he repeated the procedure. Still not certain he heard the "click", he again pulled the one end of the fuse away from the clip and then pushed it back to make the contact. At 1500 hours MST, simultaneously with the making of this contact, a loud explosion occurred in the launch tube. At the same time the Missile Status Indicator Launcher Panel in the Launch Control Center indicated a fault and a warhead alarm for Lima Two.

The Airmen expeditiously evacuated to the soft support building where they immediately established contact with the missile corbat crew at the LCF. The information was passed to the 44 SMM Command Podt. SACF 340 was executed and SACR 355-3 actions were initiated. At 1529 hours MST, the Airmen were authorized by the 44 SMW Potential Hazard Teap to re-enter the launcher to reconnoiter. A rapid visual inspection was pade and heavy gray smoke was reported in the launch tube. They were ipstructed not to re-enter the launcher. At 1543 hours MST, a Potential B oken Arrow was declared and a 2000 foot cordon was established around Lima Two by the Mobile Strike Team dispatched from Lima One.

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Two non-commissioned officers from the Technical Analysis Division and one from the Missile Safety Office were dispatched to the scene via helicopter. They were granted permission by the SAC Potential Hazard Team to enter the launcher once more to reconnoiter. 1705 hours MSI and discovered that the re-entry effected and the atop the missile. An immediate potential Hazard Team at the W/ng information was relayed to the Potent Command Post.

It was subsequently discovered that the explosion, a re-eptry vehicle retro rocket firing, had caused the re-entry vehicle to separace at the ball lock interface of the spacer assembly an topple approximately seventy-five feet to the floor of the launch tupe.

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FINDINGS AND RECOMMENDATIONS
PRIMARI CAUSE: Personnel Error, in that a maintenance technician ipadvertently shorted a plus battery potential to gro the retro cable donnector of plus battery voltage coupled with the flow and ignite the retro rocket. provided a path for sufficient currorized, available tool to remov the

fuse.
(D) (5)

ADDIITONAL ETNDINGS:
| A/F Nr. I: Launch facility re-entry by the two maintenange te was ordered without adequate protect (b) (5) (b) (6)

A/F Nr. 2: The eiectrical surge arrestor access panels yore open accident, at the time of the accident. While this dey interference specifications open the Minuteman misside. (b)(5) (b)(6) (b) (5)

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A/F Nr. 3: During the course of the investigation a locally designed checklist was found which was used to check the inner zone security systems November 1964) This checklist wacilities. (Performed at Lima-Two 8 wires which had been placed in the systemed primar ly, to find jumper during the assembly and check-out system presumably by the contractor technically and typographicaliy incorre. The checkist was found to be not a cause factor in this accident

A/F Nr. 4: The existing retro rocket circuitry foes not provide
enough protection against short circuits.


A/F Nr. 5: Present method of testing the K-1 rel by removing the
fuse is unsafe. F-1 fuse is unsafe.


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$$
\text { L-2 SEQUENCE OF EVENTS ON } 5 \text { DEC } 64
$$

| N N 2100Z Amn(b) (6) and (b) (6) arrived at L-2 (Site Condition-Strategic alert, VRS/ 2, 40T) Site penetration began. Plus " 5 " found dis |  |
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|  |  |
|  |  | ! connected from "A" circuit.

21382 - Team chief reported missile safe (SCS installed) IZ Security $\frac{2}{2}: 38$ Systen checkout started, $O Z$ and $I Z$ drawers checked OK on portable fault locator. Pulled F-1 fuse to check K-1 relap (21Lem30A-2-19, Fig 4-4, Pg 4-10) three times.

