THIS FILE IS MADE AVAILABLE THROUGH THE DECLASSIFICATION EFFORTS AND RESEARCH OF:

THE BLACK VAULT

THE BLACK VAULT IS THE LARGEST ONLINE FREEDOM OF INFORMATION ACT / GOVERNMENT RECORD CLEARING HOUSE IN THE WORLD. THE RESEARCH EFFORTS HERE ARE RESPONSIBLE FOR THE DECLASSIFICATION OF THOUSANDS OF DOCUMENTS THROUGHOUT THE U.S. GOVERNMENT, AND ALL CAN BE DOWNLOADED BY VISITING:

HTTP://WWW BLACKVAULT COM

YOU ARE ENCOURAGED TO FORWARD THIS DOCUMENT TO YOUR FRIENDS, BUT PLEASE KEEP THIS IDENTIFYING IMAGE AT THE TOP OF THE .PDF SO OTHERS CAN DOWNLOAD MORE!

WORKING PAPER



| From: 32 70: con 775 |
|---|
| Thom: 32 |
| 147 |
| TO: Com TTG |
| ma Vaught Com TF |
| ma Vaught, Desert |
| mc 11 - Comple |
| Mondal |
| mis vaught, Depart |
| |
| - Six - Cover |
| |
| have to Execute IN 7-21 days * |
| EXENTE |
| 1 t 0 1 |
| a see pelor ALE C SEET |
| Listed below ARE a FRW [566.8] Con corning Extern |
| tore your consider t |
| CM CTON - THELID |
| - Dienard Jes |
| Encreving Exercise Discharge |
| Insertion techniques Spectral |
| Command + Control PRESERVE |
| Council PRESERVE |
| And Extraction |
| |
| |
| |
| Track Deall |
| Helw Deployment FUNDE NORFOLK HELLO'S IN 21s to Dover at duck |
| HOLE NOGEOLD |
| 212 + HELLOS IN |
| Dover at 1 U |
| 21s to Dover at dusk, more |
| to Hangare dissamble Transho |
| RANIA O |
| |
| CON DECEMBER |
| - 132 And First |
| novement ! |
| Ship Aud |
| there self entrived six. |
| contained aire |
| 1755 |
| |
| Ay 92 |
| L PMCC |

CLASSIFICATION REVIEW ED 17356

EMINIME OF PRO PACC

DIEL BLOWNER IS Secret

EN M OADR

DOD ROW Multiple Jources

Classified By TCS
Declassified ON CADA

SECHEL AND SECRET

WORKING PAPER

· * * 524

THE OFFILE.

MODKING DADED

Cmus and Support C130 BB ove Spector Nto EXEKCILE Move & Spartne pol C130 BB (De 3,C,E 2

TOP OF ONLY

WORKING PAPER

-WORKING PAPER

Paron to Rons. Strip deposit That wish t chantery departure from Mehrabad approx 90 minutes window- delays deport 30-40 minutes drecking NAV. Gen- Finally deports (3)

WORKING PAPER

TOP SECRET

WORKING PAPER

| | The |
|--|--|
| 45-30 min to | print lar - Depoto |
| EXECUTION | 1 print to |
| - C - 1) | Low Deports |
| The state of the s | and - a. U |
| Tus of | or a solo, |
| | ~ a€aa \) |
| - AUT- (may | lectore Entracy) |
| Land Markey | FLy 1 to |
| | |
| | nding site - |
| C. Mary C. de | clare fragging |
| an Hay's | clare fraggery ex crashing roug Coution) |
| (Front w | rang Coutron) |
| Cauls at | Plu rite woon |
| Bround Exec | utum la |
| stantal - 10 | · Y-L. N |
| stantal - pe | op blackent |
| | 711 |
| Kococink De | Ita + Hostages_ |
| | |
| | |
| AUTE | enate |
| ~ ~×2×4 | ρ |
| V. S. C. L. 17 C. V | - CH482 |
| | (4) |
| i | して |

THE SECULE

WORKING PAPER

some Fuel



SECRET WORKING PAPER

(3) Halioion Night Halias mR

TOP SECRET - WARKING PAPER

THE STREET

MODKING PAPER

| | | | | • |
|---------------|--|---|--|---------------------|
| | | 106 | FIRE | したけが |
| | -C 11-1 | | I 1 1021 | |
| | of Hale | - mon | 1 AIR bo | ane 0 |
| | orbit or | ر الم | | 0 |
| | . 1 | | ستنمتها لمسسب | -e <u>\</u> |
| | " z tradind " bu | ufii | · ··- | , |
| | _ | | | |
| 6 | ~X | | | |
| | | | | |
| | () If (| L | 1 + | <u> </u> |
| | | 17 poz | ch agy | o. Highth |
| · | could be | devel | -a. 1/100 | Hermel |
| | and ditional | (| | |
| .— | could be sold be fore | | س <u>ا</u> کلوس | - √3. |
| | before | 5 × 5 | + - | 004 0 |
| | before Ancrette | | 1 1000 | Del. trail |
| | ١٠٠٨ د د د د د د د د د د د د د د د د د د | Jan | 77 A B L | A le |
| Λ 17 | could be | 10. | 1 1/2 | t- +0 |
| A,15 | | | | 10 The |
| ' '1' | محوم - | | | |
| | erea to | All the second | di mana | The second second |
| | a marine of manufacture approved the party | 33 to 10 to | | |
| | | | - | CV-15. |
| | AralifT Stintoner | | | |
| | | يعيمهم بال | mbours 9 | rough |
| | ezin honces | nent | · | |
| | | | | |
| | | <u> </u> | The second secon | |
| | | | | - |
| | | | · | |
| | and the section of th | | | |
| | · · · · · · · · · · · · · · · · · · · | <u>:</u> | | |
| | | | | |
| • | *** *** ** *** *** | | | Cal |
| | | • | · · · · · · · · · · · · · · · · · · · | ·· (] / |
| | | | | • |

THE STORE

- WORKING-PADER



etc.

INFILTRATION OF ADVANCE PARTY FOR RICE BOWL

1. PROBLEM (TS): To infiltrate advance parties of various size and composition into Tehran in support of RICE BOWL.

2. FACTS BEARING ON THE PROBLEM (DS)

- a. The major means of legitimate entry into Iran are by commercial air from Europe/Asia; by road from Pakistan Turkey, and Iraq; by rail from Turkey; and by ship from another Persian Gulf port or some more distant location.
- particularly the border areas and unpopulated eastern deserts is possible if thoroughly planned. Means of such entry include

RICE BOWL has demonstrated a capability to introduce mission personnel into IRAN by both legitimate means 👍 through insertion.

3. ASSUMPTIONS (TET)

- a. That infiltration of advance party personnel to support RICE BOWL could be by either legitimate means.
- b. That current Iranian entry procedures will remain relatively unchanged during the forseeable future and that commerical airlines will continue to service, Tehran, and other Iranian airports.

will support RICE BOWL with as required. me bereit finde der bet bie bei bei bei bei bei

d. That any decision to infiltrate advance party personnel

into Iran would not constitute a firm commitment to launch. the actual mission.

e. That will be available if required.

MATTHE IL BY DOO NMCC.

MEL CEI MENNES 18.

WW OADR IN HOW Hultisk

WARKING PROCES

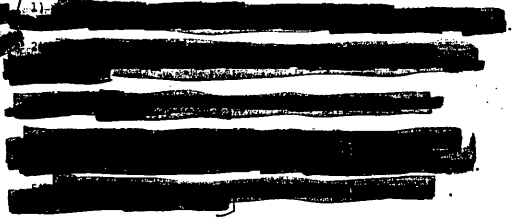
lassified By eclassified ON:



f. That the political climate in Iran, while unstable, will remain such that foreigners can legitimately move about the country.

4. DISCUSSION (DS)

a. The presence of a limited number of RICE BOWL personnel in Tehran prior to the execution of the actual mission would serve to materially enhance the chances of success. These personnel could perform the following types of activity:



b. Recent experience with both and legitimate infiltration techniques has demonstrated that both methods are feasible given proper detailed planning and development.

joffers the advantage of allowing both personnel and equipment to be introduced at the same time and place. Legitimate entry establishes a bonafide reason for being in Iran and consequently allows a similar means of exfiltration/departure. In either case, all advance party personnel would require

c. The timeframe for insertion of advance parties is
prior to the actual execution of the Compound
assault. Because of the unrest in the Turkish and Iraqi
border areas, infiltration by overland means [(truck/train)]
would be dangerous and time consuming. The same circumstances
apply, although to a lesser degree, in the case of the IranPakistan border. Insertion overland from Iraq is an even
less palatable option. Commercial airlines serve Iran from
points in both Europe and Asia. US military aircraft have
the capability to

777

J,C

TOP SECRET WORKING PAPER

individual or small group can enter Iran without undue difficulty or risk. There are several hotels in Tehran at which foreign travellers comprise the normal clientele. Iranian diplomatic posts are issuing visas for travel to Iran. Arrival and departure formalities are more stringent for Iranians than for foreigners. While individuals can enter and exit Iran relatively freely, the introduction of equipment such as radios could not be accomplished by this means.

5. CONCLUSIONS (PS)

- a. Insertion of advance parties could significantly contribute to the success of the RICE BOWL mission.
- b. Insertion is feasible by legitimate, or a combination of the two means.



- c. Support would be required from
- d. Any infiltration entails risk to both the involved personnel and to operations security for the mission.

 The size and nature of the advance party would dictate the location means and timing of insertion.
- e. The mission of each advance party element would dictate its activities and location once in Iran.
- f. A minimum would be required to develop for personnel being introduced through Tehran International Airport. Advance party members inserted by means would have to be prepositioned in the Middle East at least prior to infiltration for rest/final briefings.
- g. Phasing of the infiltration would allow decision makers to cancel or modify the operation as it proceeds.



6. RECOMMENDATION TRS): That COMJTF explore the idea of an advance party with the CJCS at an appropriate juncture to avoid expenditure of resources and planning time sans raison.

Appendix A: Listing of possible and current JTF in-house by country/language.

Appendix B: Recapitulation of operational needs which can only be satisfied by in-country advance party personnel, Notional time sequence of infiltration flow for personnel and equipment.

JEGC, USAF JZ

THE STATE MANAGEMENT OF THE STATE OF THE STA







22 April 1980

THE JOINT STAFF

MEMORANDUM FOR CJCS

Subject: RICE BOWL Observer Program, Update #3

This memo provides chronology of the insertion program.

JAMES B. VAUGHT
Major General, USA

CLASSIFICATION REVIEW ED 12356

2000 11 M - /2 Auc-42"

SMITH I M DUO" NMCC

DER BONNER TO Secret

increasing OADR

MONEY Pres Multiple Jources

Classified By: JLS
Declassified ON: 641K

JOP SECRET





18 April 1980

增 .

THE JOINT STAFF

MEMORANDUM FOR CJCS

Subject: RICE BOWL Observer Program Update #2

A. The following is update to my memoranda of 12 and 16 April, same subject. This memorandum also requests authority to proceed with

JAMES B. VAUGHT Major General, USA

DK Fed

- SECRET - EYES ONLY





THE JOINT CHIEFS OF STAFF WASHINGTON, D.C. 20301

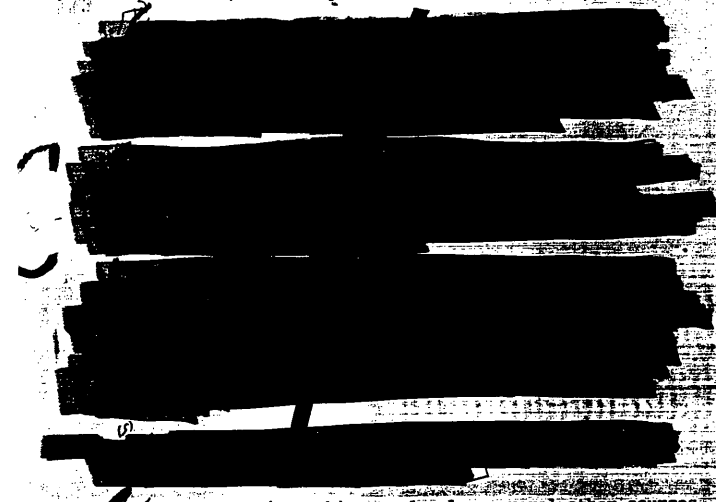
16 April 1980

THE JOINT STAFF

MEMORANDUM FOR CJCS

Subject: | RICE BOWL Observer Program, Update #1 (TS)

1. (U) The following is an update to my memorandum of 12 April 1980, same subject.



capable of reporting on the situation in Tehran T.view.

these as longer term propositions which are still tentative in nature. If the present contacts prove to be promising it will still require the processing training and evaluation before we could regically expect to employ any of the prospects.

Bic

722-0500

7. (75) Collectively, the above actions and associated travel expenses are projected to cost over the next several months. None of the Service intelligence elements have budgeted funds to cover such an outlay.

8.(%) Request CJCS advise Director, DIA, of the priority attached to the RICE BOWL observer program in order that DIA can initiate those actions required to properly obligate necessary funding.

JAMES B. VAUGHT Major General, USA

Top orong

FYFS ONLY

12 April 1980

MEMORANDUM FOR CJCS

Subject: Rice Bowl Observer Program

Rice Bowl Observer Program

(an quint)

IAW your direction action is underway to develop/

DOD Rice Bowl on scene observer program. (12/S) expand the DoD Rice Bowl on scene observer program.

7/S) As of 12 April 1980 the following actions are

Consider setes underway: **1000年100日** 1000年100日 1000日 1 Will provide upd to status on Wednesday 16 April

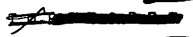
Major General,

SERET

LÁGAGAGĂĠĀĠ

-MSG197 281430Z APR 80

FM JTF RCATTO SITE ALPHAZ



SUBJ: STATUS OF

PEF: YOUR 280630Z APR 80

MAY GET MORE WHEN

REVW 28 APR 10

NO STATUS ON REMAINDER. HOWEVER ARRIVES.



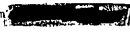


NNNN

BERTYED FACES



Move Vehicles, Equipment and Personnel From to Tehran via ROUTE:





Move Vehicles and Equipment from o <u>Te</u>hran, Route as Above, Rendevous with Personnel Between





Non-Interference

PROBLEM AREAS

-IRANIAN BORDER

Access to

airfield(daylight only/customs)

Access to



Laager of vehicles/equipment

Snow Conditions

BORDER CROSSING

Clearance Rqmts

Iranian

Standing Time/Snow

Rqmt

BORDER-KURD CONTROLLED AREA

Snow Conditions

Ramt

IRAN ARMY CONTROL AREA-TEHRAN

Standing Time

Fuel Locations

Checkpoint Methodology

Urban Transit

(Rendevous Location)

Classified By: DDONMCC Declassified ON: OADR Downgraded by: DDO NMCC

12 Aug 72

MODINIALE

THE STUNE WORKING WER

COMMON PROBLEM AREAS

Control of the Operation by NCA Flexibility Political Embarassment Potential No Ready extraction/Reaction Capability Significant Unknowns

Weather

Maintenance/POL

Checkpoint Methodology

Four Weather Zones

Stationary Confinement of Personnel en route

Rqmt for Constant Truck Movement

Sleep

Exercise

Language Papers

A

Actions on Detection/Capture

OPTION ONE

VEHICLE, EQUIPMENT, PERSONNEL MOVE TOGETHER FROM



NOT RECOMMENDED

High Risk of Detection No Flexibility Poor Control by NCA Physical Hardship/Danger for Personnel High Political Embarassment Potential

OPTION TWO

VEHICLE, EQUIPMENT, PERSONNEL MOVE TOGETHER FROM



NOT RECOMMENDED

Requires Approval

Poor Control by NCA

High Political Embarrasment Potential

Physical Hardship on Personnel

Minimal Flexibility

High Detection Risk in Iran

OPTION THREE

EQUIPMENT TRANSIT BY VEHICLE, PERSONNEL INFILTRATE TO TEHRAN

RECOMMENDED

High Probability of Success Best Control Option Most Flexibile Lowest Embarrassment Potential Difficulty in Arranging Rendevous Uncontrollability of Maintenance

TOP SECRET WORKING THE CITY

FOOT CROSSING OF IRAN BORDER

Necessitated by high risk checkpoint(if determined)

Requires 5-8 mile cross country move snow pack most likely at night navigation difficulties rendevous problem with detection probability 25%

RENDEVOUS PERSONNEL WITH TRUCK PRIOR TO TEHRAN

Necessitated by distance/risk

Rendevous selection Below USSR/IRAN radar (if abn option) outside of urban area or checkpoint visual identifiable by driver probable stop point for a concealment for personnel available

REQUIREMENTS

of route Access to and related commo Selection of

Internal heat, including rear compartment compartmented/ventilated

Maintenance/POL capability

drivers

*

Cold weather clothing and equipment Forward positioning of vehicles and equipment

113G 298 س 2<u>91،</u>غ√2 001 س Fig. 10: 824 U.S

THE FOLLOWING E & E CONCEPT OF OPERATIONS WAS APPROVED IN PRINCIPAL BY COMMANDER JTD. THE ENTIRE CON-CIPT 13 STILL OPEN FOR SUGGESTIONS, REVISIONS AND EXPANSION AS E & E (OAKING GROUP IS DIRECTED BY INDIVIDUAL UNII WHITE BLES.

(9) SITUATION

A. Engely (SEE BASIC OPLAN.)

ASSUMPTIONS

(1X0)(JS) THE HUSTAGE RECOVERY OPERATION IS CONDUCTED THE PERSIAN OF OTHER OPTIONS/OPERATIONS IN THE PERSIAN GULF AREA.

(EXUKIO) INAMIAN MILITARY FORCES WILL OPPOSE ALL POST-UPLARIOR EVACIOR ATTEMPTS.

(SXUKIS) IN GOVERNMENT OF THAN WILL ENLIST ALL THANTANS 1. 'E VASER-LOCATION SEARCHES, COUNTRY-WIDE. (4 (0) 1.42 LAN-IMAN WAR ZONE SEVERELY RESTRICTS ANY

COULT THE WESTERN PORTION OF IMAN.

BY GROULD MEANS INTO TURKEY WOULD BE EXTREMELY amZakouys.

alssion. Alssion Forces will compact Evasion and ESCAPE OPERATIONS, AS REQUIRED, ID ATTAIN REFUGE AND SUBSEQUENT FIRATION OF US CONTROL.

O. CD CAECUTION:

4. (U) CUMCLPI OF OPERATIONS. SEE BASIC OPLAN. E (ULA) CONCEPT OF EGE OPERATIONS. WISSION SUBURDINATE COMMINES, ARE RESPONSIBLE FOR EMPLOYMENT OF THE DETAILED PLANS PHICH WILL ENVOLVE FROM THIS CONCEPT. JOINT E&E OPERATIONS WILL CONTALLY BE UNDER THE OPERATIONAL CONTROL OF THE SHOULD FUNCES COUMANDER OR AIRCRAFT COMMANDER AS APPROPRIATE. IN UNSE OF NO CLEAR COMMAND RESPONSIBILITY, THE THE IVIDIAL MOST KNOWLEDGEABLE / EXPERIENCED IN EGE TACTICS SHOULD ASSUME THE COMMAND.

C. (U)) TASKS OF SUBORDINATE UNITS: 12 13.15 (1) LE UNITS VILL PLAN FOR AND ACCOMPLISH TRAINING FUR THE CURENCE OF E & E AS NOTED ABOVE. (CONCEPT OF L & E OPS)

> CADR HAND MOST MUSTICE SOUTH

BLASSFILLTEN EEVEN EN 12356

E-MENT - SYSTEM STATE THIS SAN WILL COMPANIE THE PAINTARY OF THE MISSION OF THE M

(CO) TATEMBAL-BASED SAR EFFORT WILL BE UNDER THE DIG OF THE WISSIGN COWNANDER. THIS EXTERNAL SAR LADDER WILL BUT BE INITIATED PRIOR TO THE COMPLETION OF PLANCED EXPILTRATION PHASE OR CANCELLATION OF THE WISSIGN COMMANDER.