$\frac{22022}{3: 02}-$ WCP noticed. SAC Forn 340 completed.
$\frac{2203 Z}{3} \frac{0}{02}$ - Strike team dispatched from $\mathrm{L}-1$ to $\mathrm{L}-2$.
$\frac{22082}{3: 08}-$ Strike team arrived at L-2.
$\frac{2225 Z}{3: 25}$ - SACR 355-3 action initiated.
$\frac{2229 Z}{3: 29}-$ amn ( D ) (6) and (b) (6) were asked to re-enter launcher. No damage
$\frac{22432}{3.43^{-}}$- LCC noticed potential Broken Arrow had been declared.
AN $\frac{\mathbf{2 2 5 0 z}}{\mathbf{3}: 50}-$ sisgt $(\mathrm{b})(6)$ and $\mathrm{msgt}(\mathrm{b})(6)$ reported to cP .

aj (D)
riefed 355-3 to higher headquarters on his analysis of the can has fired. Loss of warhead monitoring. Belieqes ve do not have a hazardous situation. Recomands shutdown of DC to DC converter in security system. No need to shutdown site power."






8.

AF:

OTWAP919VV CMA432TMC887
PP RUCMEL
DE RUWHHL 3D $\emptyset 6 / 2 \emptyset 442$
ZNR
P $962 \emptyset 0 \emptyset \mathrm{z}$
FM OOAMA HILL AFB UTAH
To AIG 682
INFO AIG 667
RUCSC/SAC
RUWHNF/BSD NORTON AFB CALIF 42 VANDENBERG AFB CALIF RUWHSS/OOAMA ATW VANDENBERG AFB CALIF

INFO DCM4C, DM4C3
UNCLAS OONCT - 83875 WINGS AND NUMBERED AF'S. THIS THIS MESSAGE MUST FOR DCM/QC\&E AT ALL WING AT BSD: OOG-DB; VWTMI. OEGARD TO DUTY HOURS AI SAG; BSQR and OOG-DELY UPON RECELPT WITHOUT. THE FOLLONING BE DELIVERED IMMEDL, WINGS AND VANDENBERG AFB NOV 64, HAS BEEN FOR DCM/QCAE AT 21 M -LGM ${ }^{\text {QAA }}-2-19$, CHANGED 15 NENBERG AFB. IN ORDER revision to t. O. LHATRMAN OF THE CTOCU AT VA THE RECENT INCIDENT APPROVED BY THE CHAIBILITY OF RECURRENCE OF THE 21M-LGM3षA-2-19 TO PREVENT THE POSSIE FOLLOWING CHANGES TO SECTION 2, FIGURE 2-7, AT ELLSWORTH AFB, THE FOLITELY. REFERENCE SECTION 2, FIGUR $2-1$, WILL BE ADHERED TO TMMEDIATELY. REFERE

PAGE 2 RUWHHL 3D UNCLAS REMEDY C-2. DISCONTINUE USE OE PAGE 2-12, STEP 5 CONTINUED, RENE 2-7 OF T.O. 21M-LGM3@A-2-19 PARAGRAPH C-2 OF STEP 5 IN FIGURE ON PAGE 4 - $1 \varnothing$ WILL NOT BE USED T IMMEDIATELY. FUSE F-1 FI SECURITY. DISCONNECTING PLUG P-1 ON CHEGR OPERATION OF INNER SEC POSSIBLY RESULT IN A DANGERON FIGURE $4-4$, PAGE $4-1 \varnothing$ COULD ALSO POSTED HAZARDOUS CURRENT CONDIIIONS CONDITION AND SHOULD NOT BE ATTEMPIED, THIS IS A COORDINAIED MAY RESULT IF THESE CAUTIONS ARE THE FORMAL ITOFCN WILL BE ISSUE OOAMA, SAC, BSD/ BT

## NNNN

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1. A11 representatives of AMA's and engineering agencies agreed to take follow-on action with their home offices to formulate test plans/ instructions and furnish shipping instructions to the 44th Strategic Missile Wing for the following items :
a. Missile
b. G\&C Section
c. Autocollimator
d. R/V Residue
e. Retrorockets
2. Teardown reports will be furnished activities, in accordance with paragraph 5, Attachment 2, AFR 127-4.


ItCol, USAF
Chief, Missile and Launch Complex Group

OUTSTANDING TCTO's (Not Complied With)
Launcher Facility L-2 and LGM30B, Number 64-006

TCTO

1. 21M-LGM30-612
2. 21M-SM80-519
3. 11G2-10-5-509
4. 21M-LGM $30-598$
5. 21M-LGM30B-524
6. $31 \times 4-1-515$
7. $31 \times 2-32-3-510$
8. 35M1-1-504
9. 35E9-35-506
10. 49A11-7-506
11. 2K-SRMS7-503
12. $2 \mathrm{~K}-\mathrm{SRM} 57-507$
13. $2 \mathrm{~K}-\mathrm{SRM} 57-508$
14. 2K-SRM57-524
15. $6 \mathrm{~K} 10-3-506$
16. 6K10-3-505
17. $6 \mathrm{~K} 10-3-509$
18. $6 \mathrm{~K} 10-3-510$

## TITLE

Control, Exhaust Nozzle
Removal Vortex Damper Seals on Brine Chiller
Missile Guidance Set, Mod Computer
Mod of Security and Alarm Set Delete and Lock Indicator CKIs.

Install Bolts and Washers on G\&C and Motor.

Launcher Cable Assy Set
Reduce LF DAC Noise
Mod Launcher Closure Actuating and Locking Mechanism.

Guidance Section Liquid Cooler
Guidance Section Liquid Cooler Addition of Neutral Wire

Retrofit Stage III Rocket Motor
Replace Frangible Sector Retaining cifp
Revise Thrust Termination Shield
Color Code A/D Switch
Replacement of Attaching Screws on Echaust Nozzle Control

Modification of Flame Deflector Support Ring
Addition of Wafer to J-2 Connector
Addition of Wafer to J-2 Connector

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Warhead (RV)
TCTO

1. $11 \mathrm{~N}-\mathrm{RV} 11-506$
2. 11N-RV11-505
3. $11 \mathrm{~N}-\mathrm{RV} 11-511$
4. 11N-RV11-514
5. 11N-RV11-517

Arming and Fusing Assy
Special Purpose Electrical Branch Cable Assy
Special Purpose Eleckrical Branch Cable Assy
Spacer Assy
Cover Rear and Body \{ection, Fairing

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ICBM MAINTENANCE EVALUATION REPORT



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Ref:

1. 44 SIW OPS PLAl 419-64
2. 21M-LG: $30 \mathrm{~A}-2-10 \mathrm{CL}-1$

C a (III) Did not use hard hat chin strap ascending SSB lad
C a (III) Did not use safety belt when installing FAH safety stops.



B C Did not know location of gauge PG 30 in SSB (step 37 of opening access hatch)
B C Did not know location of ballistic gas generator (stop 3 of securing equipment room) Ref 1
D c During steps $11 \& 12$ of checkout procedures, airman switched to $0 Z$ instead of portion of PFZ selector switch. Ref $\$ 2$

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## HEADQUARTERS <br> FIFTEENTH AIR FORCE (SAC) UNITED STATES AIR FORCE

SPECIAL ORDER
M-90
11 Dec amber 1964
-rders of the 5 Dec 64 , appointing a board of officers, The verbal orders of the investigate the nuclear incident which occurred organizations indicated, to investigota, on 5 Dec 64, is corfirmed. This at site L2, Ellsworth AFB, South of the accident/incident, male recommendatboard will determine the cause are the accident/incident report as ions to prevent recurrence, and prepare AFM 122-1. Authorify: AFR 11-1. prescribed in AFR 127-4, AFM 127-2, and AFM and/or recorder, the senior

In the absence of the designated president and and the junior member member present at the meeting will act as pres. Asterisk present will perform the duties of the recorder. Asterisk voting members.
(*) indicates

 * LTCOL Complex cronsaintenance Insp and $\quad$ Launch (6) (b) (6) 819 Strat Aerospace Div, Advisor/Chief,


 CAPT (b) (6) $(\mathrm{b})(6) \quad$ (b) (6) Denresentative 341 Strat Ms 1 Wg , $\begin{array}{ll}\text { CAPI (b) (6) } \\ \text { and Witness } & \text { no } \\ \text { and } & \text { (b) (6) }\end{array} 44$ Strat Ms 1 Wg,