A.B.C

. (U) COUNDIBATING INSTRUCTIONS

(4) (43)

(5)

(1) (3) Common PROCEDURES: (A) (O) OF PRIMARY HEARS OF COMMUNICATIONS WILL BE BY JECONE VOICE RADIO, IF POSSIBLE, BACKUP COMMO LILLUE BY CARE SURVIVAL RADIOS.

(EXCENS) HUSTAGES, REGARDLESS OF HANK, WILL NOT ACT
LIN COMMAND MUTHORITY, EXCEPT AS STRECTED BY THE SENIOR RECOVERY FORCE ELEMENT COMMANDER. IN A CONFLICT OF OPICION ON WHITE TO GO, OR HOW TO CHARM BETWEEN CELTA/FANGER FORCE PERSONNEL AND OTHER PERSONNEL (AIR CREWS), THE RANKING DELTA/RANGER PERSONNEL AND OTHER PERSONNEL (AIR CREWS), THE RANKING DELTA/RANGER PERSONNEL AND AUTHORITY REGARD FOR OF , ILL HAVE COMMAND ADIHORITY REGARDLESS OF natani 17 . Irashd. (C)(O) (A) PONSORIEL CONDUCTING E AND E OPERATIONS WILL WHAT EVERY EFFORT TO REMOVE BOUNDED PERSONNEL WITH THE WEST BURST TO STEEL OF THE STOR PERSONNEL WILL BE BURST BURST TO STEELS ARBOLUTERY NECESSARY TO AVOID TOTAL OF A ALTONICLE WENT FAILURE. KIA'S LEFT FIREL FILE BY CONCERED AS EVOI POSSIBLE; is nair 16.4 to be and ComphonISING BOOMERIC REMOVED, in 142 Eduar Ion matrice of A map for Furual 전 마시트 마니다면 A I MU /V & Cau : MT I AFFA LEG PUPPOSES. () () . Y red substite, setty, the electives on and reduce rolls, they may constant the lasticular Parton to allusion Laurich. OTHER PERSONNEL WILL BE column oney of the combo o concept the sadas temps, as o the movious fine Idlitat Mally Polar/communica-. 10 to Poter InfoRmation to madelys FURTHER INSTRUCTIONS. See. S. C. 12 C. Merie RPPAOPALATE EY THE IN Commission Ro.

(O) The May a derived Is partiablely another of bilecting personner to the action of the partiable of control of the personner and the following and effort one make at any order of cynoghiles bowned personner to all of a fact of actions and at a fine-positional, par-personal, post-mission of the encountry action of the encountry and actions and actions and actions of the encountry and actions and actions.

(V) AND E AND A CONCEPT WILL BE BRUKEN INTO D PHASES: COURTRY INFLITABLISH, CAVINORS OF TERRAR PRIOR TO A MOUNT, ENVIRONS OF TERRAR PRIOR TO A MOUNT, ENVIRONS OF TERRAR PRIOR PARTLE "E" HOURD & CAVINORS OF TERRAR PRIOR PRIOR "E" HOURS AFIEL AND ED.



(1)(1)(1) COULTRY/INFILTRATION PHASE: PRIMARY SAR WILL LE TO DURSTISHED BY THE INCLUSIONAL PILL GROUP TOGETHER AND COURSELLS, THE COURSE PERSONNEL WILL GROUP TOGETHER AND MELT. In the VICINITY OF THE AIRCRAFT. THE LOWNED PERSONNEL MICH CO PROPERTY TO CORCEAL THEMSELVES AND THEIR AIRCRAFT FROM TREAM OR DERVAYION FOR UP TO 36 HOURS.

ENVIRONS OF TEHRAN PRIOR TO H-HOUR. ALL DOWNED PARSONNEL FILL BE PICKED UP BY THE BUDDY SYSTEM. IF PICK-UP IS NOT POSSILLE, AND THE DOWNED PERSONNEL ARE OUTSIDE THE TERRON BUILT-UP AREA, MOVEMENT AWAY FROM THE CITY PROPER HOS, SEPERGING ON POSITION WHERE DOWNED, EITHER TOWARD EXFIL POINTS AT PRIGRY, PAITY OR OTHER DESIGNATED SITES.

(3) (45) ENVIRONS OF TEHRAN AFTER H-HOUR (PRIOR TO EXFIL

- (A) FROM EMBASSY:

 1. PRIMARY HELO EXTRACTION IS FROM THE
 EMBASSY. IF EXTRACTION IS NOT PUSSIBLE FROM
 THE EMBASSY GROUNDS, THE FOLLOWING AREAS WILL
 BE USED (IN ORDER) TO PROVIDE EXFIL POINTS:
 - (A) STADIUM. IF WO PICK-UP, THEN TO (E) CONSTRUCTION SITE IN WORTH TEHRAN:

A,B,C

CONSTRUCTION SITE,

(Frida Life:

FRIDARY HOLD EXTRACTION IS FROM THE HEA GROUNDS. IF EXTRACTION IS NOT POSSIBLE THEM PERSONNEL WILL HOUSE TO THE FOLLOWING POINTS FOR EXTRACTION:

1. Pailta. - JHARK:
1. Extragorion by HELO 13 NOT POSSIBLE,
advicement must_BE MADE by VEHICLE TO CONSTRUCTION
SIT_.

a. CONSTRUCTION SITE IN NORTH TEHRAN:

IF SO EXITACTION CAN BE MADE AT THE CONSTRUCTION SITE, BOVERS OF TO LZ PATTY BUST BE MADE (SEE REGARD).

机物学器

(4) LIST WINDING OF TEHRAN AFTER E-HOUR:

(a) JOHAND PERSONNEL VILL MOVE TOWARD SELECTED

A, B, C

(L) DEPENDING ON POSITION IN THE CITY, PERSONNEL FILL STIME WILL AND ATTEMPT TO ON MOVE DIRECTLY TO THE LAR VALLEY. WITHIN 40-7L MODRO A SAME TILL BE LAUNCHED (WA PERMITTING) AND DIRECTED TO THE LAR VALLEY FOR EXTRACTION OF STANDED PERSONNEL.



IN NO PICK-UP IS MADE BY 72 HOURS AFTER EXFIL, THE INDIVIDUAL MUST PREPARE FOR A PROLONGED E AND E SITUATION.

(c) (A) Obenation Designation. Two general areas have been presidented for escape and evasion movement, afternaced to as the eastern area and the western area. The restor area is a north-south strip running along a line south from tehran to isfahan to eafsanjan south to bandar abbas. The eastern area runs from semnah south along the mejor road to kerman then syeast to sabzevaran, then south to eandar abbas.

4. (U) ADMINISTRATION AND LOGISTICS:

COURT LATED LITH

COUNDINATED LITH SHOULD SERVICE ELEMENTS BE UNABLE TO PROVIDE; I.E., COMPASSES, SIGNAL PANELS, SIGNAL MIRRORS, ETC. SPECIFIC REQUIREMENTS FOR SURVIVAL BUNDLES TO BE ENOUGH TO EVALUATE ELEMENTS WILL BE CONFIGURED BY UPON PECEIPI OF D-CAY/C-DAY AUTHORIZATION FROM SCS. FINAL MIRORS.

- B. (C) ADMINISTRATION. SEE BASIC OPLAN
- D. Co) WHERE'S ARD SIGNAL:

TO CO SIGNAL. THE ARREX THIS OPEAN, AND THE THIS OPERAL IN FOR COUNTRICATIONS PROCEDURES.

COMMING. POINT E AND E OPERATIONS WILL BE CONDUCTED UNDER THE COMMIND OF THE SENIOR DELTAZRANGER PERSON PRESENT, REGARDLESS OF RELATIVE RANK. UNILATERAL E AND E OPERATIONS WILL BE CONDUCTED UNDER THE COMMIND OF THE SHARING PARSON PRESENT. UNDER NO CIRCUMSTANCES WILL MOST OF PARSONNEE BE PLACED IN A COMMAND POSITION OF MISSION FORCES, LEGARDLESS OF HOSTAGE RANKZPOSITION.

THE BE A COMPERENCE HELD AT JTD 5-7 NOV TO COMPLETE THE DETAILED OF THIS ANNEX. PLEASE SEND NAME OF ATTENDED BY

ಸವಿಶ್ವ ವಿಶ್ವರ ಅರ್ಥ ಅತ್ಯ ವಿಕ

SECRET

OPSEC PLANNING CONSIDERATIONS

This document addresses general and specific procedures that must be considered to avoid compromise of the operation and to maintain a high degree of OPSEC. Some of the measures have already been incorporated while others remain unfulfilled.

I. MOVING FORCE TO OVERSEAS STAGING BASE

A. DELTA

1. HUMINT Threat to include inadvertent disclosure by the press, through family and friends.

a. Responsibilities

(1) Continue

4.4

(2) Continue personnel welfare activities such as residence checks, financial support, caring for families, etc.

for indications through use and other sources.

- (4) Monitor attachments and civilian hire (cooks, KPs, guards, etc.).
- (5) Divert press inquiries to HQDA PAO while otherwise refusing to talk to the media.
 - b. Delta Main REsponsibilities
 - (1) Conduct stringent OPSEC briefing to personnel.
- (2) Train and live in isolation; restrict contact of personnel with others;
- (3) Move in isolation no exposure when possible, apply need-to-know principle stringently.
 - (4) Minimal exposure times on ground.

TRESTERT.

Classified By: DOONMCC
Declassified ON: OADR

Downgraded by: DDO NMCC 12 Au 92

A

A

· **r**\

A É

- only essential cargo.
- (7) Eliminate access to areas by foreign nationals when possible.
 - 2. PHOTINT/SIGINT Threats
 - a. Programe with movement times and when applicable.
 - b. Emplace

(5)

- c. Use maximum COMSEC procedures to include secure systems, etc.
 - B. USAF
 - 1. Maintain similar measures as Delta.
 - 2. Special attention overseas.

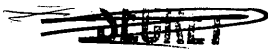
C. PRANGERS

- 1. Maintain similar measures as Delta-
- 2. Move force under and have
- D. POTENTIAL DAMAGE FACTORS IN EVENT OF COMPROMISE
 - 1. Hostages killed.
 - 2. Increased security/vigilance by Iranians.
 - 3. Hostages moved.
 - 4. Combination of above.
- (6) II. MC-130 INSERT FROM STAGING BASE TO REFUEL/LAGER SITE
 - A. / DELTA MAIN (HUMINT/PHOTINT/SIGINT THREATS)
 - 1. Secure storage and facilities for personnel and equipment not taken forward.

TOD SECRET

7,B

A



- 2. Continue COMSEC procedures with emphasis on from staging base.
 - B. RANGERS same as for Delta.
 - C. USAF
 - 1. Same as for Delta.
- by USSR, Iranian, and other applicable ground/air stations.
 - 3.
 - 4. Route planning
- 5. Establish appropriate OPSEC measures for 1 or more aircraft encountering in-flight emergency.
 - D. CONSEQUENCES OF COMPROMISE
 - 1. Same as I. D. above.
- 2. Possible decisive engagement of force by air defense guns/missiles and/or aircraft intercept.
- III. RH-53 INSERT TO REFUEL/LAGER SITE
- A. Develop plan Threat is from Threat
- B. Develop plan to form of RH-53s. Threat is same as III. A. with additional
- C. Route planning to
- D. Establish appropriate OPSEC measures for 1 or more aircraft having in-flight emergency.
 - E. Minimal use of with COMSEC emphasis.
 - F. CONSEQUENCES OF COMPROMISE same as II. D. above.



IV. TAKEOVER AND LAGER AT NA'IN

- A. RANGERS (HUMINT/PHOTINT/SIGINT THREATS)
 - 1. Recover/dispose of air items if applicable.
- 2. Total elimination or capture of guarding force

3.394 trash considerations;

ce.g. food, water, sanitation, etc.).

- 4. Develop plan to give:
 - 5. Stress COMSEC procedures.
- B. USAF
- 1. Develop landing techniques to avoid ground observation. Attention to light and noise conditions.
- 2. Ensure minimal ground time for aircraft with appropriate light/noise discipline will engines be shut down; = what is parking pattern, turn around, and takeoff procedures; what are refueling procedures?
- 3. Develop OPSEC procedures if 1 or more aircraft is unable to takeoff.
 - C. RH-53s
 - 1. Same as for USAF.
 - 2. Develop plan to
 - D. DELTA same as for rangers.
- E. CONSEQUENCES OF COMPROMISE Same as I. D. as well as possible decisive engagement of the force on the ground.
- V. MC-130 RETURN FROM NA'IN TO STAGING BASE

Same as I and II above for USAF.



- VI. RECRUITMELL OF PROCHEMENT OF PRIVERS AND GROUND TRANSPORT (HUMINT THREAT)
- A. Standard agent recruitment procedures must be followed but time may not be sufficient to vett personnel and to ascertain full reliability of drivers.
- B. Vehicles must be procured, delivered, and stored in such a manner as to avoid suspicion/investigation.
- C. Compromise may result in same potential damage as in I. D. above as well as possible intercept and decisive engagement of force.
- VII. GROUND TRANSPORT MOVE FROM TEHRAN TO LINK-UP POINT (HUMINT THREAT)
- A. Vehicles must be configured for concealment by trusted and reliable personnel to preclude leaks.
- B. Cut-outs should be used to assemble and mate drivers to vehicles to avoid compromise.
- C. Plan must be developed to prepare vehicles for movement to link-up point to include appropriate cover, documentation, and procedures for drivers. Route planning must occur for passage of check points and routing of vehicles so driver does not necessarily know true destination.
- D. Vehicles must be parked near link-up point with an ostensible reason for being there or with concealment to avoid ground/ air observation.
 - E. Consequences of compromise are the same as VI. C. above.
- VIII. AIR MOVE FROM NA'IN TO LINK-UP POINT (HUMINT/SIGINT THREATS)

A. RH-53s

- 1. Establish OPSEC procedures in event 1 or more aircraft cannot take off or have in-flight emergencies.
 - 2. Route planning to
 - COMSEC measures.
- 4. Landing must be in isolated area to avoid ground observation with special attention to noise and light discipline.

5

A S S T T T

B. TELTA/RANGERS

- 1. Movement plan from aircraft to vehicles without being detected.
- 2. Last minute concealment check after loading vehicles and prior to move out.
 - 3. Capture or eliminate any personnel observing aircraft.
- IX. RH-53 GROUND TIME (HUMINT/SIGINT THREATS)
- B. Maintain security around aircraft, capture or eliminate ground observers or passers by.
 - C. Maintain radio silence.
- (U) X. GROUND MOVE FROM LINK-UP TO TEHRAN (HUMINT THREAT)
 - A. Develop plan to bypass checkpoints or to pass through them to include control of drivers.
 - B. Noise/light discipline in vehicles.
 - C. Maintain COMSEC measures.
 - XI. MC/AC-130 MOVE FROM STAGING BASE TO MANZARIYEH

 Same considerations as for II above.

| | 1 | F-JE- | - THINGS IN |
|----------|--|---|--|
| (U) TIME | EVENT/SITUATION | CONSEQUENCES | (U) DECISION/OPTIONS |
| 1700L | l MC-130 with Rangers depart Egypt Successful Unsuccessful: Launch Rangers in spare A/C within two hours | Cone Delay entire mission by whatever it takes to get airborne | Go, inform RN-53 KC-135s & MC-130 |
| | Unable launch within two hours | No force to secure Main, unable to arrive at hideout before sunrise | Abort, inform other forces Delay 24 hours |
| 1730L | 5/MC-130 with fuel (3) and Delta (2) depart 10 min separation | | |
| | If spare is available for launch within two hours | Mission will be delayed | Go, inform other forces of delay |
| • | If no spare and a Delta A/C aborts | Lose 1/2 mission force | Abort |
| | If no spare and a fuel A/C aborts | Fuel for helos degraded | Advise Kitty Hawk to only launch four helos |
| 1815 L | Launch 2/air refuelable tanker (ART): If either gets airborne | Sufficient fuel for Ranger MC-130 | • Go |
| ; | If delayed less than 2 hours | Must orbit of Ranger MC-130 | Go, advise other A/C of delay |
| | If delayed more than 2 hours | Cannot get helos to hideout by first light | Abort, recall MC-130s and helos if launched |
| 1830 | 6/RH-53 depart Kitty Hawk: | | |
| | ≥4 get airborne | Sufficient helos to accomplish the missi plus one spare | |
| | ∠3 get airborne | Insufficient helos A for mission | Abort, recall MC-130's & KC-135/ARTs |

| 1 1 1 | Te | |
|---------|---------|---|
| - 6 - 3 | G-10:35 | _ |

| (U) | TIME | EVENT/SITUATION | CONSEQUENCES | DECISION/OFT | |
|-----|-------|---|--|---|--|
| | 1845L | 1/KC-135 & 3/ART's launch: | • | | |
| | | ≥2 get airborne | Will have to share fuel from more than one tanker for one of the MC-130s | Go, except a for refuelin at least one the MC-130's | |
| | | <pre><2 get airhorne</pre> | Not enough fuel for MC-130s | Abort, advis MC-130s and helos | |
| | 1845 | If a helo goes down while within the range of the SAR helos no injuries | Aircrew on the ground in Iran | Go, launch S for pickup | |
| | · | with injuries | Will use one of mission helos to return crew to the carrier | If there are 4 mission he continue - If less thabort, advis KC-135 and M | |
| | 1920 | <pre>1/MC-130 air refuels with ARTS:</pre> | | | |
| | | Unsuccessful: | No Kanger force for security at Nain | - Try the setanker, if growing, if no repossible, aborecall helos MC-130s and KC-130. | |
| | 1950 | 5/MC-130s air refuel | | | |
| | 2030 | with 4/ARTS and 1/KC-135: | | | |
| | | - All successful | None | Go | |
| | | - One of the fuel A/C fails to refuel | Insufficient fuel for 6/RH-53s | - Instruct a in excess of to return to carrier | |
| | | - More than one fuel A/C fails to refuel | Insufficient fuel for the mission | Abort, advis MC-130, RH-5 ARTS/KC-135 | |
| | | - One of the Delta A/C fails to refuel | Insufficient force for the mission | Abort, advisonther aircra | |
| | ŀ | <u> </u> | | 1 | |

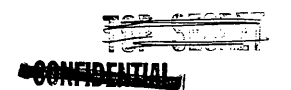


| | TIME | EVENT/SITUATION | CONSEQUENCES | DECI: 100/CPT: |
|----------------|---------------|---|---|---|
| | 2215L | RH-53s reach turn around point: | | |
| الربة الربة | | 4 helos operational | Sufficient helos for operation | Go, from here an abort must worked out of Hain |
| | | 4 helos operational | Insufficient helos for operation | Abort |
| | 2250L | lst MC-130 with Rangers lands at Nain to secure: the field: | Field will be read to receive follow-c | y Go on |
| | .) | - Runway blocked | Unable to air land Ranger s | - Jump rangers into target ar to secure the base, clear th runway |
| | | - MC-130 has problem on landing | Runway must be cleared for follow on force | - Off load MC-clear runway, aircraft will destroyed prio to departure, Abort mission |
| | 2320 0000L | Follow-on MC-130s land at Main | Delta plus fuel will be ready to receive fuel | Go |
| | | - Field not secure when A/C arrive | | Land Delta to assist Rangers in completing security. If warning outside Main is suspect abort, refuel helos and send them back to the carrier. Recoverest of force in MC-130s |
| | 0000- 0030 | 2/MC-130s that brought in Delta depart | Main for arrival of helos | If problem aris later, fuel MC-130s can car: Delta and Range: Dut after re-fueling helos |





| TIME | EVENT/SITUATION | CONSEQUENCES | DECISION/OPT: |
|------|---|---|---|
| 0030 | 6/RH-53 land at Nain Military to refuel | 4 RH-53s operational force is adequate for mis | Go (|
| | - RH-53s unable to find Nain Military by 0100, launch MC-130 to provide UHF/ADF homing from 7000. | Helos must arrive at Nain by 0130 or MC-130s will be short of fuel for return | If helos can arrive Nain 1 0130, mission still Go If helos arr: later than 01 |
| | - RH-53s unable to arrive Nain by 0130 | MC-130s must depart to reach tanker with sufficient fuel | - Pump fuel : one bladder : three fuel MC (gives one mc hour delay). When helos a: pump remaining fuel to helos get max numbe that can reta to the ship. all helos bac towards carr; and set the ; fuel helos d(as necessary, pick up crews and proceed. |
| 0130 | The one Ranger and two Delta MC-130 depart for | Clears ramp. Delta will go with helos. security force will return on the fuel MC-130. | Go |
| | Any MC-130 has problem and cannot depart Nain | Mission will be compromised | Abort, returnation to carriate Rangers Delta to MC-130s. |
| 0130 | 6/RH-53s with Delta and the Ranger security depart Nain | All of Delta and 12 Rangers can proceed on the miss: | Go ion. |





| TIME | EVENT/SITUATION | CONSEQUENCES | DECISION/OPTI |
|------|---|---|--|
| | 3 helos get airborne | Spread Delta and Rangers | Go |
| | 3 helos get airborne | Mission badly degraded | Continue in degraded stat or abort |
| 0310 | RH/53s arrive at landing zone to drop off Delta | Delta will depart for Tehran in in vehicles | Go |
| | There are no vehicles at the LZ | Delta unable to move to Tehran | Leave recepti team at LZ. Move helos an rest of force hideout. Del 24 hrs, 48 hr abort |
| 0330 | RH-53s depart LZ to | | |

to Tehran



٠.