Maintenance Insp
Ops and Witness Gp Chief, Nuclear
(AFLC), Explosion
Chief, Launch Ops
Idvisor/Nuclear

FOR THE COMMANDER

Checkout of Nz security system started checked $0 . K$. on portable fault locator. 08 and $I z$ drawers to check K-1 relay in alarm locator. Pulled F-1 fuse Figure 4-4, Page 4-10) three times box. (2llgm30A-2-19, simultaneously with -or very shortly (explosion occurred fuse the third time.) very shortly after replacing the
Explosion occurre fault at L-2. (Strategic alert light nations of a No-Go and fault warning light illuminated.)
reported explosion and spoke in the launcher. This report was made to the LCC from the SSB via the SIN

WCP notified. SAC Form 340 completed.

2208
2225
Strike team dispatched from $L-1$ to $L-2$. 355-3 started,

Commanders and Safety at Wing Command Post P-4-11 Inter Zone Security 21M-LGM30A-2-19
Installing
Checking Out
DAW
Pins 1 \& 5
2229
Amn(b) (6) and (b) (6) were asked to rq-1
and make a visual inspection. (Nothing
established with he
established with higher headquarters
Arrangements set up for sgt (b) (6)
(b) (6) to go to LF by helicopter - and safety (b) (6)
enter the launcher found) 355-3
K-1 Relay-Fuze F-1

Scott Packs, lantern, oxygen analyzer, co indicator
EMT from K-5 enroute to L-2 with work cage and necessary
equipment. EMT team dispatched from base.
Two men in LFSB monitoring sin line - cos
established $2000^{\prime}$ radius.
Maj (b) (6)
briefs $355-3$ higher headquarters

- on his analyse-
inside CSC can Appears that critical leads disconnect squib Believes we do not have d. Loss of warhead monitoring.
Removed by direction of shutdown of DC to DC converter in condition. Recomanends HQ AFSEC/JA, October 2015 down site power.

2330 Report from CP that chopper is enroute and will arrive in
30 minutes.
VRSA reports channels $5,6,7,25,34,40$.
Col Fall queried for permission to let TAD and safety
enter LF upon arrival and remove fuse to disable enter LF upon arrival and remove fuse to dipable DC to Maj (b) (6) priefs OOAMA same as above. (232\$) arrived at LF L-2.

LF. Chopper
Permission granted by SAC for our personnel to enter
launcher with safety gear.
Maj (b) (6) briefs Sgt (b) (6) at LF to check these items :
Cocked Gact umbilical disconnect, tight retraction cable and stage separation.

Medics arrive at LF area and standing by.
Sgt (b) (6) $r$
beyond $2000^{\prime}$ radius - launcher personnel should fall back of G\&C section

EOD personnel on way - all traffic in area has been blocked all personnal have withdrawn from the area beyond $2000^{\prime}$ Bent Spear and 55-30 initiated.

## Sgt (b) (6)

opposite collimator phone from LCF that entife first level
separated approximately four inches above RV dust. RV
still attached to G\&C section. still attached to G\&C section.

Disaster control for base activated. Radioac ive monitor to be dispatched immediately. Doctor is at LCF. All exposed personnel were instructed to take showers. Wi 11 be given
a medical check by Doctor.

0015

Radiation monitoring team dispatched.
-

Apex Beeline report (Conference call to USAF, SAC, and $15 A F$
Command Posts) was transmitted.
SAC requested OOAMA to send R/V specialist. SAC requested EOD people from OOAMA.

EMT and MMT teams arrived at the $L F$ and are stquding by.
$15 A F$ and SAC recommend we hold off until daylight hours before taking any further action, such as dispatching the EOD personnel. $15 A F$ and SAC reconsidered and concur in our recomb

Col Seigel, SAC granted permission.

Col Farley briefed the \$AC, $15 A F$ and OOAMA personnel on our next propossd course of action. Overall responsibility for the recovery operation is given to AFLC; that is, EOD personnel. Overall responsfbility for the launch facility is still retained by SAC. All participants concurred in Col Farley's recomended course of action. The missile will not be removed. The EOD people will proceed to the

2111 Structural damage apparent. Further inspection to determine final status.

2114 Inspection revealed structural damage tp the extent that separation of the two items is not feasible or practical at this time.

Additional internal damage noted during inspection which precludes possibility of separation. Ifem will probably be raised with cargo net sling.

Upon removal of $\mathrm{R} / \mathrm{V}$, final, Rsp will have to be accomplished. This will be done at the MMS area.

Recommended at this time to remove $R / V$ in one piece and perform RSP after return to base.

Recommendation was made to obtain a container for an earlier type R/V which has the same basic diameter and will probably be the best device for returning item to the base.
Col Cole recommended closing the net. All concurred.

Contact with L-2 established for monitdring of decent into LF for inspection. Capt (b) (6) and Mr (b) (6) will make initial descent.

Descent began at this time.
Capt (b) (6) and $\operatorname{Mr}(b)$ (6) leaving work cage to make their inspection of the R/V. Inspection of the scratches on Stage II and interstage area was made on descent. Work cage was raised to allow more room to work in.

T-290 check being made at this time and determined negative (Alpah Rad)

Reported by L-2 to be in a safe configuration.
Gamma background is negative.

Dimensions of Titan $R / V$ cradle requested and being obtained.
Mr (b) (6) (SANDIA Corp) and the photographer desceading into hole at this time.

Col Fall called Col Cloyd on 355-3 for status report, and
bottom of the tube and separate the $R / Y$ from the warhead and bring them separately to the surfage. We were directed to open the 355-3 net again during the $R / V$ removal operation. recommendations so far. Col Fall brought up to date and advised that prior to proceeding past the planning stage he will be contacted and advised by Col Cloyd. Col Fall itiso

$$
\begin{array}{r}
2234 \\
2245 \\
2309
\end{array}
$$

 recommends $s$ that a cargo net
advised that a 11 A shipping can has been requested from F E Warren AFB and T-29 from tan has approximately 1730. CNX at 2232 Z . will pick up at Verification that only one retro


| 231 |
| ---: |
| 2317 |
| 2355 |
| $\frac{\text { Dec } 64}{1600}$ |

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b. Weapon will be radio graphed prior to determining final RSP required ed prior to detershipping configuration. and to determine safe c. To prevent chance of circulatory ground current electricity or procedures. The warhead case during hoisting through a 1,000 ohm externse will be grounded sistance and ground externally attached rewill be connected between Grounding apparatus case.
The 355-3 net was opened with Col Fall
Col Taylor (OOAMA) and Col by explaining the and Col Kadaira (BSD). Col Cole (15AF) which have taken status as it stands regarding cioyd opened who read the proplace. The net was turgarding the changes were read nriproposed procedures. The eld over to Col Farley $\mathrm{Mr}(\mathrm{b})$ (6) then to the procedures outlined existing conditions the STL position. the procedures he proposes. checklist outline. for (BSD) and Col Col Farley re-read his ouses. Also sta-ing and re-read his propolor (OOAMA (17057) - trined procedures Col Cloyd-re-iterated Capt (b) (6) followed $\mathrm{Mr}(\mathrm{b})$ (6) and 44th the position of the ead the BSD position. starernat he wanted (6) Maj (b) (6) to Col Faill representative. col cloyd $\operatorname{Mr}$ (D) (6) prior to comis representatives, Capt taining addition Col Taylor (OOAMA) as to final BSD position. they did not case motors. Col feasibility for obthe fact that the power to hole. $\operatorname{Mr}(\mathrm{b})(6)$ sadiera stated that lighting and vere are no means avairable replied adding explained the as well as communication provide isolated Col Dawd (15AF) available lights in the hole for what is in site stated it was felt that using work procedures. Kadiers (BSD) provided would induce more mg means other than to proceeding. Col as to feasibility of interference. Col did not want to touch Cloyd stated that EOD persing retros prior sure of their condition. (1745) this time since they were not
Proposal was reread by Col Farley to 355-3 net.
followed.
SAC has given approval to proceed with recovery Net will be re-opened at that time.