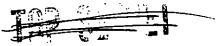
| | TIME | EVENT/ SITUATIONS | CONSEQUENCES | DECISION/OFTENES |
|---|--|---|---|--|
| | 2/0800Z (0300 Est) | Decision to launch | N/A | ::/1 |
| | 2/1000Z (0500 Fst) | Launch MC-130: a. 5/MC-130 Airborne b. 4/MC-130 " | None Reduced fuel for Helo's | Go Go, will provide t 19 operational bladders to compl mission |
| | | c.<4/MC-130 Airborne | Insufficient fuel for Helo's | No Go/Delay 24 hr |
| | | d.>1:00 delay in T/O | Will not get fuel to helos in time for them to reach hideout by daylight | No Go/Delay 24 hr |
| | | KC-135 launch: 3 KC-135 Airborne <3 KC-135 Airborne | None Unable to accomplish MC-130 refueling | Go No Go |
| | 2/1150Z (0650 Est) | 2 ARTS & 1 KC-135 | None | Go |
| | (0030 Est) | <pre><2 ARTS & 1 KC-135 launch,</pre> | Unable to accomplish MC-130 refueling | No go |
| | 2/1340Z (084 6 Est) | MC-130 refueling: 5 successful 4 successful | Sufficient fuel for Sufficient fuel for 5 helos, can move camouflage to hideout | Go, Foldup 6th He. and leave it + TAG |
| | | <4 successful | Insufficient fuel for Helos | No Go |
| | 2/1430Z (093 0 Est) | Helo launch a. 6/Helo airborne (5 wi Delta/l Wi extra support equipment, i.e., portable TACAN plus camouflage nets) | Improves Delta's chances of having adequate helo support at the target | Go |
| | | b.55/Helo airborne with no more than 1:00 delay | Max delay, and still be able to reach hide out by daylight with sufficient aircraft | If there is a dela instruct MC-130s torbit |
| | | c.<5/Helo airborne | Would unacceptably de- grade equip and personnel for "Delta" | No/Go, delay 24 hr Inform MC-130's & KC-135's |
| < | <pre> = less the content of the cont</pre> | lan - than | per or the second second | |

> = greater than = less than or equal to

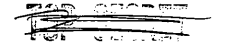
S= greater than or equal to



| | | | TUI CLUING | |
|-----|--------------------------------------|--|--|---|
| . (| 7 INE | EVENT/ SITUATIONS | CONSEQUENCES | DECISION/OPTIONS |
| 0 | | d.>1:00 delay | Cannot reach hideout by daylight | No Go, delay 24 |
| | 2/1430Z 1515Z (clist (c.v.ED)) | Helo goes down over water - Delta Helo down | Force unacceptably degraded | No Go, Recall He advise MC-130s t take 2nd refueli and RTB. Scramb SAR from Carrier advise KC-130s/A |
| | | - Cargo Helo down | TACAN and camouflage nets gone | Option 1 - Delta Helos continue, launch SAR from Carrier |
| | | · | | Option 2 - Recal Helos advise MC- to refuel and RT launch SAR |
| | 2/1640Z (।।५७ E%) | MC-130 refueling: 5 successful 4 successful | Sufficient fuel for 6 helos Sufficient fuel for 5 helos, can move camouflage to hide out | Go, Foldup 6th H and leave it + T. |
| | | <pre><4 successful</pre> | Insufficient fuel for helos | No Go, recall He |
| | 2/1515Z 1810Z (1013 1310E57) | Helo goes down prior to turn around point: - Delta Helo down | Force unacceptably degraded - may lose TACAN and camouflage nets | Other 5 helos land and spread the 1 Advise MC-130 to delay by no. minutes required recovery. If injures: Option 1: 6th lands, dumps confinecessary, injured and reto carrier. Option 2: Abort recall helos, adviscolories RTB, adviscolories. |
| | Ì | Cargo Helo down | | Option 1: Launch Delta Helos conti |
| | | | Laboration Company | |



| | 4 | - | |
|---|--|--|---|
| (v) TIME | EVENT/ SITUATIONS | CONSEQUENCES | DECISION/OPT |
| | | | Option 2: Lar of the other helds and los crew member a camouflage needs. The Tashould be able go on one of helds. Advi: MC-130's to a |
| , · | More than one helo goes down | Force unacceptably degraded | Abort, recal: advise MC-13: RTB, call fo: KC-135 suppo: |
| 2/1810Z 1918Z (3 <i>10 -1416 ^{EST}</i>) | 6 helo's operational for entire route | Arrive at refueling with all Delta and extra equipment | Go |
| (1370 THE) | Delta or cargo helo goes down, no injuries | Part of attack force down, must be recovered | Option 1: La: helos and sp: load. Conti: refuel point |
| | | | Option 2: La: helo and p/u plus crew. |
| i | Delta helo goes down with injuries | Force could be unacceptably degraded | NOTE: Any of can recover plus the crescargo helo if 2000 lbs light Option 1: A proceed to repoint, take fuel, return carrier. |
| | | • | Option 2: Prefuel point helo will recarrier with Remaining 4 on mission. No camouflag can be taken hideout) |



| + | (o) | | |
|------------|---|---|--|
| , | EVENT/ | (O). | tot ot ot on /one . con |
| (U) TI'E | SITUATIONS | CONSEQUENCES | DECISION/CPT COM |
| 2/19487 | Airdrop of fuel bladder: |] | |
| (11/5 ÉST) | bladder: | | |
| (1440-2) | 2 20 00 | Enough fuel for all | Go, can proceed |
| | drop | 6 helos if all bladders OK | number of helo's desired |
| • | - 4 MC-130's make successful drop. | Worst case, if no | Can go with 4 he |
| | Bladders loaded | bladders break, there | if we get 19 /44 |
| | 5/aircraft; one | will be 19 available. | |
| | aircraft only | Best case, 20 bladders available, can break | · |
| | has 4. | one. | |
| | | | |
| | <4 MC-130's make | Insufficient fuel for | Option 1: Try t |
| | successful drop or | 4 helos to make target | extract fuel from extra helos so |
| | <19 bladders are usable. | | get 4 operationa |
| | | : | |
| | 1 | | Option 2: Spread personnel over |
| | | | 3 helos, strip |
| | • | | and return to sh |
| | | | 0.43 2 2-3 |
| | | | Option 3: Delay hours to get mor |
| : | | | fuel the next ni |
| · - | | | |
| 2/2248Z | Helos launch from | · | |
| (174E EST) | refueling: | Will have extra helo | Go, use 6th helo |
| · | 6 helo's airborne | support for extraction | carry max fuel |
| | A | | Co fold up 6th |
| | 5 helos airborne | Adequate support for extraction | Go, fold up 6th and leave it. E |
| | | CALLECTES. | tract extra fuel |
| | , | | operational helc |
| | 4 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | Name in all support for | Go, spread Delta |
| · | 4 helos airborne | Marginal support for extraction | Helo crews and |
| , | | | equipment over |
| | | | operational helo |
| İ | | Minimum helos for | Option 1: Proce |
| | 3 helos airborne | extraction | mission in degra |
| | | | status |
| | • | ļ | Option 2: Sprea |
| | | | personnel over 3 |
| | | | helos, strip dow |
| | | | and return to |
| . – | | į | carrier. |
| | | | Option 3: Delay |
| 7.7 | ļ | | place 24 hrs. T |
| | | · | to fix helos or . _more fuel, as re |
| | 1 | TAD CEAT | SUOTE TRET, BR TE |
| · | | TO CELLE | |
| | | <u> </u> | |



| | | man, d | |
|-------------------------------------|--|---|---|
| (U) TIME | EVENT/ SITUATIONS | CONSEQUENCES | DECISION/OPTIC |
| | 2 helds airborne | Inadequate helo support for mission | Option 1: Dela hours, try to helos or get a fuel, as requi |
| · | | | Option 2: Loac personnel on 1 strip down and to RV near bea Call for SAR. |
| | 4 | | Option 3: Dela hours, fly per to Manzarieh 1 to meet MC-130 Rangers. |
| | 1 helo airborne | Same as above | Option 4: Delt crews fly to vicinity of Da Takeover airfi the next night MC-130's land extract. Same as option above except the one helo Delta from res point to vicin |
| i | Zero helos airborne | Same as above | of Darband Walk to Darban call for MC-11 when ready. |
| 2/2248Z+ 1:00 (1748:1112 Est) | Helos must be off by 2348Z | After this, cannot reach hideout by daylight | Delay 24 hours |
| | Helos pass point where they could turn around and return to carrier | Once beyond this point, the force is committed to Manzariyeh for extraction | JTF Commander recall the for to the carrier contact means |
| 01247 | Helo goes down between refueling point and Delta's dropoff point: | · | |
| | - 6 helos available cargo helo goes | Aircrew on the ground with camouflage nets | 2 helos land 1 crew and nets |
| | - 6 helds available, Delta helo goes | Delta force unacceptable degraded | 3 helos land, Telta or crew |

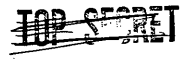


| (4) | EVENT/ | | |
|--------------------------------------|--|---|---|
| . OLINE | SITUATIONS | CONSEQUENCES | DECISION OF FIGURE |
| | | | the cargo helo, Delta board each the other two he |
| | 5 helos available, Delta helo goes | Same as above | 4 helos land spr load the personr attempt lift off with nets, if un dump nets. |
| | 4 helos available, Delta helo goes down | Same as above | Abort, strip dow spread personnel among 3 helos, proceed to hideo extract on MC-13 the next night. |
| | 3 helo's available Delta helo goes down. | Same as above | From here on we find a recovery airfield to secut and call for the MC-130's |
| 3/01242 (2024 E 57) | Any major problem at the dropoff point | Mission could be blown and/or force degraded . | Option 1: Abort, move to hideout, meet MC-130s next night. |
| | | | Option 2: Continu ground commanders decision. |
| 3/2200Z 2210Z (1700-1710 EST) | Helo goes down enroute to hideout | Will affect ability to perform extraction | If 3 or more held available, continif <3, inform Delt and abort to manzariyeh. |
| 3/0124z 2135z :/2024 - 3/1635) | Delta is discovered enroute while helos are at hideout | With the force split Delta must be able to call the helos to a predetermined RV | Move helo's at nig to RV to p/u Delt then to Manzariye for extraction. |



| LICHT STEWN | | | |
|-------------|------------|---------|--|
| | F-11-11-11 | | |
| | 1 2 122 | | |
| | 8 (2) 1 | C. 1112 | |
| · | | — | |

| | 1 | A LOS | |
|---|--|--|--|
| (V) TIME | EVERT/ SITUATION | CONSEQUENCES | DECISION/OPTIC |
| 3/1.50 :/000 3/1630; (1/302 | Z MC-130 Launch 5 MC-130 OK 4 MC-130 OK | | GO |
| 2/1545 | 3 " 2 " <2 " | Personnel jammed on A/C Unable to extract all hostages + Delta + Rangers (149 people) | - P/U only hos + wounded - Direct launch and P/U some leftovers |
| 3/1545 - (10454 | KC-135 launch for MC-130 3 KC-135 OK 5 OK | Insufficient fuel for 5 MC-130 | Refuel at leas MC-130, more in |
| 3/1605 (3/// <i>054</i> | KC-135 launch for MC-130 refuel >2 MC-130 OK <2 MC-130 OK | Unable to extract all hostages + Delta and Rangers | Go Same as above |
| 3/1900 (3/14-002 3/2135z (16:35-55 | MC-130 refuel >2 MC-130 OK <2 MC-130 OK Helo lift off from | Same as above | Same as above |
| ; | >3 RH-53 OK <3 RH-53 OK | Unable to lift out all hostages + Delta | Use extras (>3) CAS - Cycle helos f Manzariyeh to Embassy |
| ¥2230Z (1730€s | MC-130's arrive at Manzariyeh find R/V blocked | | - Paradrop Rang onto airfield - Wait for Delt helos to arri to secure field clear R/W |
| 3⁄2230z (1730€s | Helos land at Embassy 5 RH-53 OK | Will have extra helo's | - Use extra hel |
| | 3 RH-53 OK | Min reqd helos for A for extraction | - Land helos si: use other 2 for |
| Ä 3/22302 | | Not sufficient helos for extraction | - Cycle helos fa |
| 2300Z (1730-1800E | Orten | HEDENHAL TO THE | - |



.

|) FARNT / | · | |
|---|--|--|
| SITUATIONS | CONSEQUENCES | DECISION/OPTIONS |
| | | |
| Extraction: -3 Helo's OK | Normal operation | Go |
| ≓l Helo OK | | Cycle Helo's |
| Zero Helo's OK | Unable to extract by Helo | Use ground vehicl to drive to Manzariych |
| Helo's arrive at Manzariych 7 3 RH-53 OK | All personnel can be extracted immediately on MC-130 | Each MC-130 will leave as soon as loaded |
| <3 RH-53 OK | Not all personnel can be recovered in single cycle | - MC-130's depart when loaded - Launch loaded |
| <pre><3 RH-53 w/5 MC-130</pre> | Helo's will be in cycle made with extra MC-130's on the ground | MC-130 plus 1 or extra MC-130 |
| Zero helo's OK | MC-130's will have to wait for personnel | - Keep all MC-13(ground till per sonnel arrive - Launch two MC-1 for cover relay or for departur |
| AC-130 departs area | | : |
| | İ | |
| Delta is discovered | Mission if blown | - Have Delta set prearranged rai points. If discovered, disengage, proceed to rally pt. When helo's lift off, direct the to appropriate P/U zone Establish Manzariyeh as rally point, He go to Manzariye if no contact with Delta |
| | Extraction: >3 Helo's OK I Helo OK Zero Helo's OK Helo's arrive at Manzariych 3 RH-53 OK <3 RH-53 OK <3 RH-53 W/5 MC-130 Zero helo's OK AC-130 departs area AC-130 refuel Delta is | Extraction: 73 Helo's OK 74 Helo OK 75 Thelo OK 76 Thelo OK 77 Thelo OK 78 Thelo's OK 79 Thelo OK 70 Thelo's OK 70 Thelo's OK 71 Helo's OK 72 Thelo's OK 73 Thelo's OK 74 Thelo's Arrive at Manzariych 75 Thelo's OK 76 Thelo's OK 77 Thelo's Will be in Cycle made with extra MC-130's on the ground 78 Thelo's OK 79 Thelo's OK 70 Thelo's OK 70 Thelo's Will be in Cycle made with extra MC-130's on the ground 70 Thelo's OK 70 Thelo's OK 71 Helo's Will be in Cycle made with extra MC-130's on the ground 70 Thelo's OK 70 Thelo's OK 71 Helo's Will be in Cycle made with extra MC-130's on the ground 71 Thelo's Will have to Wait for personnel 71 Thelo's OK 72 Thelo's OK 73 Thelo's Will have to Wait for personnel 74 Thelo's OK 75 Thelo's OK 76 Thelo's OK 77 Thelo's OK 77 Thelo's OK 78 Thelo's OK 80 Thelo's OK 80 Thelo's OK 80 Thelo's OK 81 Thelo's Will be in Cycle made with extra MC-130's on the ground 80 Thelo's OK 81 Thelo's Will be in Cycle made with extra MC-130's on the ground 81 Thelo's Will be in Cycle made with extra MC-130's on the ground 81 Thelo's Will be in Cycle made with extra MC-130's on the ground 82 Thelo's OK 83 Thelo's OK 84 Thelo's Will be in Cycle made with extra MC-130's on the ground 85 Thelo's Will be in Cycle made with extra MC-130's will have to Wait for personnel |

• ~

5



TOP SECRET



1. Brother - Sister. I am a Moslem like you. I was an engineer in Mecca the home of G then I came to Iran. I was working in Kerman when revolution took place.

BARADAR - KHAHAR - MAN MESLE SHOMA MOSALMAN HASTAM. MAN MOHANDESE KHANEHE KHODA D MACCA BUDAM. BE IRAN AMADAM. DAR KERMAN BUDAM KE ENGHELAB SHOD.

2. A man took money from me to take me out of the country, but he brought me to Tehra He deceived me. Now I am alone without a place and food.

YEK MARD AZ MAN POOL GEREFT KE MARA KHAREJ KONAD VALI OU MARA GOOL ZAD VA BE TEHR. AVARD. HALA TANHA VA BE DUNE JA VA GAZA HASTAM.

3. I have a wife, 5 small children, an old mother and father. They are waiting for may have children too. You have father and mother and you know how I feel.

MAN ZAN, VA PANJ BACH CHE KUCHAK MADAR VA PEDAR DARAM ANHA MONTAZERE MAN HASTAN SHOMA HAM BACHCHE - MADAR VA PEDAR DAREED VA MIDANEED HALLE MARA.

4. You Iranians and Moslems are famous for hospitality. For the sake of God help m I need your help.

SHOMA IRANIHA VA MOSALMANHA BE MEHMAN NAVAZI MAAROOF HASTEED. BE KHATERE KHODA I MAN KOMAK KONEED. I NEED YOUR HELP.

TOP SECRET

Classified Byl Declassified ON1

Declassified by:

512 Aug-92

TOP CRET

HELP KOMAK COME HERE BIYA ENJA DON'T MOVE TA KAN NA KHOR GET DOWN BE KHAB SIT DOWN BEN SHEINID STAND UP **BOLAND SHOW** PUT DOWN BEGZAR ZAMIN **OPEN** BAZ **CLOSE** BAS TE RIFLE **TOFANG PISTOL** HAF TEAR **KNIFE** CHA GHO **AMMUNITION** FE SHANG HAND GRENADE **NARENJAK** MACHINE GUN MO SAL SAL WE ARE BROTHERS MA' BARADAR HAS TEAM MAM **EMAM** MAN KOJA HAS TAM WHERE AM I RAHE KOJAST WHICH WAY IS SHOMAL NORTH JO NOB SOUTH **WEST GHARB EAST SHARGH ROAD** RAH TRAIN **GHATAR BUS AUTOBOS** TAXI TAXI

DOCHARKHE MOTOR CEAK LET TRUCK (LORRY) MACHINE BARY AB NAN **LEBAS** PATO **KAFSH JORAB**

> **SHALVAR PALTO**

KOLAH

COAT

BICYCLE

WATER

BREAD

CLOTHES

BLANKET

SHOES

SOCKS

COAT -

PANTS

OVERCOAT

HAT

MOTORCYCLE



ا - برار - خاهر غرر ، من سل مسا مسلمان هستم ، من در مد ، خدا در برمان مارسورم المرسورم المرسورم ودرومان عارسورم ما المدال مارسورم من المدال مارسورم من المدال مارسورم من المدال مارسورم من المدال مارسورم من المدال مارسورم من المدال مارسورم من المدال مارسورم من المدال

۲ - مون از من بول تونت د مل خارج لزنتوبسور ولی مواکول زد و به مراف از من بول از د و به مراف از مراکول زد و به مراف از مراکون از مراکون سروون و بعدن نمذا رجا دمستم.

۴ - من زن و نام کی کویک ریدرد مادر بر رام که نتیل من متند. شا هم کی د در دار د در دار د و حال مول می فهید ،

م - سا ایوان هارسدان به مهان فازی و کمک درن شهی دارید بخاط خما بن کمک کند می به مک شا نیاز دارم. قرایل نندا.

TO SERE

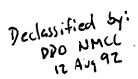
ATTN OF INTA

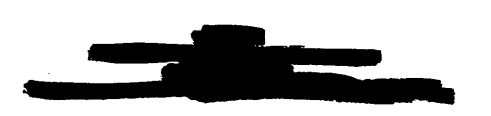
1 7 MAR 1981

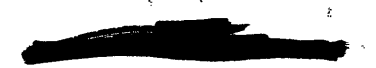
SUBJECT Worldwide Survival, Evasion, Resistance, and Escape (SERE) Contingency Guide for Southwest Asia (IRAN, AFGHANISTAN, PAKISTAN), USAFINTEL 400-10 Volume I

To JCS/J-3 SOD Washington, DC

- 1. A copy of the SERE Contingency Guide for Southwest Asia with accompanying graphics, is at Attachment 1.
- 2. This Guide was produced by HQ AFIS/INR, Evasion and Escape/Prisoner of War Directorate of the Air Force Intelligence Service. Assistance in research and analysis is provided by selected members of the Air Force and Navy Intelligence Reserves.
- 3. Users are reminded that this Guide was primarily intended for use in operational evasion and escape (E&E) planning, E&E intelligence briefings, and various aspects of SERE training. Please refer to the introductory remarks and instructions contained in Section 01 for additional information on this Guide.
- 4. SERE Guides are furnished to designated Unified, Specified, and Major Commands and other special action agencies/offices noted in distribution list. Request that those distributees arrange for further reproduction and dissemination on a need-to-know basis to subordinate echelons or affiliated commands. Distribution for operational purposes will be determined by the primary distributees. This latter request is predicated on the limited printing and photo reproduction capabilities of the producer and a determination that the primary distributees should control distribution. Computer print tape versions of the Guide are not available.
- 5. SERE Guides are reviewed for currency as needed. Substantive changes will be forwarded to primary distributees as required.
- 6. Request that users forward comments, recommendations for improvements, and suggested additions or corrections directly to the producer, at the following address: HQ AFIS/INRA, Fort Belvoir, VA 22060
- 7. Compendia of plants, animals, diseases, and general survival information has been distributed to elements listed in Attachment 1 of this letter. We will no







longer provide details and 35mm slides in each Guide for individual plants, animals or diseases. If detailed information is needed, users should refer to the compendia.

- 8. Due to an anticipated six to eight weeks delay in photographic reproduction, only the Potential Evasion Locales (PEL) graphic overlays are included with this volume. 35mm slides will be forwarded with Volume II.
- 9. When Attachment 1 is withdrawn or not attached, this letter becomes "FOR OFFICIAL USE ONLY".

FRANK J. CAPILLUPO, Lt Colonel, USAF Director, Evasion and Escape/Prisoner Of War

1 Atch SWA SERE Guide, 31 January 1981

OFFICE OF THE SECRETARY OF DEFENSE

WASHINGTON, D.C. 20301

7 JANUARY 1981

SUBJ: ESCAPE AND EVASION

1. (78) The following Escape and Evasion plan is the final product, based on Option 12. This plan should be used in its entirety only if Option 12 is used.

2. (TS) The intent of this plan is to provide an off-the-shelf capability to support Option 12 only. However, this document will hopefully also provide the framework for any other option to be developed.

DAVID G. PREVOST Maj, USAF

avid 6 herns

Copy No.____Of____ Copies

CONTAINS DEMINATION SLASSIFICATION
OR (*) REVIEW

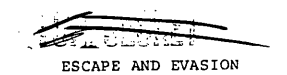
12. Aug 97

ENVIR 0 17 DDO NMCC

DET ENVIR 0 17 DDO NMCC

CONTAINS DEMINATION SLASSIFICATION
OR (*) REVIEW
15. 6 JA~ 2001

SECRET



(U) REFERENCES: See basic OPLAN.

1. (U) SITUATION:

a. (U) Enemy. See Annex B, this OPLAN.

b. 487 Friendly.

A,B,C

However, there are several areas which are designated general Selected Areas For Evasion which should provide water, game, and opportunity to obtain shelter.

c. (8) Assumptions

- (1) (2) The hostage recovery operation is conducted independent of other options/operations in the Persian Gulf area.
- (2) (8) Iranian military forces will oppose all post-operation evasion attempts.
- (3) (3) The Government of Iran will enlist all Iranians in evader location search, country-wide.
- (4) The Iran-Iraq war zone limits any movement in the southwestern portion of Iran.
- (5) Due to severe cold during Nov-Apr exfiltration by ground means other than vehicles into Turkey would be extremely hazardous.
- (6) Although there are networks being used by Iranians opposed to the government to leave Iran covertly into Turkey, no penetration of their structure has yet been made. These networks are dominated by Kurds in the Tabriz and Rezayeh areas.
- 2. (S) MISSION: JTF forces will conduct evasion and escape operations, as required, to return all U.S. forces to U.S. or friendly country control.
 - 3. (U) Execution:
 - à: (B) CBncépt of Operations. See basic Oplan

CLASSIFIED BY JCS, J-3, JTD REVIEW ON 5 JANUARY 2001

Copy No. _/O_of_/D_Copies

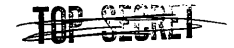


Tabs -

- A. E and E Phases

. . . .

- B. SAR SOP (1-75)
 C. Evasion Aids
 D. Visual Signals/LZ Markings
 E. Communications Procedures



ESCAPE AND EVASION

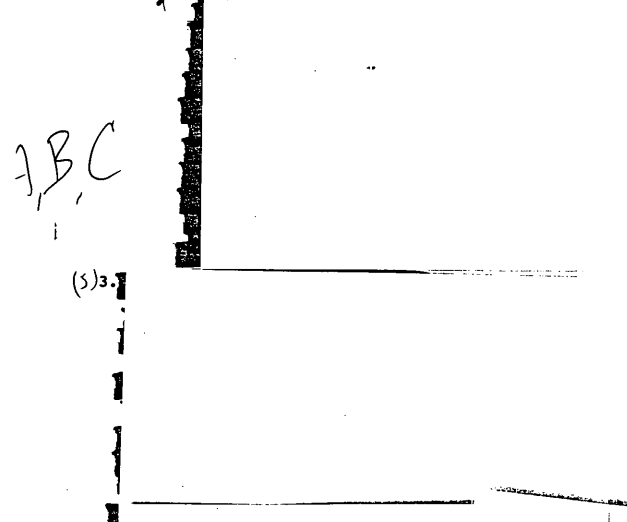
Country Infil/Exfil

- 1. Upon boarding any fixed wing aircraft the senior ground commander, or his designated representative, will obtain from the navigator a 1:2,000,000 map with the legs of flight route (for both ingress and egress) depicted, to include approximate flight times for each major leg. (Map will remain with the aircraft). Ground element will then use this chart to flight follow and will be responsible for knowing the approximate position of the aircraft during ingress and egress. For short, rotary-wing legs of flight, the ground forces must flight-follow on their own maps.
- 2. Actions to be taken on forced/unplanned landing:
 - a. On decision to execute a forced landing, aircraft navigator will notify ground element commander of aircraft location.
 - b. Immediately upon stop, all personnel will comply with the directions of aircrew to exit the aircraft.
 - c. After rallying a safe distance from the aircraft, (500 meters west of the aircraft, if possible) the following actions will be take
 - (1) Injured/wounded cared for
 - (2) Establish local security
 - (3) Destroy classified material
 - (4) Inventory personal/aircraft survival and evasion aids.
 - (5) Senior ground element officer/NCO briefs all personnel on the evasion plan, i.e., breakup in groups and evade, stay together, stay with aircraft.
 - (a) The decision to take one of these options will depend on the security of the downed aircraft position. If the aircraft is not burning and the downed position is reasonably secure/remote, the first option will be to remain together and within 5 km of the aircraft. If possible, movement should be made on a cardinal heading from the aircraft position toward cover. Mark your direction of movement by piacing a "T" (stem at least 15 ft in length) with the bottom of the "T" pointing south. This will be an authenticator. Any other direction of the "T" will indicate compromise. Place the "T" near the quarter of the aircraft, indicating your direction of movement.



(b) If the aircraft is burning or the landing is made in a populated or hostile area, a determination must be made whether to break into small groups and evade or to attempt to hide as a large group. In all probability, there would be no external SAR effort launched until the objective has been met and exfil is nearing an end. A 24 to 36 hour maximum prior to launch of a SAR effort is realistic. For the timeframe H+36 hours, all personnel should, if possible, attempt to remain in one group. Initial evasion should be attempted in the direction which will provide the most cover and security for the evaders.

(c) SAR forces should make contact within 36 hours of H-hour. In the time between downing and pick-up, a secure zone should be maintained with a safe access to an adequate helo landing area. For contact/pick-up procedures see SAR ANNEX.



IP SERI

A

TAB B SAR PLAN, 101st

I. GENERAL:

A. Purpose: The purpose of this SOP is to outline the basic procedures that will be used by the 6 and 12 man SAR teams. This also outlines the basic organization, responsibilities, procedures and special equipment used by this team.

II. TEAM ORGANIZATION:

A 12-Man Team: The SAR Team should work as a 12-man team whenever possible to provide maximum coverage and security on the target. the 12-man SAR Team is broken down into two elements; the Personnel Rescue Element and the Security Element. The 12-man SAR Team breakdown to include primary and alternate duties are:

PERSONNEL RESCUE ELEMENT:

SAR Team Leader: Responsible for SAR Team; directs all actions on the objective; controls and directs all personnel on the ground; controls the use of the SAR aircraft; directs fire control and fire support.

Aid and Litter Team 1; Consists of 2 men; responsible for transporting all personnel from the right side of downed aircraft to appropriate SAR aircraft; responsible for security sweep of right side of aircraft; alternate

demo team; alternate equipment destruction team; alternate aircraft entrance team.

Aid and Litter Team 2: Consists of 2 men; responsible for transporting all personnel including navigator from the left side of the downed aircraft to appropriate SAR aircraft; responsible for security sweep of left-side of aircraft; primary aircraft entrance team.

Aid and Litter Team 3: Responsible for acting as guides for all uninjured and slightly injured walking personnel to appropriate SAR aircraft; responsible for engine shut-down and equipment zero; responsible for pilot removal and transportation of injured pilots to appropriate SAR aircraft; primary demolition team/primary equipment destruction team.

Counter: Responsible for accountability of all personnel being picked up according to each aircraft load. Directs flow of personnel being loaded to insure air-

craft are loaded equally if possible.

Security Element: Responsible for security of target life while the Personnel Rescue Element works. If needed the Heavity Element may be reinforced by the Personnel Rescue Element upon direction of the SAR Team leader.



Assistant SAR Team Leader; Responsible for positioning security forces to secure SAR aircraft and personnel in the target area; keep SAR Team Leader informed on all security matters. Remain updated on all situations in order to assume command of the SAR team if necessary. Security Personnel: Consists of 2 M-60 gunners and one assistant gunner; responsible for maintaining 100% alertness and observation; informs Security Team Leader of any approaching forces or dangers that may keep the SAR Team from completing its mission safely.

b. 6-Man Team: The capability of the 6-man SAR Team is greatly reduced in comparison to that of the 12-man SAR Team. However, there are situations when the reduced number of personnel would be favorable and still complete the mission. Such situations would include aircraft down due to maintenance where there are no injuries and the area is not populated or

built-up. Aircraft down with only the flight crew on board could be handled by the 6-man team. The organization and the duties of the 6-man team follow closely those of the 12-man team:

Team Leader: Responsible for shut-down of engines; zeroing all secure equipment; security sweep of the aircraft; responsible for SAR Team and actions or objective.

Aid and Litter Team 1: Transporting all injured personnel to appropriate SAR aircraft; primary aircraft entrance team.

Aid and Litter Team 2: Guide for all uninjured and slightly injured personnel to appropriate aircraft; primary demo team; primary equipment destruction team. Security Team: Consists of one M-60; protect the SAR aircraft; keep team leader informed of the security situation.

Weapons and Equipment:





d. Special Equipment:

Pry bars: 2

Bolt cutters: 2

POW kits: 8

M5 bags: 2

Airborne litters: 2

120' Rope: 2

Demo kits: 2

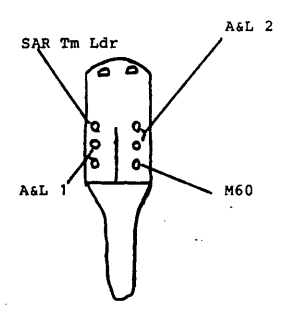
Fire Extinguishers: 2

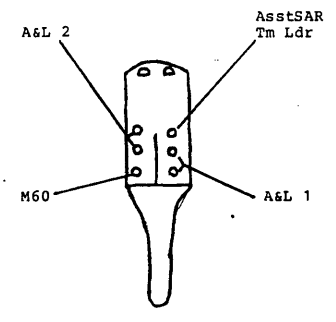
IV. Chalk leads:

SAR Acft 1

H.

. SAR Acft 2:





- 1. Team Leader and Assistant Team Leaders should position themselves on the aircraft so that they are seated to the inside of the formation when flying staggered.

 2. Teams should position themselves together on chalk
- loading.
 3. Key personnel and teams should be positioned where they can be controlled by the Team Leader.

4. Always cross load.



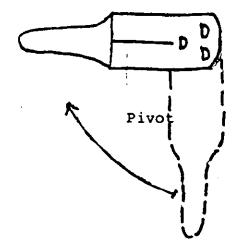


DOWNED AIRCRAFT

V. Landing Configuration:

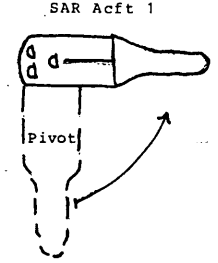
a.

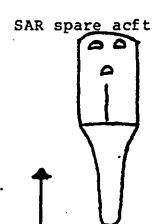
SAR Acft 2



į







Direction of flight for SAR acft

- 1. When landing aircraft on the target area SAR aircraft 1 faces the downed aircraft on the right side of the downed aircraft (right side in relation to the direction of flight)
- 2. SAR aircraft 2 lands to the left of the downed aircraft in relation to the direction of flight, facing the downed aircraft.
- 3. Spare aircraft should land close by to the downed aircraft maintaining a safety watch on the downed aircraft for any signs of fire.

.



- 5. If downed aircraft is in an area where a simultaneous landing by all three SAR aircraft is impossible, SAR aircraft 1 will land first, off-load SAR team and take off. Then SAR aircraft 2 will land to off-load SAR personnel and take off. The spare SAR aircraft will then land for loading of appropriate personnel and then take off. SAR aircraft 2 will land for loading followed by SAR aircraft 1. Landing will always be with the nose of the SAR aircraft pointed toward the target, if possible. Once an aircraft has cleared the PZ, that aircraft should signal clear to the next aircraft to land.
- 6. Should a SAR team have to off-load and move a considerable distance to secure a target, the drop-off LZ will be the primary PZ. Once a target is secure or located, an alternate PZ may be selected on the target area or enroute. This will be marked by an IR strobe light. If all three aircraft can land the IR strobe light marks aircraft 1's location. IR chemlights will mark the PZ for aircraft 2 and 3. If only one aircraft can land, the landing sequence will be aircraft 3, 2 then 1.
- b. General Procedures:
- (1) Once the aircraft has landed, all aid and litter teams 1 and 2 move to their respective areas on the downed aircraft and begin to remove personnel and equipment.
- (2) Aid and litter team 3 move to the front of the downed aircraft, assemble all injured and mobile personnel, and guide them to the appropriate aircraft.
- (3) The counter will count each individual as he loads the aircraft.
- (4) A&L 1 and 2 will remove all injured personnel to appropriate aircraft from their location.
- (5) A&L 3 will return and extract pilot and co-pilot.
- (6) A&L 3 or 1 will then either destroy equipment or aircraft after A&L 3 or 1 zeros the equipment.
- (7) Once personnel are removed, wepons and sensitive material will be removed and loaded on A&L team aircraft.
- (8) SAR Team Leader will direct and supervise.
- VI. Loading of Injured and Uninjured from Downed Aircraft: a. Loading of uninjured or slightly injured:
 - (1). Enroute to objective, any uninjured or slightly injured mission ground team members including the pilot of the downed aircraft and who are able to continue the mission, will be loaded on the spare aircraft to continue the mission.
 - (2) The ground team leader will decide whether a man is able to continue his mission.
 - (3) The copilot, navigator and crew chief along with all injured personnel unable to continue the mission will be loaded equally on SAR aircraft 1 and 2 in order to receive medical attention.





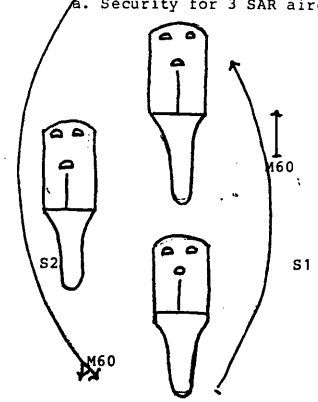
- (4) Injured will be loaded to the front first with their backs against the crucible.
- (5) Load priority:
 - a. Mission able personnel
 - b. Walking wounded
 - c. Seriously injured
 - d. Dead
- VII. Priorities of SAR Team At The Objective Area:
 - a. Security
 - b. Load uninjured and mission-able injured to continue mission.
 - c. Load seriously injured
 - d. Zero equipment and collect sensitive material and weapons.
 - e. Destruction of equipment and/or aircraft
 - f. Perform first aid in flight.
- VIII. Actions Of Personnel In Downed Aircraft:
 - a. Shut down engines, fuel system and electrical system.
 - b. Assemble all injured at the nose of the downed aircraft.
 - c. Uninjured form local security in front of the aircraft.
 - d. Remove all weapons and sensitive material and secure.
 - e. Each individual should retain personal gear.
 - f. Attempt to zero all secure equipment and leave
 - hood up as signal.to the SAR team that this has been accomplished.
 - g. Maintain a fire watch to provide warning if the aircraft catches fire.
 - h. Set up IR strobe to signal SAR aircraft that LZ is clear and secure.
 - i. Be prepared to assist Aid and Litter Teams.
- j. Pilot is in charge of personnel until SAR arrives.
- IX. Demolitions:
 - a. SAR team will be responsible for destruction of aircraft:
 - (1). No aircraft will be blown enroute to the objective.
 - All secure gear and control panels will be smashed.
 - (2) Demolitions of aircraft enroute from objective to transload point:
 - a. Demo will be set on command of the SAR commander.
 - b. Demo will be set after area is clear just prior to SAR aircraft take off.
 - c. 5 minute time fuze will be used.
 - d: Primary demo location will be the left side
 - fuel cap:

 e. Alternate demo location will be inside the air-
- graff, next to the auxiliary fuel tanks. x: taager Area Security:



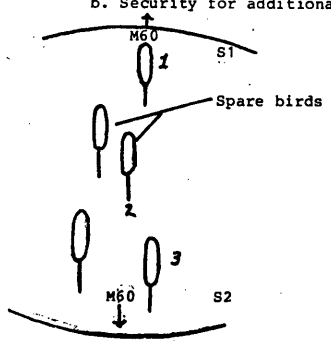
TOPSET

A. Security for 3 SAR aircraft:



Security for 3 SAR aircraft will be formed by placing half moon perimeters on each side. M60 #1 has front security. M60 #2 has rear security.

b. Security for additional aircraft:



For additional aircraft in the Laager area, the additional aircraft must land between SAR aircraft #1 and #2. Half moons will be to the front and rear with flank security provided by the door guns.