R/V being raised approx $4^{\prime \prime}$ more to accomgdate mattress pad under $R / V$. relayed to Col Fall, SAC.

2238 R/V beginning to raise up so that securing strape can be installed around cargo net to secure net and R/V. Resistor and ground strap to be installed as soon as $R / V$ is vert.
Col Fall advised that the last portion of raise operation may go into darkness. Advised that on site lighting is available and can be used. Col Fall and Col Taylor concur on continuing operation. Current status relayed to Col Fall.
Preparing to install resistor and ground strap to R/V.
2319 Silo has been evacuated of all non-essential personnel. Flood lights are verified oper.

T/S (b) (6) being sent to ring for guidance purposes. $\operatorname{Mr}$ (b) (6) going topside. Resistor and grounding strap are verified connected at this time. Grounding connect on crane are being checked also.

Three people are manning the dead man rope
Tape recorder tuned on, site communication monitor. Preparing to place web-strape under CG of $R / V$. Hook being raised very slowly checking for exact CG. Lowered for adjustment.

Hook being raised and lowered slowly to ocate CG.
R/V is approx $8^{\prime \prime}$ off of silo floor net b\&ing involved to slip under the $R / V$.

Tape changed.
$R / V$ is hanging vertical.
Tape chg
Direct chopper at L-2 on stdby to return to base.
Col Fall advised that the last portion of raise operation may

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Start to raise R/V from silo.
Completely suspended clear of silo floor.
$R / V$ is not true vertical sligit angle.

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Past the ring approximately $30^{\prime}$ off the deck. Up fast. Half way up the tube.

Approximately at platform.

Formulation of convoy plans was begun. Convoy was stated to be a normal type of convoy w/an EOD vehicle at the rear of the convoy trailed by a second Air Police vehicle. A man will ride the cab. The second AP vehiclequipment and cquamunications to convoy.

Discussion followed for missile safing procedures. Capt (b) (6) is to study a mockup prior to beginning. Capt on the Ordfance items. This is to detergine ang operation procedures he will use for his is to determine the steps and ordnance.

0930
Col Kilpatrick was directed by Col Cloyd to contact Col Fall and Col Cole advising them of the intent and methods proposed.

It was stated that the normal convoy route would be used to transport this R/V back.

It was also determined that the $355-3$ net would be opened at Removed by direction 5 fíme.

TAB $V$ Page 10 of 13 Pages

Contact w/SAC, 15AF and OOAMA advising them of proposed route, elements and departure time. Departed from L-2 at $1947+30 Z$. Estimated time in route 3 hrs and 20 min .

## SAC OK.

Convoy approximately midway between site and medin base
355-3 net re-initiated at this time.
Convoy approximately 7 miles from base.
355-3 net open all concerned are on the net.
Col Farley read the list of personnel and equipment required for the safing operation. The sequence of events are also read as outlined. Also the step by step procedures were available but not read.
Col Fall asked for BSD feelings on recommendat ions.
Col Fall verified that all concerned agreed upon the intended procedures. Proposed time for beginning of operations was 1500 Friday, 11 Dec 64.
Col Fall and all others agreed to keep the net open until the $R / V$ is in the igloo.
Col Fall asked Col Farley to re-read the proposals as outlined emphasizing the portion where complete agreement was not emphasized.
Verification of reasons for leaving power on in the site was asked for by (Hill) Col Taylor.
Col Fall asked for clarification of power swizching during shorting operations. This was verified.
SAC concurrence given at this time w/request to re-open the net prior to initiation of activities in the morning.
355.3 net closed except for Col Taylor (Hill) w/message for Col Kilpatrick.

355-3 net closed.
Col cloyd called by Col Cole and determined that 355-3 net would not be opened for the operations this a.m., but the net would be informed and cancelled after the operation is completed by telephone.
SIN lin to $\mathrm{L}-2$ was opened at this time.
$\operatorname{Mr}$ (b) (6) entering the LF and preparing to proceed w/outlined steps. Maj (b) (6) accompanied.