- XI. Aircraft Accessories needed for SAR:
 - a. Head sets for ground commander on each aircraft.
 - b. All seats out except Pilot and navigator.
- XII. Command and Signal:
 - a. Communication:
 - (1) Ground to air (SAR Team Leader to flight leader) FM (secure)
 - (2) Communications between the 2 SAR elements while in the air will be conducted through the pilots' over-the-flight net.
 - (3) SAR element communications while on the ground will be conducted over MX-360.
 - b. Signals:
 - (1) Downed aircraft signal, clear to land: IR strobe light.
 - (2) 100% accountability of SAR team: up and down movement of Illum tape.

ANNEY .

i

- 1. Zeroing Secure Equipment
- 2. Location of Sensitive Material
- 3. SAR Support Plan from Objective Area

10 3 10 1



ANNEX 1 ZEROING SECURE EQUIPMENT TO SAR STANDARD OPERATING PROCEDURES.

A. General: There are a total of five pieces of equipment on a UH-60 to be zeroed to prevent compromising communications security. Four of five pieces of this equipment can be zeroed manually. The manual method will be used by the SAR element.

B. Location of equipment to be zeroed:

- (1) The equipment to be zeroed is located in the nose of the aircraft.
- (2) The nose hood can be lifted by releasing two latches.
- (3) The nose hood may be secured with a lock. It can be easily broken by using a pry bar of axe.
 (4) Once the hood is up, three of the items to be zeroed are located under a black cover which is along the back portion of the compartment. This cover can be removed by pulling the cover

off. The equipment will be three gray boxes side by side. Each has a sliding type button on the front. To zero, slide each button up.

(5) Item number four is a black box located to the right, in the main compartment. It can be zeroed by pushing a button located on the front of the box. (6) Item number five is a long gray box located in the center of the compartment. It can only be zeroed from the pilot control panel. Facing the panel, the knob to zero the equipment is to the left of the flight instruments. The knob must be

turned all the way to the left to zero it.

(7) Once zeroed, all equipment will be smashed with an axe unless the aircraft is being destroyed. The instrument panel and navigational computer will also be smashed.

TOP STORY



ANNEX 2 - LOCATION OF SENSITIVE MATERIAL TO SAR SOP

..A. General: To insure the successful recovery of sensitive papers, codes, and maps, these items should be kept in a single location when not in use. They should be in some type of binder or folder. This container should be located between the copilot's seat and the instrument console.



ANNEX 3 - SAR SUPPORT PLAN FROM OBJECTIVE AREA TO SAR SOP

SAR Flight #1

-10: PW's

-11: PW's

-12: SAR Element

-Empty Hawk

SAR FLIGHT #2

-#6: PW's

-#7: PW's

-#13: SAR Element

-Empty Hawk

A,B

SAR FLIGHT # 3:

-Pavelow or Hawk

-Pavelow or Hawk

-Pavelow or Hawk

-#2 Security Elem.(Black)

-Empty Hawk

-Empty Hawk

SAR FLIGHT # 4:

-Pavelow or Hawk

-Pavelow or Hawk

-Pavelow or Hawk

-#3 Security Elem (Black)

-Empty Hawk

-Empty Hawk

CONFIDENTIAL



1. Brother- Sister. I was an engineer in Mecca, the home of God, then I came to Iran. I was in Ahwaz when the Iraqis attacked. BARADAR - KHAHAR. MAN MOHANDESE KHANEHE KHODA DAR MACCA BODAM. BE IRAN AMADAM. DAR VAKTI KE IRAQIAN TAARUZ KARDAND MAN DAR AHVAZ BODAM.

2. A man took money from me to take me out of the country, but he brought me to Tehran. He deceived me. Now I am alone without a place and food.

YEK MARD AZ MAN POOL GEREFT KE MARA KHAREJ KONAD VALI OU MARA GOOL ZAD VA BE TEHRAN AVORD. HALA TANHA VA BE DONE JA VA GAZA HASTAM.

3. I have a wife, 5 kids, an old mother and father. They are waiting for me. You may have kids, you have father and mother and you know what I feel.

MAN ZAN, PANJ BAHCHE, MADAR VA PEDAR-E-PEER DARAM.

ANHA MONTAZERE MAN HASTAND. SHOMA HAM BAHCHE- MADAR

VA PEDAR DAREED VA MIDANEED HALLE MARA.

4. You Iranians and Moslems are famous for hospitality. For the sake of God, help me. I need your help.

SHOMA IRANI HA VA MOSALMAN HA BE MEHMAN MAVAZI
MAAROOF HASTEED. BE KHATERE KHODA BE MAN KOMAK
KONEED. MAN KOMAK MIKHAM.

HELP

KOMAK

COMP HERE

ALKS AYIS

DONT MOVE

TA KAN NA KHOR



| GET DOWN | BE KHAB | <u></u> |
|-----------------|---------------------|--|
| SIT DOWN | BENESHEE | |
| STAND UP | BOLAND SHOW | ک ملنر شع |
| PUT DOWN | BEGZAR ZAMIN | مگزار زمین |
| OPEN | BAZ KON | ماز کرن |
| CLOSE | BASTE | بـــــــــــــــــــــــــــــــــــــ |
| RIFLE | TOFANG | تفنگ |
| PISTOL | HAFTEAR | ہفت تیر |
| KNIFÈ | CHAGHO " | یی قو |
| AMMUNITION | FESHANG | خسنگ |
| HAND GRENADE | NARENJAK | نرنمیک |
| MACHINE GUN | MOSALSAL | _ w |
| WE ARE BROTHERS | MA BARADAR HAS TEAM | a) n'e min |
| MAMI | EMAM | المام |
| WHERE AM I | MAN KOJA HASTAM | مرکی ستم |
| WHICH WAY IS | RAHE KOJAST | - W el |
| NORTH | SHOMAL | سنهال ب |
| SOUTH | JONOB | معنے |
| WEST | GHARB | <u>قرب</u> |
| EAST | SHARGH | رخرنم |
| ROAD | RAH | راه |
| TRAIN | GHATAR | قتر |
| BUS | AUTOBOS | اتوبوك |
| TAXI | TAXI | |
| BICYCLE | DOCHARKHE | (و موغم |
| HOTORGYCLB | MOTOCEARLET | ر ترکیکلت |
| FRUCK | KAMYUN | |

· !

Ì

TP 9

WATER AB BREAĎ NAN CLOTHES LEBAS BLANKET - -PATO SHOES KAFSH SOCKS JORAB нат KOLAH COAT COAT PANTS SHALVAR OVERCOAT PALTO

TOP STOTE



DEPARTMENT OF THE ARMY US ARMY OPERATIONAL GROUP

US ARMY INTELLIGENCE AND SECURITY COMMAND FORT GEORGE G. MEADE, MARYLAND 20755



IAGPC-OP

23 May 1980

SUBJECT: FISCAL/Man Hour Expenditures (U)

Special Operations Division Room 2C840 Pentagon ATTN: LTC Washington, DC 20310

SLASSIFICATION REVIEW ED 12356 12 Aug 97 MENATIVE IL BY DDO NMCC 口 既 内 Simile To CONFID OADR

and LTC (U) Reference phonecon between LTC subject: SAB.

on 20 May 80,

SANGTORM) Per request, above reference, the following information is Operational expenses were incurred during the period orovided.

\$15,000 2,825 1,750 1,700 5,990 2,000 2,500

SUB TOTAL

\$31,765

Ь. O&MA

(1) Travel, Lodging Per Diem Expenses (Europe)

\$5,000

(2) CONUS Travel/Per Diem

9.000

SUB TOTAL

\$14,000

Total Expenditures

\$45,765

(0) In addition to the above, additional expenditures are required due to the is being considered for are continuing in CONUS. 1 fact that

CLASSIFIED BY DIAM 58-11, ENCL 3

IAGPC-OP

SUBJECT: FISCAL/Man Hour Expenditures (U)

23 May 1980

J 1s

Estimated expense for the remainder of

3. (S/NOFORN) The following is a breakout of the total manhours committed exclusive-

a. HQ INSCOM (ADCSOPS) (Approx. 5 persons)

50

b. HQ

(1) Operations Section - (8 persons)
(2) Collection Requirements Section (3 persons)

321
191

SUB TOTAL (11 persons)

512

(1) Command/Operations (2 persons)(2) Case Officers (4 persons)

376 1256

SUB TOTAL (6 persons)

1632

d. Total Manhours (22 persons)

2194

FOR THE COMMANDER:

LIC. MI Operations Officer

Copy Furnished: ADCSOPS

SON

BKEJKCILHLDPANRE

TLMSG NO: @123

DTG: 231655Z MAY 80

FM: 1 SOW/A-2 TO: JTF/J-2

I O R S B O R B I

SUBJECT: INTELLIGENCE SUPPORT

REFERENCE: YOUR MSG/ DTG 221527Z MAY 80 (SAME SUBJECT)

1. THE BEST ESTIMATE OF INTELLIGENCE MAN HOURS EXPENDED IN SUPPORT

OF THE MISSION ARE AS FOLLOWS:

A. 7 NOV 79 TO DEPLOYMENT DATE: 3,600 MAN HOURS (INCLUDES JTF MISSION INTELLIGENCE SUPPORT ATTEMPTED.

B. DEPLOYMENT DATE TO 30 APR 80: 1200 MAN HOURS.

72. ALL FIGURES INCLUDE ESTIMATE OF WHO WERE INVOLVED.

INTELLIGENCE PERSONNEL

RVW 23 MAY 06-BT 48

NNNN& 2244).)&,,/(75-

CASSPLATION REVIEW 10, 12356

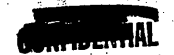
CHARGED ON TO APP 92

ELEVATIVE DE DY PRO PMCC

LI DESE ER-DONNER TO COMPID

REVIN ON OADTE

REMED FROM



DISPOSITION FOR

For use of this form, see AR 340-15, the proponent agency is TAGCEN.

REFERENCE OR OFFICE SYMBOL

IAFM-OPS-HU-SA

Intelligence Support

TO Special Operations Div (SOD) FROM ADCSOPS-HUMINT JCS

USAINSCOM

DATE22 May 1980

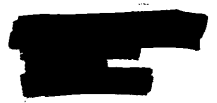
LTC blf/7829

Pentagon ATTN: LTC!

- 1. Per your request, the following data pertaining to subject is provided:
- a. 129 intelligence reports were prepared and disseminated to your organization during the period 23 Nov 79 to 23 May 80. Approximately 1032 manhours were expended in data acquisition, transcription/assembly, and preliminary analysis of these reports
- b. Courier distribution of the finished intelligence reports is estimated at 104 manhours.
- c. General intelligence analysis, assembly of operational data, analyst-analyst meetings, and other operational planning activities are estimated at 160 manhours.
- d. Total estimated manhour expenditure by this activity in support of your require ments is 1296 manhours.
- 2. Other fiscal expenditures are estimated as follows:
 - 129 cassette tapes = \$225.75.
 - Incidental technical equipment = \$4.96.
 - Facilities rental = \$153.61.
 - Mileage reimbursement for mission essential POV travel = \$310.00.
 - Total monetary expenditure is estimated at \$694.32.
- INSCOM Action Officer is LTC CIV: (301)677-7829/2769.

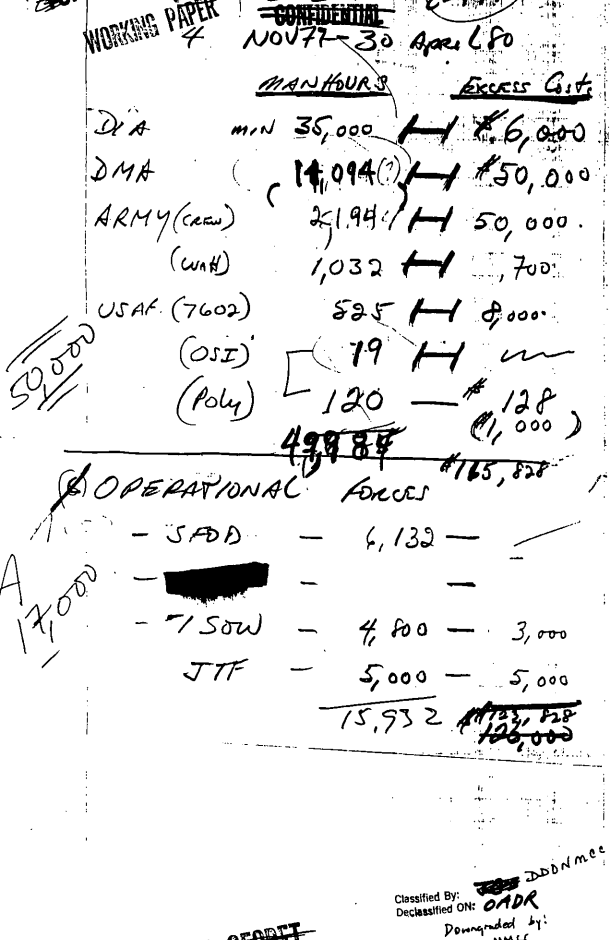


IAFM-OPS-HU-SA, AVN:923-7829/2769,



The three day period of intensive support from \$20,000 April 80 250230 April 80 resulted in a dedication of approx-IMATELY 236 manhours, of which 160 hes Ale Already Included IN PARA Id chove. Again, I Steess that overall figures are on the conservative side. Road -

Classified Rva Declasified by



Downgraded by: 12 A19 92

JRKING PAPER

SOD SUMMARINY SHEET 1-201

| | | esd common number | | | | |
|-----------------------------|----------|-------------------|--------------------|-------------------------------|--|--|
| CJCS PERET | | • | | | | |
| | ACTION - | | | | | |
| Blivet Drop Concept (25)(V) | | elevande, | Dagathmen | onie | | |
| | | | | | | |
| | | | | | | |
| PJECT: | | AVERTAL | APPLIVAL METATURE. | APPROVAL MEMATURE, DEFORMANCE | | |

RELARKS

- 1. (75) The attached concepts were developed in response to verbal instructions.
- 2. (PS) Three options are outlined. They are as follows:
 - 2 Night Option
 - 3 Night Option
 - 4 Night Option

Classified By: Doorme C Declassified ON: OFDE Pongreded by: DDO PM

| | 12 Aug 92 | | | | | | | | | | |
|----------------------|------------|--------------------|-------------|------|-------|-------|-------------|--|--|--|--|
| ACTION DESICER | | IMPE | RELATION/CO | | | ROVAL | ·- <u>·</u> | | | | |
| | OFFICE | MAME | OFFICE | KSFO | COORD | NAME | EXTERNO | | | | |
| COL, USA SOD, J-3 | F P | | | | | | | | | | |
| | ĐŒ | | | | | | | | | | |
| EXT 55078 | TM CHF | | | | | | • | | | | |
| | YCOPE | | | | | | | | | | |
| | COPE | | | | | | | | | | |
| DATE OF PREPARATION | | • | | | | | | | | | |
| 28 March 80 | | | | `` | | | | | | | |
| | | Minister Collinson | | | | | | | | | |

WORKING PAPER (Destroy when no longer needed)

- I. SUBJECT: Blivet Drop Concept.
- II. PURPOSE: To address the blivet drop concept.

III. MAJOR POINTS:

- A. The helos must be refueled at some point along the ingress route.
- B. Blivet drop specifics:
 - The blivets are 500 gal collapsable fuel bladders of which approximately 450 gal can be pumped into the helicopters.
 - If Delta and attachments were transported aboard helicopters from the carrier to a HLZ, a minimum of <u>six</u> helicopters would be required.
 - A minimum of 28 blivets are required to refuel the helos at the selected refuel site.
 - Six MC-130s can deliver 30 blivets, 3 M-274 (mules) and associated pumps.

C. Operational Concepts

OPTION 1:

- Delta is prepositioned on the carrier with helicopter crews.
- First night. 6 MC-130s insert 30 blivets and a four man (approx) refuel party by parachute at a remote refuel site. The refuel party will consist of Delta personnel so as not to overload the helos during the flight to Tehran. The refuel party will position the blivets,

PER TEACHER

- check the pumps and camouflage the equipment. If the refuel party reports breakage, the operation will be delayed one night and an additional paradrop conducted the next night to replace the required items.
 - Second night. If there are no problems, 6 helos with Delta onboard will fly to the refuel site and conduct refueling operation. The refuel party will depart on the helos with the Delta force.
 - Due to the decreasing hours of darkness, the helos will not be able to fly all the way to the original HLZ/hideout. The helos will stop at a new HLZ/hideout located approximately 1-1 1/2 hours from the original HLZ. The helos and Delta will hideout at this location until 1930 hrs. The helos will then fly to the original HLZ arriving at approximately 2100 hours. The Delta force will be met by trucks at this location and proceed immediately into Tehran to conduct the rescue. Extraction will be as originally planned at Manzariyeh.

OPTION 2:

- Delta is prepositioned on carrier.
- MC-130s prepositioned at
- 1st Night 6 MC-130s and C-130 (AWADS) deliver by parachute 35 fuel blivets and a refueling team (4-6 man) into a designated remote LZ along helicopter ingress

2

TOP SECRET



TOP SECRET

route. Team recovers, inspects, positions, and camouflages blivets and equipment. Status report rendered.

- 2nd Night. If required, MC-130s deliver replacement blivets and equipment prior to helicopter arrival. Six helicopters with Delta aboard launch from carrier and proceed to refueling site. Helicopters refuel, recover refueling party and proceed to hide site.
- 3rd Night. Helicopters depart hide site, deliver Delta to drop site and then proceed to a temporary hide site.

 Delta moves to a holding area; conducts reconnaissance. Delta moves into position and assaults compound. Delta extracted from compound and stadium by helicopter and evacuated Manzariyeh air field. Manzariyeh evacuation would be as originally planned.

OPTION 3:

- Prepositioning same as Option 2 above.
- First Night. Same as Option 2 above.
- 2nd Night. Same as Option 2 above.
- 3rd Night. Helicopters depart initial hide site, proceed to Delta drop off point and then enter a new hide site.
- Delta moves to ware house. Conducts coordination with in-country assets and prepares for leaders recon.

3

TOP SECRET



- 4th Night. Delta moves from hide site and assaults compound as envisioned in current plan. Compound extraction and Manzariyeh evacuation would also be as originally planned.

TOP SPERET

| CLA | SSIFICATION | SOD CONTR | OL NUMBER | 1 - 2 | 1 - 203 | | |
|--|-------------|-----------|-----------|--------------|---------|--|--|
| 7 JCS/J-3 | OP SECRET | · · · | | | | | |
| UR IFCT: | | ACTION | | | | | |
| JCS/J-3 TOP SECRET UBJECT: equest for MC-130 Flight Across | | APPROVAL | SISHATURE | SHFORSKATION | OTHER | | |
| equest for MC-130 Fl | ight Across | x | x | | | | |

EMARKS

C-130 to fly a survey route across The purpose of the light is to attempt to

Routing will approximate

hat to be flown during the rescue mission.

Tell requirements for mission to include routing, timing, lititudes, etc. have been passed telephonically to other attentions.

. (U) Request signature on attached message. SOD will deliver to SSO rivacy Communication Office upon approval.

Point Paper on MC-130 Signature

Classified By:
Declassified ON: OAD NMCC
Downgraded Y 12 Ay 92

| CTION OFFICER | INFORMATION/COORDINATION/APPROVAL | | | | | | | | | | |
|-----------------|-----------------------------------|------|--------|------|-------|---------|-----------|--|--|--|--|
| | OFFICE | MANE | OFFICE | BEFO | 00070 | KAHE | EXTERSION | | | | |
| | J- P | | | T | | Vonalat | 55079 | | | | |
| D, J-3 | EXEC | | | | | 0 | | | | | |
| XT 55078 | TM CHF | | | | | | • | | | | |
| | VCOPE | | | | | | | | | | |
| 4 | COP9 | | | | | | | | | | |
| OF PREPARATION | | | | | 75 | | | | | | |
| r 4 March 80 | | | | | | 39 516 | | | | | |
| March 60 | | | | | | • | | | | | |

CONFIDENTIAL

| } | | JOINT | MESSAGE | FORM | | | SECURITY CLASSIFICATION CON | FIDENTIAL |
|-----------------|---------------|-----------------------------|------------------------|----------|----------|--|-----------------------------|------------------------|
| | PAGE | DRAFTER OR RELEASER TIME | PRECEDENCE ACT INFO | | CLASS | CIC | FOR MESSAGE CENTER/COMM | UNICATIONS CENTER ONLY |
| |]]or | | 00 | i | TT | | | MAR 80 |
| | OOK | | | | MESSA | GE HAND | LING INSTRUCTIONS | , |
| | | | FROM: | JCZ | | <u>. </u> | | |
| | | 4 | TO: | 220 | nzenc | OM | | |
| þ | 0 P | SECR | ET NO | FORN I | EYES | ONLY | | |
| P | ERSON | AL FOR R | ADM PA | CKER | EUCO | M/J3 | FROM LTGEN SHUTLER | K- 1CZ\13 |
| s | UBJ: | CONFIRM | ATION | OF RE | QUEST | FOR | ROUTE ACROSS | {2T} |
| R | e EF: | TELECON | BETWE | EN RAI | DM PA | CKER | AND LIGEN SHUTLER | • |
| 1 | - { TS | > REFERE | NCE TE | LEPHO | NE CO | NVERS | ATION WAS TO ASCER | TAIN |
| A | VAILA | BILITY O | F MC-1 | AIA DE | RCRAF | т то | FLY A PRESCRIBED R | OUTE FROM |
| | <u> </u> | Т | | | - 8 | · · · · · · · · · · · · · · · · · · · | A.P. | • |
| 5 | • {TS | REQUES | T ONE | MC-130 |) BE | TASKE | D TO FLY FROM | VIA A |
| N | ORMAL | AIRWAYS | TO | ** *** | | are a sign for a | PROPOSE THAT | - IF POSSIBLE |
| M | ITHIN | NORMAL | CLEARAI | NCE PR | ROCEDI | URES, | AUTHORITY BE REQU | ESTED FOR THE |
| F | Light | TO DEVI | ATE FR | ATZ MO | NDAR: | D AIR | MAYZ TO CONDUCT LO | W LEVEL |
| Т | RAINI | NG DURIN | G THE F | RETURN | , FLI | GHT. | FULL PARTICULARS | OBJECTIVES. |
| R | OUTIN | S AND OT | HER REL | LATED | INFO | RMATI | ON HAVE BEEN PASSE | D TO |
| | | F ZOTFE | /13. | | | | | |
| R | EVW 2 | 5 MAR 00 | | | | | | |
| Di | ELIVER | R DURING | NORMAL | _ DUTY | ' ноп | 2 5 | | |
| | | | | | | _ | | |
| DIS | STR: | | · =- : | - | | | | |
| | | | | | | | | |
| | | | | | | | ·. | |
| DR/ | AFTER TYP | ED NAME, TITL | .E, OFFICE S | YMBOL, P | HONE & D | DATE SF | PECIAL INSTRUCTIONS | |
| | | | - | | | | | |
| ,, 1 | TYPED N | ME. TITLE, OF | FICE SYMP | OL AND P | HONE | | • | |
| ELEASER | SIGNATUS | | | | | SF | CURITY CLASSIFICATION | DATE TIME GROUP |
| RELE | | ·= | | | | | | |

| · Fix | JOINT | MESSAGE | FORM | | | SECURITY CLASSIFICATION | Mt. | |
|------------------|------------------------|------------|----------------|-------------|---------------|-------------------------|-----------------|-------------|
| PAGE | DRAFTER OR | PRECEDENCE | LMF | CLASS | CIC | FOR MESSAGE CENTER/COMM | | |
| <u>}</u> | RELEASER TIME | ACT INFO | | | | | DATE-TIME MONTH | \neg |
| ПТОР | <u> </u> | 00 | | TT | <u> </u> | DLING INSTRUCTIONS | MAR | 50 |
| BOOK | | | | MESSA | GE HAN | DEING INSTRUCTIONS | | - 1 |
| | | | | | | · | | |
| | | FROM: | JCZ | | | | | |
| | | | 7.55 | | | | | |
| | | TO: | 1 022 | NZEUC | OM | | • | l |
| _ ^ 5 | | C % NAS | - | | AND V | | • | |
| 1-0-1 | 3 - E - K - | E-T NOF | OKN | F A F 7 | ONLY | | | |
| PERSON | AL FOR R | ADM PAG | KER | EUCO | M/J3 | FROM LTGEN SHUTLE | EL\201 r | |
| | | | | | | ** | | $\exists i$ |
| ZNB1: | CONFIRM | ATION C | F REC | QUEST | FOR | ROUTE ACROSS | 1757 | ĺ |
| 855. | TELECAN | DETHE | سسريز 1 | NM DA | CVED | AND LIGEN SHUTLER | | - 1 |
| KEP: | • | | | | | A Contraction of the | | |
| 1. EFS | F REFERE | NCE TEL | EPHO! | NE CO | NVER: | ASCER OT ZAW NOITAZ | RTAIN | 1 |
| - y | | | | | | | | 1 |
| AVAILA | BILITY 0 | F MC-13 | ID AIF | RCRAF | T TO | FLY A PRESCRIBED F | COUIE FROM | - }- |
| | ТО | | | | | | | |
| | | | | | | | | . |
| 26475 | S REQUES | T ONE M | IC-130 | BE ' | TASKE | D TO FLY FROM | VIA | |
| | | | | | | | • | 1 |
| NORMAL | AIRWAYS | TO AND | r ROM | | | FUL | <u>L</u> | - |
| PARTTC | ULARS - O | BJECTIV | /ES- F | ROUTI | NG AN | ND OTHER RELATED IN | FORMATION | 1 |
| | | • | , , | | | • | | |
| HAVE BI | EEN PASS | ED TO | | | | F SOTFE/J3. | | |
| NEL THE | R DURING | NADMAI | ከተተ | / UAIII | 25 | | | |
| DELIAF | א אראחת א | NORMAL | ווטע. | ועטחו | // 3 • | | | 1 |
| | | | | - | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | - { |
| | | | | | | | | |
| | | | | | | | | |
| | | | <u> </u> | | | | | \dashv |
| DISTR: | | | | | | | | |
| | | | | | | | | |
| | • | | | | | • | | |
| | | | | | | | | |
| | | | | | DATE | SPECIAL INSTRUCTIONS | | \dashv |
| | 19年の公子が大学 | The Colons | To Name of the | 1 1 1 1 1 | r | | | |
| J-3, E) | XT 55078 | | | | | | | |
| | | | | | | | | |
| TYPED N | IAME, TITLE, O | FFICE SYMB | OL AND | PHONE | | | | |
| SIGNATU | IRE | | | | | SECURITY CLASSIFICATION | DATE TIME GROUP | \neg |
| <u> </u> | | | | | _ [| | | |

SECRET/NODIS

FROM SECSTATE WASHINGTON DC

TO AMEME

PERSONAL FOR AMBASSADOR

SUBJ:_C-130 USE OF

1. (S) TO FACILITATE SHIFT FROM OF FLEET SUPPORT OPERATIONS, AS AGREED DURING RECENT NEGOTIATIONS ON ACCESS, AND TO CONDUCT TRAINING EXERCISES WITH AND SUPPORT OF TF-70, EMBASSY IS REQUESTED TO FORMALLY APPROACH GOVERNMENT OF FOR USE OF 18-26 APRIL. THIS ACTIVITY IS OF AN URGENT NATURE AND MUST BE CONDUCTED DURING THE PERIOD SPECIFIED IN ORDER TO MESH WITH TF 70 CHANGEOVER, SCHEDULE.

- YS) SEA SURVEILLANCE TRAINING EXERCISES/SUPPORT MISSIONS WOULD BEGIN ABOUT 18 APRIL. APPROXIMATE SCHEDULE IS FOR ONE ON 18 APRIL, TWO MC-130S MC-130 TO ARRIVE FROM ON 20 APRIL AND THREE C-130S/ONE MC-130 FROM FROM N ON 22 APRIL. IN ADDITION, WE WOULD EXPECT TO OPERATE C-130 PROVIDING SUPPLY SUPPORT FOR THESE ACTIVITIES MISSIONS FROM ON 18, 22 AND 24 APRIL, AND ONE OR TWO C-141 SUPPORT MISSIONS FROM ON 24 APRIL. WE ANTICIPATE NO MORE THAN EIGHT AIRCRAFT ON THE GROUND AT ANY ONE TIME. THIS EXERCISE IS PLANNED AT THIS TIME TO LAST ONLY A FEW DAYS. A TOTAL OF APPROXIMATELY 100-125 PERSONNEL WOULD BE INVOLVED IN THE EXERCISE, AND THEY WILL BE PREPARED TO PROVIDE THEIR OWN FOOD AND BILLETING.
- 3. (S) FUEL REQUIREMENTS (JET A-1) FOR THE AIRCRAFT WILL BE A TOTAL OF 175,000 U.S. GALLONS. COMPENSATION FOR FUEL WILL BE PROVIDED BY AF FORM 15 WHICH CAN BE PROCESSED THROUGH THE DAO.

SECRET/NODE

DDON'MCC Classified By:

FOR PURPOSE OF THIS OPERATION WE DESIRE BLANKET DIPLOMATIC CLEARANCE FOR OPERATIONS AT \$18-26 APRIL WITHOUT DIPLOMATIC NOTES SUBMITTED AS PRESENTLY REQUIRED ON EACH AIRCRAFT IN ADVANCE. HOWEVER, FLIGHT DATA FOR INDIVIDAUL AIRCRAFT OPERATIONS WILL BE PROVIDED BY ICAO FLIGHT PLANS.

COUNTRY MISSION COORDINATOR. THEY WILL ARRIVE ON 15 OR 16

APRIL AND CONTACT EMBASSY PERSONNEL PRIOR TO TRAVEL TO

6. (8) REQUEST YOU APPROACH GOVERNMENT AT HIGHEST LEVEL AND

OBTAIN APPROVAL AS SOON AS PRACTICAL BUT NOT LATER THAN APRIL 16.

ABOVE INFORMATION CAN BE RELEASED ON A CLOSE HOLD BASIS AS NECESSARY

TO SECURE APPROVAL.

DECL 14 APR 86

3.4

DO 2014002 APR SO FM SO WIF, SITE ALPMA TO DEPOSA WIF, WASH BO

0011

UNDT LEARNED FROM LOCAL USAF SAGE COMMANDER THAT THE LOCAL SECURITY FORCE COMMANDER, A FIRST LIEUTENAN MAY ATTEMPT TO CEPERVE EACH US OUP ASRIVING ATTORISHT HE TAKES ORDERS ONLY FROM HENCE ME CANNOT BE INFLUENCED BY THE LOCAL COMMANDER. WE ARE ATTEMPTING TO LOCATE GENERAL TO ASK HIS MELP. MAYE LOW CONFIDENCE THAN 15

TO ASK HIS HELP. HEVE LOW COMPILENCE THAT TO LAW WORK THIS PROBLEM SATISFACTORY FROM MERE. PLEASE ASK HIGHEST LEVELS THERE TO HELP. MEANWHILE WE MILL DO THAT HE CAN FROM HERE.

1.411.4

Classified By: DDO WMCC
Declassified ON: OADR
Downgraded by:
DDO NMCL

SOUTH THE

OTG 1523227 APR 80 FM: UTF/LTG IS NOW SAU TANKER TASK FORCE COMMANDER. EFFECTIVE (±262) **T CHUNN** Classified By DDO NMCC
Declassified ON OAD Downgraded by: DPO NMCC

pø15

0T>D201900Z AFR 50 FM + UTF TO: UCS/ RC

SUEU: JTF SITREP NO 1(AS OF 2.1808Z)
1. JTF FORCE ARRIVALS ARE AS FOLLOWS:

A. UTF STAFF AND SUPPORT HERSONNEL (41 TOTAL) ARRIVED

200032Z APR

(93 PERSONNEL) ARRIVED 2006000 AND WINITE 2006152.

C. TWO MC-130 ARRIVED

2008102735752.

2. THO KC-135 TANKERS APRILYED 201408/1410Z.

A. JTF STAFF AT

E. THREE MC-130S AT

C. EIGHT HELOS AND CROWS OF MINITZ

D. THREE KC 135 TANKERS AT

E. FOUR KC-135 TANKERS AT

(U) 3. OPERATION PREPARATIONS PROPRESSING SATISFACTORILY.

-4. COMMUNICATIONS:

SYSTEMS HAVE BEEN EXPERIENCING
NOISE EURST PUBLIC PERIODS HEN INSUFFICIENT
POWER IS TRANSMITTED TO THIS EMCATION
THESE BURST ARE DISRUPTIVE TO SECURE VOICE
AND DATA COMMUNICATIONS. ASSISTANCE HAS
BEEN REQUESTED FROM YOUR HS. F. ALL CIRCUITS UP AT THIS TIME.

XXXXXVOLUTARY CORRECTION: PART 1.PARAGRAPY **51" CHANGE TO READ 83 PERSONNEL 1H1 63 PERSONNEL VICE CU PERSONNEL. 8T

NNNN

Classified By OADR
Declassified DN OADR
Downgraded by:
Downgraded by:
DO NACC
DDO NACC

CONFIDENTIAL

MESSAGE 03 RECEIVED.

ØØ14

TOT /202005-2

PELORITY

FME JTE NIMETE (PITMAN)

TO: JTF: VAUGHT!

G 300 (308)

SELUS PTLO DET. STATET LIM(U)

(0) 1. TOMICHT'S PERSONAL RECOR TRETCATES HELD LAUNCH COULD BE ACCOMPLISHED AS EMPLY AS 1500Z (1908 LCL) LASES ON ACTUAL LEVEL OF MORREUS. ACTUAL COAST IN WILL COCCUT ACCUT OF MIN AFTER LAMMER. THIS WILL FERMIT A SCHOOLT

TOURY VIA MAC 0-12: DUCTUELT HAD CATED HARICHT ARP AS FINAL DESTINATION.

FOSCTULP XFX

Classified By Jes

Classified By: OADR

Downgreded by: DDO NMCC 12 Aug 72

CONFIDENTIAL

P925 0 218745Z APR 80 FM SITE ALFA/JZ TO JCS/RC-J2 BT SUEJ: TET PRIORITIES COMUTE HAS REQUESTED A J2 RECOMMENDATION ON WHICH OF THE TARGET ALREADY NOMINATED SHOULD SE ATTACKED BY PROTECT/ENCHANCE MSN. CHOICES INCLUDE: OTHER FACTORS TO CONSIDER: N A PREVIOUS CONVERSATION. MOULD POSE A THREAT TO AND UTHER AIRCRAFTHIN THE AREA. USING THEIR OWN ON-BOARD RADAR. RATE DO DICHER AGENCIES SAY ABOUT WHEKE ALERT A/C ME KEPT? THEED TO BE HEANING VITAE WITH SOME OF THE ABOVE IN HIND, EDUCATION PRECITATE RC/UZ RECONNENDATION ON WHICH T IN WHAT ORDER (WITH SPECIAL CONSIDERATION TO FIGHTER CLASSIFICATION DEVIEW ED 12356 THREAT ASSESSMENT AND HOW BEST TO NEUTRALIZE.) BT. #0325 CONFID SEL CLASSING TO. OADIZ RETAIN ON __ Multiple DERMED FROM Sources

MANAMAAA

Declassified ON:

-CONFIDENTIAL

SSN 8827 O 212985Z APR 88 FM SITE ALFA/JZ TO JCS/RC-J2 GT

DUBLIECT: REACTION TO US OVERFLIGHTS DURTING EXECUTION PHASE.

REQUEST J2 UPDATE ON PROBABLE REACTION IF KC-135'S OR OTHER RSH AZC ARE DETECTED OVER 15

THEY SCRAMBLE FIGHTERS AND IDENTIFY AVC AS U.S. WILL THE A. ATTEMPT TO FORCE THE US AVC TO LAND.

E. ESCORT US A/C OUT OF AIRSPACE C. ENGAGE IF US A/C DO NOT COMPLY RITH THISTRUCTIONS

FIGHTERS CANNOT IDENTIFY OUR

BT VEE 27

NIVIAN A A Datassified By:

Declassified ON: OADR

Downgraded by:

DDO NMCGray

12: Aug & 2

CONFIDENCE

103052

HIS OF MEN (ELES DRIVERS AND MONITORS)

97 **88**LT4 PLUS 2

DELTA RIORS ABOARD SHIP, 3 MONITORS, PLUS

2 AED EVERSUMBLES (FOUR WEAPONS), 5 DRIVERS, 7 FOR A TOTAL OF 118 PERS. WITH THE NUMBER OF PAX

WEAPONS, AND AMMO, DELFR WILL WEIGH 5200

LES PER HELO (5 HELOS). RECONIZE

THAT THIS IS 400 LES OVER YOUR MAX.

REQUEST THAT YOU REDUCE

TO CHE 53 CAL AND CHE GUNNER.

PUT ALL SECOND 50 CALS AND SECOND GUNNERS ON SEVENTH RH 53. IF ONLY SIX A/C MAKE REFUEL SITE

THEN SECOND 50 CALS AND GUNNERS PLUS CHEW FROM SEVENTH A/C

WILL COME BACK VIA C-130. IF SEVEN

ATROPART DEPART DESERT AND ONE GOES DOWN INROUTE THEN SECOND 53 CALS WILL HAVE TO BE LEFT AT PAU SITE. IF SEVEN AIRCRAFT

MAKE IT TO HIDE OUT THEN SECOND SØ CAL AND GUNNER WILL BE PUT-BACK ON 8 RH-53'S 2. REQUEST THAT YOU PERSONALLY INSPECT ALL HELOS TO ENSURE NO EXTRA WEIGHT IS TAKEN.

3. DETAILED WT. AND COMPOSITION OF EACH LOAD FOR SIX RH-53'S

WILL SE SENT IN APPROX 8 HOURS.

4. IF EIGHT RH-53 IS OF READY FLY IT, EMPTY LOAD, AS FAR INTO HISSICH AS POSSIBLE. COL KYLE HAS ASSURED ME THAT SUFFICIENTS FUELD IS ON HAND TO FUEL EIGHT HELD. DETAILS ON REFUEL FOR EIGHT HELO WILL BE TRANSMITTED BY SEP MSG. UNDERSTAND PROBABILITY FOF 8 HELOS LAUNCHING IS NOT GOOD BUT TRY YOUR BEST.

5. GEN VAUGHT SENDS

Classified By Declassified ONI OADR Downgraded by : 10 100

219172

SSN 8248 DTG 2115007 APR EA FM JTF TOI JCS / RC TAR SERVICE

SUBJECT: JTF STIREP NO.2 (AS OF 211800Z) 1. JTF FORCE ARRIVALS ARE AS FOLLOWS!