Step 2 h completed, step 21 in progress. Spacer removed, completed. Spacer is in the van at th is time.
Lid being closed at this time. 355-3 net cancelled by Col Cloyd through Col Cole. Visual inspection did not reveal any damage to the missile. Further checks, if necessary, will be determined by the Accident Investigation Board.

SIN net was terminated.
NOTE: See recovery and safing plans in Annex $\qquad$

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JOINT MESSAGEFORM

821 STRATAEROSPDIV ELLSWORTH APS SDAK
PPERATE. I. IEA, CODE PI
P, RRMOVED. K. IEA, TOTAT
 RHE DC TO DC CONVERTER WOT A ITIER ZONE ATARM THAT NOULD NOT RESET. REPTAGED AND THE TEAM WITHDREW WYTHOUT IT WAS FOUND THAT THE REPT INER ZONIS ALARM. OM THE SECOND DISPATCH INPUT PINS ONE \& TWO, AND TEAD DC TO DC CONVERTER HAD 35 V DC ON THE THE CONVERTER WAS REMOVED ALD VOLTS ON THE OUTPUT THREE AND FOUR. DUE TO THE NUMBER OF FAULITY DC REIURUED TO TESE STSB FOR NRTS ACTION. WING THE TECHNICAL ANALYSIS DC TO DC CONVERTEERS EXPERREANCED AT THIS AND FOUND TWO MATOR DIVISION INVESTICAIED THE FAULTY UNIT NOT PROPERLY SOLDERED ON THE TRANSFOROEER, MPN 13-20004, WAS NOT HAVE MADE AN ELECTRT THE PRINIEX BOARD. THIS TRANSFOPMER COULD ALL 8 PINS. THE FILIESR, F310 CONTACT DUE TO TERS COLD SOLDER JOINTS ON INPUT TERMINAL PIN TWO APPEARS 60-MIGROFARAD, 50V ATTACHED TO THE

TRICAL SECURITY MONITORTNG CAD N. LOSS OF ELECDC TO DC CONVERTER COULD BE REPTIETY AT LAUNCH FACHLTTY. O. THE IHIS WOULD PROVIDE THE SAME LACED WITH VOLTAGE DROPPIMG RESISTDR. AT A MUCH EEDUCED COST. FWNGTION AS THE DC TO DC CONVERTER AND EXHIBIT PENDING SHIPPING IO TEE FAULTY UNIT IS BETNG HELD FOR UR 44DCMTA, DUTY PH.(b) (6) HOME PH(b) (6) (b) (5) ahciotards.


Attachaeat
DA3 W-4
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Q. (b) (6) SSGT, 44MMASM, DUTY PH (U) (0) HONE PH
(b) (6) $\square$ R. YES.


| $5 Y M B O L$ | PAGE | N |
| :--- | :--- | :--- |

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SIATINS OF MAY 64 MRSSAGE: 44SNN-64-65, DC to DC Converter, MIP 0064-
    3045 has been established.
STATUS OF AUG 64 MESSAGR: 44SNN-64-103, DIode, (Receiver Sec Sys) MIP
established: 5 Aug 64. Estima64-4166R has been established. Date MIP
Activity: NCTA-C (Mr.(b) (6) ). Closing Date: 15 Nov 64. Responsible
    Current Status: 31 Aug 64, Letter forvarded.
    2 Oct 64, OOAMA/SAC MIP Review Action - No update.
    13 Oct 64, No change.
    31 Oct 64,No change.
```

TO: OOAMA (COMSTA)
Hili AFB, Utah
T.0. 21M-LGM30A-2-19

Para No. 2-35

## AFTO FORM 22

FROM: 44MIMS 44 SMN DCMQ - Ellsworth AFB, SDak

Page 2-8 and 2-26
Figure No. Fig 6
DEFICIENCY: Fig 6 Page 2-8 Troubleahooting Steps 1, 2 and 5, and Page 2-26 para 2-33 are no longer required because of TCTO 21M-LGM30-598.
RECOMMENDATION: Delete Troubleshooting Steps 1,2 , and 5, Fig 6 , Para 2-8. Delete Para 2-33, Page 2-26.
REASON FOR CHANGE: Incorporation of TCTO 21M-LGM30-598. Technical ata is not current with present configuration. T6TO 21M-LGM30-598 modifies the security and alarix set. $\mathrm{P} / \mathrm{N}$ 3037-1665 by deleting of sensor circuit and lock indicator light circuit.
STAIJS: Action still pending.

## STATEMENT

TO: WHOM IT MAY CONCERN

phases of SSgt (has completed and of SSgt (b) (6) required. As except his written examinationgsiged off on all four qualified in agt(b) (6) supervisor, I certify which are not on his JOTS package.
(b) $(\text { b })^{\prime}(6)$

Msyc, (b) (6)
12 December 1964

Removed by direction of