A. THREE EC-130 ARRIVED 2020202, 2020302, AND 2021102.

F. TWO MC 138S ARRIVED

202188Z AND 218145Z.

2125**3**52. 2188392 C. THREE C-1415 W/DELTA FORCES ARRIVED AND 211150Z. E. THREE KC-135'S ARRIVED 2115172. 2115232 . AND 2116332

)2. JTF FORCES NOW ON STATION:

A. JTF STAFF AT

E. THREE HC-1385 AT

C. TWO MC-130S AT ONE TO MOVE TO

t. THREE EC-130'S AT UNTIL 22 APR.

E. FIGHT HELOS AND CREWS ON NIMITZ

F. 514 KC-1358 AT

G. FOUR KC-1355 AT

(U) 3. COMMUNICATIONS: THE SHE SYSTEM TO FT DETRICK WAS ONLY APPROA 50 PERCENT USABLE DIPPING THE PAST 24 HOURS. IMMEDIATE IMPROVEMENT IS REQUIRED TO INSURE A POSITIVE COMMAND, CONTROL AND COMMUNICATIONS LINK WITH WASHINGTON.

PT.

Classified By: Declassified ON: OADR

NNN

Downgraded by: DDO NMCC 12 Aug 12

ACCORD 2122107 APR 80 STIE ALPHA/J2 TO JCS/RC-J2

SUBJE SOVIET NAVAL ACTIVITY
LET MEE MSG 2120107 APR 30 FM HELO DET. SAG.

2. REQUEST UR VIENS ON SOVIET VESSELS

HOW OFTEN HAVE THEY JONE THIS IN THE PAST?

B. HOW LONG AGO WAS THE LAST INCIDENCE?

C. SIGNIFICANCE TO PLANNING IF RE-POSITIONING OFFORCES IS TAKING PLACE?

D. ESTIMATED LENGTH OF TIME FOR SUCH AN EXERCISE?

3. CONCERNING HEADNET HAUARS HOW CLOSE TO THE CONTROL OF FLIGHT ROUTE MUST THE KRIVAK BE INFORCER TO DETECT THE AZE FLYING AT 502.

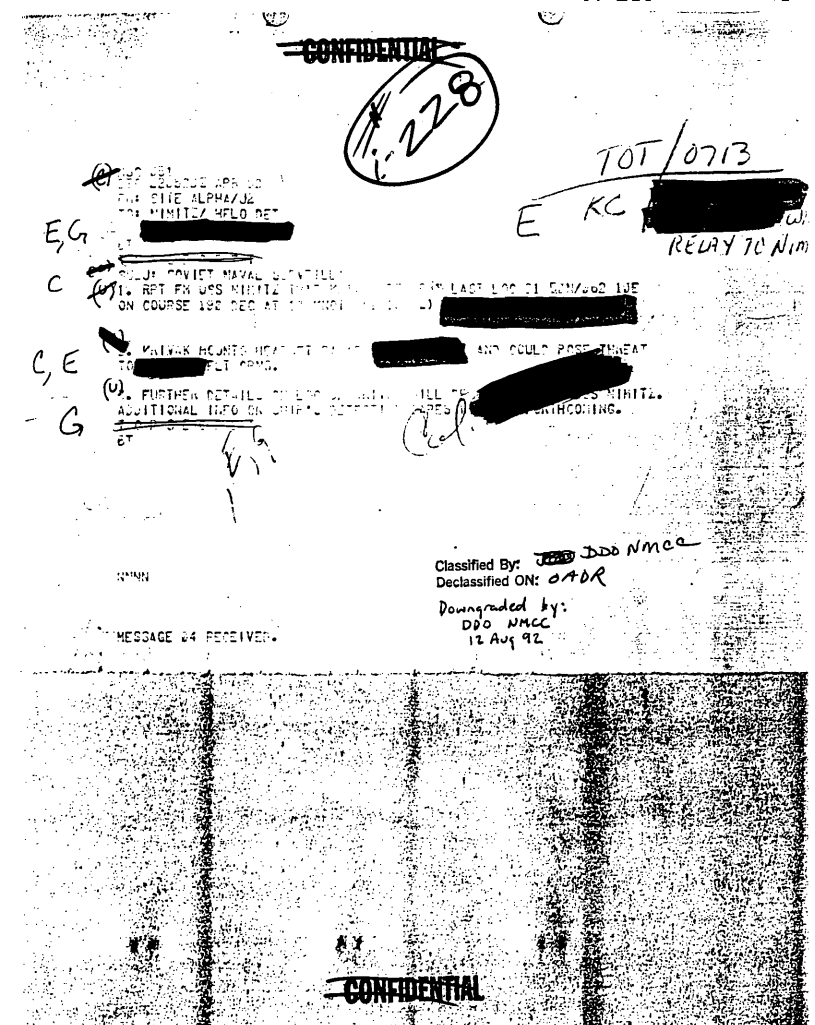
- (U) 4. PERHAPS WE CAN ADD THIS TO THE "CRY HOLF" LIST.
- (U) 3. NO OFFENSE INTENDED ON SHTHAN UNVERAGE FORECON. JUST ANTICIPATING AS YOU RECOMMENCED.

FT

Classified By:
Declassified ON:
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
Downgrader
D

MMIN

CONFIDENTIAL



M MSG J67 DTG 221245Z FM: CORJTF SITE ALPHA

TOPSFOREI

TO: JTF/RC SOD

SUBJECT: SENATIVE LETTERS

(U)12 REFERENCE HY 220915Z APR 58

JUST LEARNED TO RETURN LATE FRIDAY OR SATURDAY.

E COL EN IS SCHEDULED TO RETURN TO EVENING OF 23 APR. HE DEVIOUSLY WAS NOT AWARE OF SCHEDULE.

(19

HIS REGULARS ADDITIONAL CONSIDERATIONS ON TWO COUNTS. FIRST.
HE SHOULD CONSIDER TASKING TO BRIEF A TRUSTED AGENT WHO WOULD BE AT THE WAY A CONTACT FOR BRIEFINGS AND ASSISTANCE. SECOND CONSIDERATION: IF THE TRAVELS TO WE WOULD NOT HAVE SECURE VOICE INTO THAT AN EXCERCISE LIS ABOUT TO KICK OFF OR UNDERWAY.

SE GAST PROVIDED GEN SHUTLER WITH THOUGHTS ON ADVISING YOU MAY WISH TO DRAW ON THEM.

ENOUGH ON IMPORTANCE OF DELIVERY OF LETTER TO CONLY.

REMAINS AT AND RETURNS ON 24 APR. I VALUE

HATURITY BUT WOULD BE COMFORTABLE WITH ON SCENE. IF IT IS

TOO TOUGH TO GET BACK. BURNEY SHOULD BRIEF TRUSTED AGENT

AT ALL TRUSTED AGENTS SHOULD BE MILITARY.

HARRI

MESSAGE 03 RECEIVED.

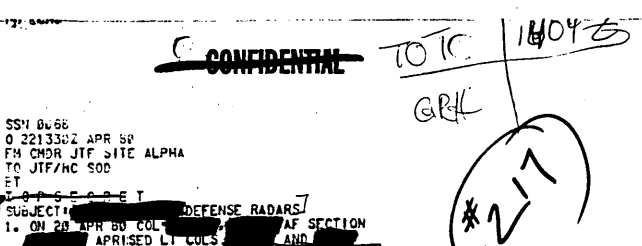
Classified By: DDO NMCC
Declassified ON: OADR

Downgraded by:

DDO NMCC

12 Aug 92

COMMITTEE



PLANNED TO REVIEW STUDY AND FURNAND RECOMMENDATIONS IF APPROPRIATE. PLEASE

ADVISE SOONEST.

ET #8266

NNINI

Classified By: Declassified ON: OADR Downgraded by:



Classified By:
Declassified ON: OADR

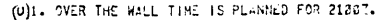
Downgraded by:
DPO NMCC
12 Avy 92

CONFIDENTIAL

HED 803 DTG 228250T APR 80 EME SITE ALPHAZUEP COR UTF TO: NIBHTT BT

FOR SEVELJ

SUBU: COORDINATION DATA (U) REF: TELECON PITTMAN AND GAST



2. DETA PLANS TO CALL AT 20202. THIS CALL WILL PROVIDE LATEST ESTIMATE FOR OVER THE WALL TIME: (AUGUMING MISSION IS A GO).

(U) I. HELDS SHOULD BE IN POSITION FOR PICKUP PLUS 15 MINUTES AFTER LITTERATED OVER THE WALL TIME.

4% IF HELOS DO NOT HEAR A CALL FROM **DELTA**, ASSUME RADIO PROBLEMS AND PLANMED OVER THE WALL TIME OF 2120 Z. HELOS SHOULD LAUNCH IN SUFFICIENT TIME TO BE IN POSITION FOR FIRST PICKUP AT 21157.

TOR SECTOR

±T∙

MESS

Classified By JCS
Declassified By OADR

Declasified by: DDO NMCC COMMENTALISME



SSN 0101 DTG 222355Z-APR 80 FM: JTF MAIN: COL TO: USS NIMITZ/COL

SUEJ: . TACAIR CAP SUPPORT (S)

REF 1 () TET USS NIMITZ 2214257 APR 80 REF 2 (U) ST CINCPAC SUBJ TAGAIR CAP SUPPROT (ST(U)

1. LOT REF 1 NIGHT ONE REFUELING SUPPORT REQUEST FOR AIR CAP SUPPORT, A KC-135 AIR REFUELABLE TANKER (ART) REFUELED BY TWO (2) KC135A AIRCRAFT CAN PROVIDE A FOUR (4) HOUR LOTTER PERIOD OVER 2420N 58E OFFLOADING ECK LES. REF 2 LIST 1938-23302 AS THE MOST CRITICAL TIME PERIOD. ANY POSITION HORTH OF THE ARCP NEAR THE END OF THE LOTTER PERIOD WOULD REDUCE OFFLOAD/LOTTER. THIS SUPPORT PLUS PREVIOUS JTF MISSION TASKING UTILIZES ALL TANKER ASSETS AT AND DOES NOT ALLOW FOR MECHANICAL FAILURES.

20170 FYI: FOUR KC-135' WILL TRANSIET YOUR AREA ENROUTE TO ARCP AT 2300N 5033E.

FOR C-130 REFUELING SUPPORT. TWO KC-135'S WILL BE ON STATION 2215-2315Z WITH TWO MORE 2315-0020. AIR REFUELING FREQUENCY IS 321.6 SECURE.

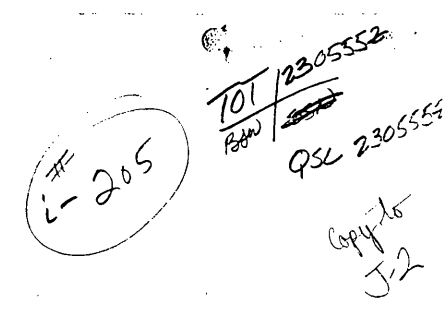
3. CEST NIGHT 2 REF MSG PARA 8 ADDRESSED BY SEPARATE MSG. BT:

NPMP

Classified By: DDD NMCC
Declassified ON: OADR

Downgraded by:
DDD NMCC
12 Aug 12

CONFIDENTIAL



MSC 169 UTO EURB152 APS OF EMI GITE ALPMAZUZ TOW UCSZUZ ET



SUBJE TEHRAN STREET PERCHUTTETIONS

RPTS HAVE SHOWN CONSIDERABLE TURMOND SINCE THE TELEBOOK AND AROUND CAMPUS OF TEHRAN UNITY. TO PROVIDE HE FUL OF EFFECT THESE DEMONSTRATIONS MAY HAVE, IF ANY, ON PLANS TO APPROACHMATSANUT MEA AND EMBASSY.

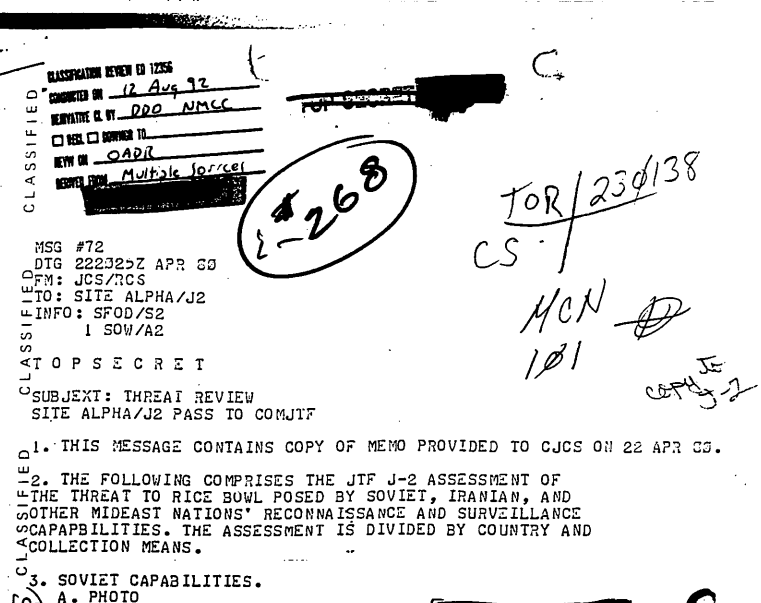
NUMN.

MESSING A SUBSECTIVE S.

Classified By: OADR
Declassified ONS

Declasified by: DDO NMCC 12 Aug 92





1. SATELLITE PHOTO RECUNNAISSANCE:

2. AIRCRAFI PHOTO/VISUAL RECONNAISSANCE: THE SOVIETS PRESENTLY HAVE FOUR IL-38 MAY RECON AIRCRAFT IN PROXIMITY Dato the rice bowl area of operations. Two of these are at ADEN AND TWO ARE AT ASMARA. THE IL-35'S PRIMARY MISSIO! IS MARITIME SURVEILLANCE AND ASW.

THE WAY HAS AN UPERATING RADIUS OF

1433 NM. AND THE HELO HIDE 73. SOVIET COVERAGE OF WOULD HAVE TO BW PROVIDED BY SATELLITE. CUVERAGE OF COULD BE ACCOMPLISHED BY EITHER SATELLITE OF REACTION TIME FOR SUCH WE PROJECT

IRANIAN DETECTION/SURVEILLANCE CAPABILITIES.

A. IRANIAN PHOTO RECONNAISSANCE: IRAN HAS A
LIMITED CAPABILITY TO PHOTOGRAPH OR VISUALLY RECONOITER
US NAVAL UNITS OPERATING IN THE PERSIAN GULF OR NORTHERN
ARABIAN SEA UTILIZING P-3 AIRCRAFT. ADDITIONALLY, IRANIAN

OF-4S AND C-13ZS HAVE SOME VISUAL RECON CAPACITY. WE BELIEVE
THAT ANY THREAT TO SECURITY OF RICE BOWL FROM ANY OF THESE
PLATFORMS IS NEGLIGIBLE.

B. AURAL DETECTION: WE BELIEVE THAT THE GREATEST SDANGER OF DETECTION FOR BOTH THE HELICOPTER AND FIXED-WING VELEMENTS OPERATING IN IRANIAN AIRSPACE ON NIGHT #1 IS POSED BY GENDARMERIE POSTS. THESE POSTS (USUALLY CONSISTING OF 6-10 MEN) ARE SCATTERED THROUGHOUT THE COUNTRY ALONG MAJOR LINES OF COMMUNICATION. MISSION PLANNING HAS TAKEN THEIR LOCATIONS INTO ACCOUNT AND FLIGHT ROUTES ARE DESIGNED TO AVOID ALL KNOWN POSTS.

C. VISUAL DETECTION: DESPITE FLIGHT ROUTES WHICH AVOID POPULATED AREAS, THE POSSIBILITY EXISTS THAT AIRCRAFT COULD BE SEEN BY MOTORISTS OR NOMADS. THE LATTER, LACKING COMMUNICATIONS, CAN BE DISCOUNTED AS A WARNING SOURCE.

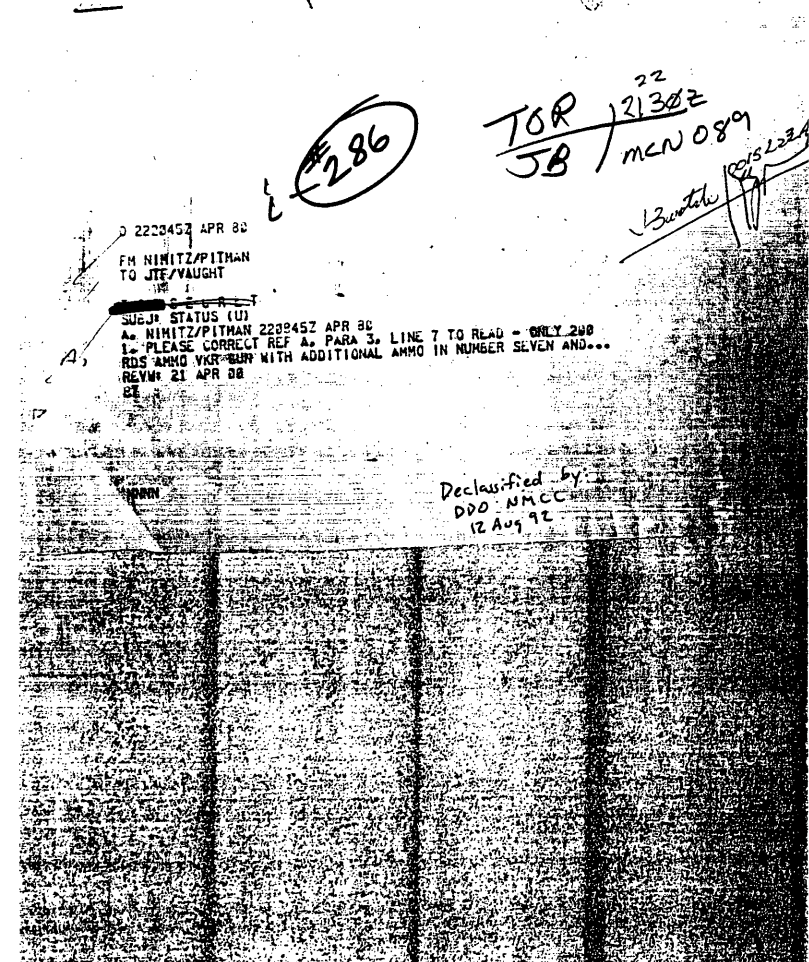
CRITICAL AREAS FOR VISUAL DETECTION ARE THE GULF COASTAL REGION, THE REFUELING SITE, AND THE TRANSFER POINT/HELO SHIDE AREA. WE ASSESS THE POSSIBILITY OF DETECTION AT ANY OF THESE LOCATIONS AS LOW-MODERATE. WHETHER A TRUCK DRIVER WOULD BOTHER TO REPORT SIGHTING AIRCRAFT TO SOME OFFICIAL ENTITY OF THE TRANSAM

O. SAC PENETRATION ANALYSIS OF SEVERAL GENERIC LOW LEVEL
ROUTES INDICATED LOW PROBABILITY OF DETECTION/INTERCEPTION
ON ALL THE INBOUND LEGS AND UNLY A SLIGHTY HIGHLY PUSSIBLITY
OF DETECTION/INTERCEPTION ON THE EGRESS ROUTES. SAC
TEAM PREPARED STUDY FOR MC130 AT 500 FEET, AND STATED
SPROBABILITIES WOULD INCREASE IF C141 OPERATING AT HIGHER ALTITUDES
O(1,500-2,000 FEET) WAS USED. HOWEVER THE PROBABILITIES WOULD STILL
ABE ON THE LOW END OF THE SPECTRUM IF ROUTE PLANNING TOOL ADVANTAGE
OF AVAILABLE TERRAIN AIR DEFENSE METWORK WAS NOT ON HIGH/ACTIVE
OALERT POSTURE.