```
    9th Weather Squadron - Det 12
    3d Weather Wing (MATS)
    UNITED STATES AIR FORCE
    Ellsworth Air Force Base, South Dakota, 57706
    REPLY TO
    ATTN OF: WEA
        6 \text { December } 1 9 6 4
    SUBJECT: Official Weather at E11sworth AFB, 5 Dec 64
    T0: Whom it May Concern
    1. Following is the official weather at Ellsworth AFB, for
    5 Dec 64, as extracted from our records:
        2155Z 8,000 SCATTERED, visibility }15\mathrm{ miles, Temperature
        2 3 \text { Deg., Dew Point } 1 4 \text { Deg., Wind Calm.}
        < 55Z 8,000 SCATTERED, visibility }15\mathrm{ miles, Temperature
        19 Deg., Dew Point }13\mathrm{ Deg., Wind Calm.
        2. Weather reported for }22002\mathrm{ by the site manager, for Missile
        Site LIMA 1, was SCATTERED clouds, visibility }10\mathrm{ miles, wind
        calm, tempersture 24 Deg.
    3. Due to the synoptic situation in existence on 5 Dec 64, for
    the area, the veather reported at E1lsworth AFB and Missile Site
    LIMA 1 is considered to be representative of the actual conditions
    for the whole 68th Missile Sq. Complex.
```

```
Lt Colone?, USAF
Commander
```

(b) 6
(b) (6)

SITO FLOOR LOCATLON OF R/V DEBRIS


TAB $x-2$
Page 1 of 1 page

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## TRAJECTORY OF R/V

1. $R / V$ lifted by firing of retro-rocket
2. $R / V$ hinges at approx $160^{\circ}$ pt on $\mathrm{R} / \mathrm{V}$ and noses over.
3. $R / V$ grazes wall of silo
4. R/V grazes side of 2 nd stape mtr. (very slight)
5. $R / V$ grazes base of 2 nd strige intr and interstage junction.
6. $\mathrm{R} / \mathrm{V}$ impects with one of three vertical support members ( $16^{\prime}$ high) which hold the the missile support ring.
7. $\mathrm{R} / \mathrm{V}$ rebounds and flare section hits 2 nd of three vertical support members and slams to the floor flare first.
8. $R / V$ rests in horizontal position against the wall with the aft end of the $R / V$ butted against the vertical support meaber.

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DIAGRAM OF FAULT CIRCUIT


213 Y-4
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HQ AFSEC/JA, October 2015

44 Missile Maintenance Squadron
44 Strategic Missile Wing (SAC)
UNITED STATES AIR FORCE
Ellsworth Air Force Base, South Dakota
REPLY TO
ATTN OF: 44MIMSM-MA
18 December 1964
SUBJECT: Multimeter
TO: Chairman
15AF Accident Investigation Board

1. This is to certify that multimeter ME-70A/PSM-6, AFO4(694)107, serial number 5 was given a functional check by Base PMEL as directed on 17 December 1964.
2. The multimeter was found to be free from defect and recertified.

## (b) (6)

## (b) (6)

Major, USAF
OIC, E \& E Supervision
CERTIFIED TRUE COPY:


Lt Col, USAF
Recorder

Appendix 7
Attachment
TAB W-11
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TAB Z-46

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HQ AFSEC/JA, October 2015

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HQ AFSEC/JA, October 2015


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