4. REVIEW OF INCOUNTRY TACTICAL PHASES IS UNDER PREPARATION WILL FOR-WARD UPON COMPLETION.

IEL

FIE



108 23 108 may 2

C) 0 221745Z APR BU FM TO JUS/SUU JTF/ LTG GAST ET

SUEJ: SITREP #6

1.) COMMANDER,

WILL ARRIVE 23 27421 APR. 90

HE HAS ASKED TO MEET WITH LIVEOL.

AND WILL PRESUMABLY ASK TO VISIT CAMP SITE AND TOUR AN AIRCRAFT.

SUPPORT FOR DELIVERY OF SENSITIVE LETTER
TO U.S. AMBASSADOR IN UP LOMING
MUSLIM MEEKEND. AND LACK OF SECUPE COMM.
BETHER
IT IMPERATIVE THAT WE USE THIS OPPORTUNITY
TO BROACH THE SUBJECT HITH

HE PROPOSE TO INFORM

I HAT

UN 25 APR. TO PROVIDE U.S. AMBASSAUGR

ATTH A DETAILED INTERIN REPORT ON SEA SURVEILLAND

ACTIVITIES TO BATE AND THAT SUPPORT IS

REQUESTED.

(U)4.) WILL INFORM YOU OF RESULTS OF MEETING WITH BENNETT AS SOON AS COMPLETED.

(U) 5.1 REMAINING EC-130 AND MU-130 AIRCRAFT ARRIVED BET-MEEN 11452 AND 12307. ALL AIRCRAFT NOW IN PLACE.

NNNN

Classified By OADR

Declassified ON'S OADR

Downgraded by

DOWN OADR

DOWN OADR

DECLASSIFIED ON'S OADR

DOWN OADR

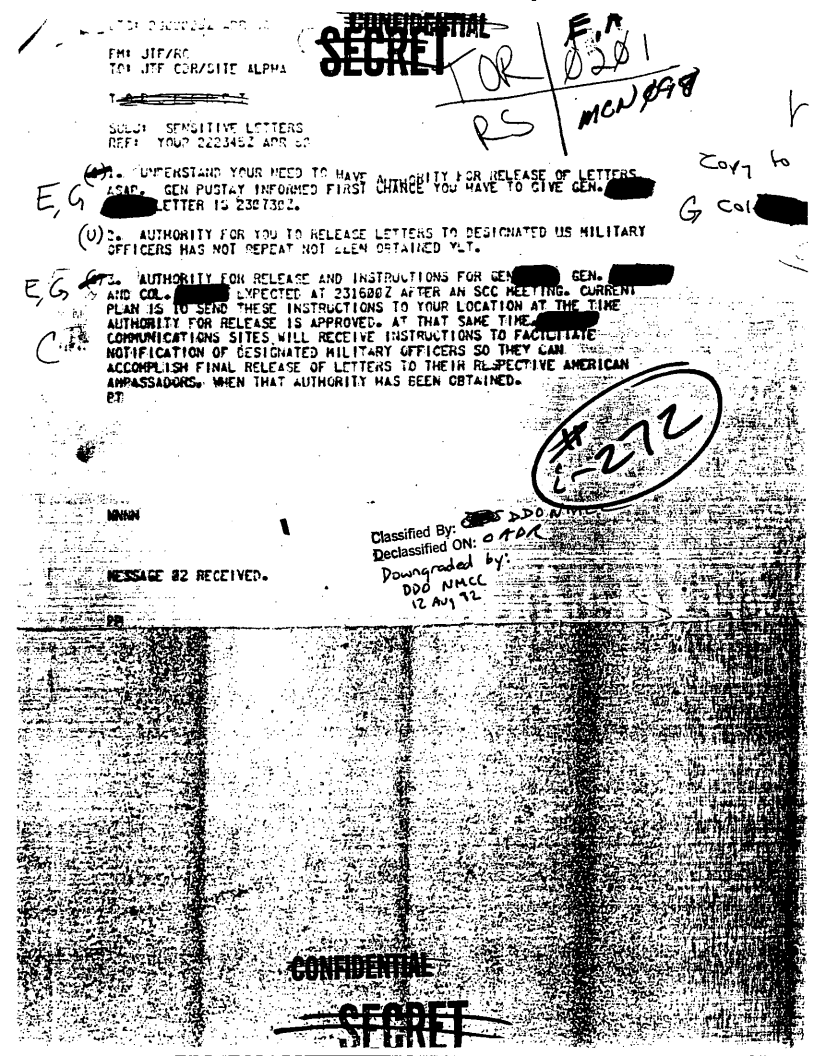
DOWN OADR

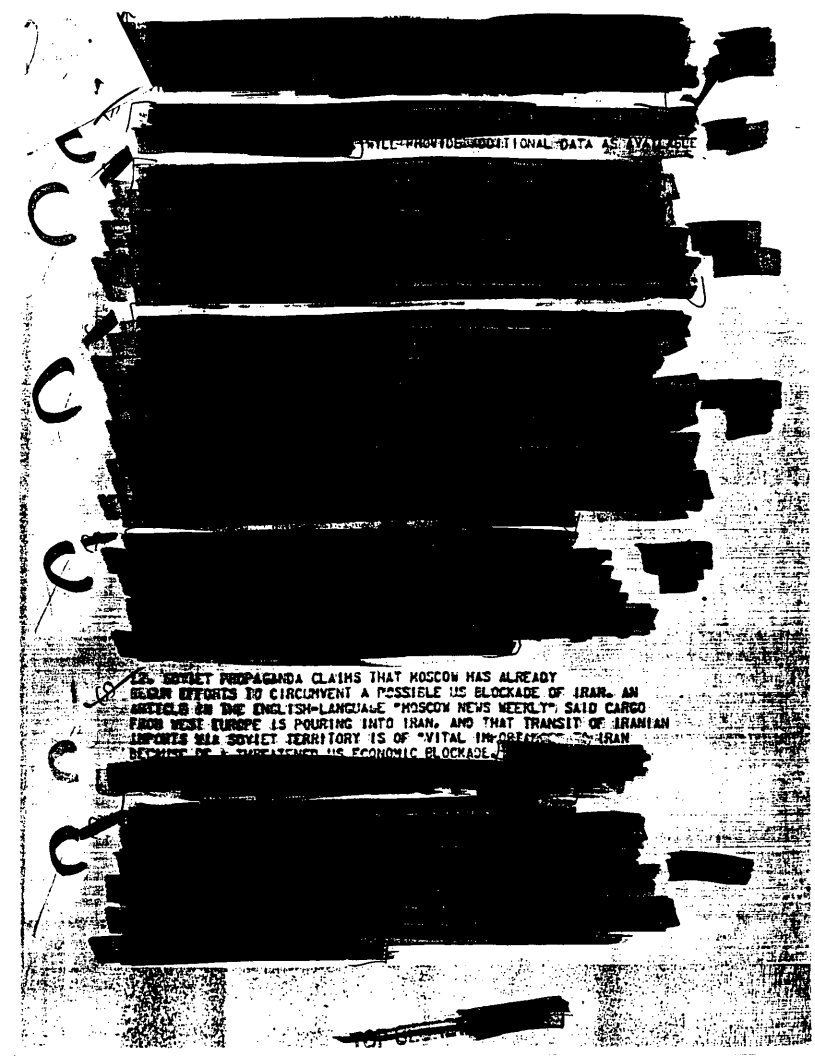
DOWN OADR

DORFHOFYIHRY

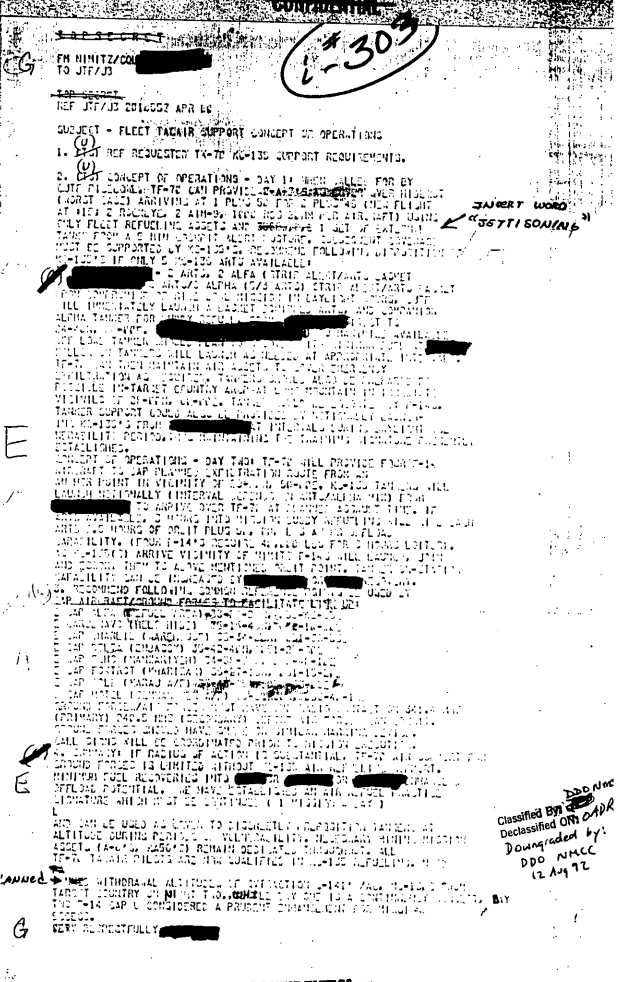
CONFIDENTIAL

MCN 099 DTG: 230015Z APR 860% FMI JCS/RC-J2 SHELD: C-130 ACTIVITY TAPES USAF, WILL DEPART CONUS 23 APRIL FOR 1. COLONEL ALPHA VIA RAMSTEIN. COLONEL HAS IN HIS PUSSESSIONS HAGNETIC TAPES CONTAINING VOICE. C-130 AIR COMMUNICATIONS! A TAPE RECORDERS AND COMMUNICATIONS CIRCUITS CARDS REQUESTED BY YOUR SITE. 2. HIS ITINERARY: ETD DOVER - 238588Z ETA PANSTEIN - 231330Z ETD RAMSTEIN - 240515Z ETA ALPHA - 241845Z. 115 TOP SECRET SIJTK CLEARED AND HAS EXTENSIVE 3. COLONEL SIGNAT EXPERIENCE. NEWN Classified By: QADR
Declassified ON: QADR MESSAJE 02 RECEIVED. Declassified by: DDO NMCC 12 Aug 92





A. AGENUTUS. BATTLE TROUPS AN INTELLIGENCE COLLECTOR
AND A SUIDED MISSILE FRIGATE CONTINUE SURVEILLANCE AD THE USS NIMITZ AND USS
CORAL SEA BATTLE GROUPS AND AMPHIELOUS READINESS GROUP AALPHA THEIR WHEREAEOUTS ARE UNKNOWN. تىن ئىل ئېلارىدىيە بۇرى رۇپىدى د LITE OVERVIEW AS OF 21802 FRIDAY MEAPRILY Classified 8/1



CONFIDENTIAL

SERRET

MESSAGE 31 SELLCTED.

TOT 07/0
KCL

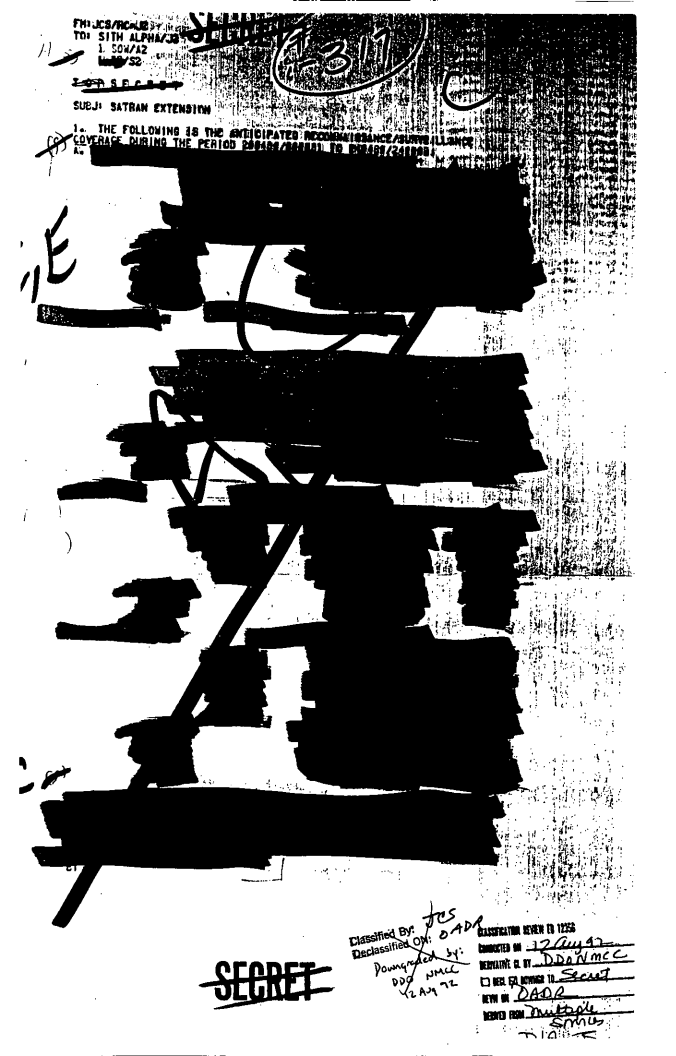
SSN 3852
0 2236007 APR 86
FM ALPHA/IZ
TO SUBJ: SATRAN EXTENSION
FOLL IS ANTICIPATED RECON/SURV COVERAGE
DURING PERIOG 208488/862081 TO 248486/246000
FOR UR LOC:

1852

HIGH

Classified BY DAPR
Declassified DW DAPR
Downgranded BY

SUSPENDENT DE LA CAMPANA DE LA



P 2003030 484 30 FM WALNUT TO DUCKHUNTER/MAU & сĪ



SULU: SITREP NUMBER 1

COMMUNICATION CENTER IS QUERATING ON COMMERICAL POWER WITH GENERATORS AS BACK UP.

EQUIPMENT STATUS

2 CEMERATOR GREEK

1 GENERATOR AMBER. HE HOPE TO HAVE IT RUPLIRED TODAY. TWO OF THEM MAD WATER

AMD SAND IN FULL COVERT.

1 TT-70 AMBER. REY DOARD NEEDS'REPLACING.

1 UGC-129 GREEN 1 WSC-3 GREEN

1 KW-7 GREEN

2 TH-22'S GREEN ALL OTHER ASSOCIATED LOUIDMENT IN GOOD WORKING ARDER.

EQUIPMENT NEEDED.

1. TT-75 KEYEOARD 1 THREE MAN TENT SITH POLES AND METAL STAKES

S-RATIONS FOR THREE HEN TO LAST AT LEAST 12 DAYS.

MISCELLANIOUS ITEMS REDUCES

BOFT DAINKS, ICL IF PORGEONE, COLEMAN STOVE OR HOT PENTEANS

SOME JUNK FOOD.

MORAL IS GOOD THIS FAR. THANKS FOR ANY HELF YOU CAN GIVE US "T"

NNNN

Declassified ON

Peclassified by: DDO NMCC 12 Aug 92



12002

MCN

iva de figation de la compartició de la figura de la fig

A 2012133 APR SA FE STE HIMITA (PITMAN) TO STE (VASSAT)

I TAALOMINT DO MOT PASS OF INTEL BRONDCAST

THU: ARRIVAL REPORT LITTE (U)

ATEL ARRIVED POOCES AND MIMITS

SUPPORT DURING C-141 LAKOVER WAS MEMBER OF HM-16 AMB RECOGNIZED HM-16 MEMBERS IN OMR PARTY. OSE HM-16 AMB RECOGNIZED HM-18 SAILOR INVOLVED, WAS TALK TAKEN TO DIMITE WITH THIS PARTY. OSTENSIOLN, HE WAS TO ESUART SPECIAL LAW MAD LIGHT SARGO TO HIS SHIP. HE WAS OLVICUSLY WALKE THAT SOME TYME WAS HAPPUNING BECAUSE HE WONL HIS OTHER ARGO TO THE ROW HM-1 OF TELL HIM WHO HE'D SEEN. LITHER WAS BEEN CAUTISTED, AND TOLL THAT WOULD BE ESCORTING HICH PRIORITY CARGO TO THE NIMITE. IN A MESUAL REACTION EXPECTED

WHEL CONTINUE TO MONITOR.

(U) 3. LIST REQUEST LATEST LATE ON LE-100-FULL OFF LOAD CAPABILITY USING BORD GALLON SYSTEM. LAST REPORT INCIDENTED UST CALLONS

FOR TRACK, TUMBERATURE AND LEMBITY ALTITUDE PREDICTIONS ON THE DURFACE AT LAND AND TAKE-OFF THESE FOR SHIP, DESERT TRACK, HIDE

(U): SET FLOURST BLED LOADE LY BIRCHAFT I THROUGH S. NUMBER OF PAX.
THEIR WEIGHT (WITH GENERAL CARLE OF AND ITS DESCRIPTION.

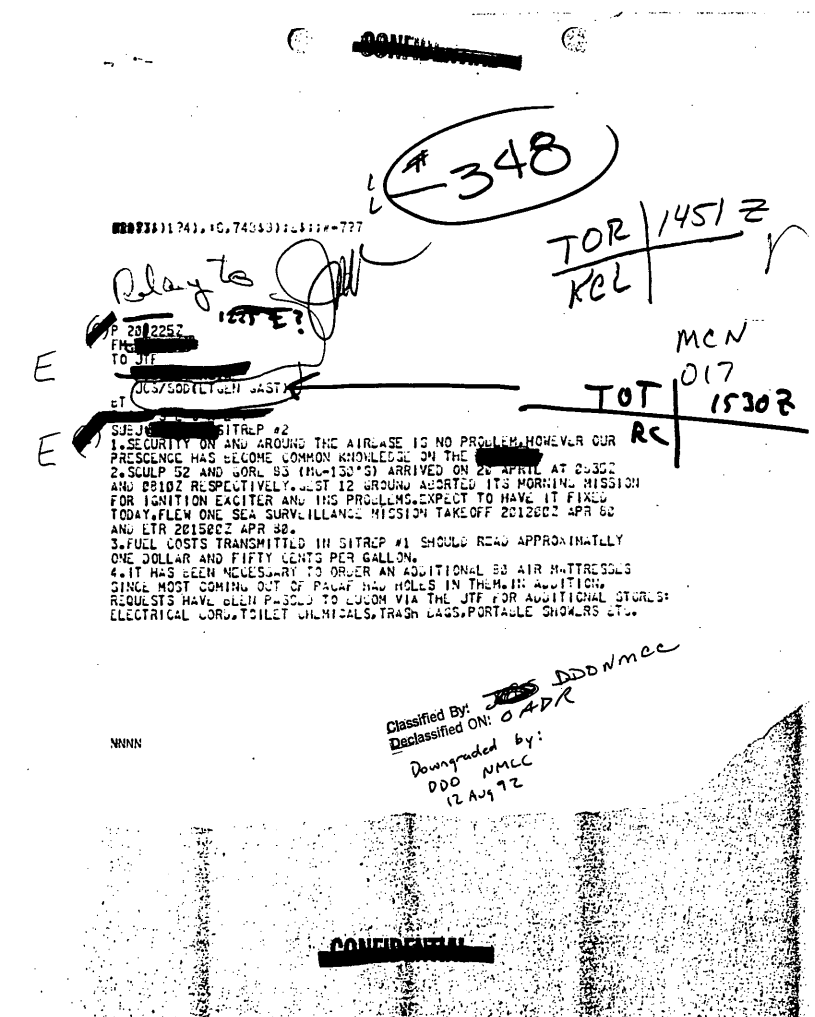
(0)7. CIMERAC ENO HAS DISCUESTED ITH TANKER TASK FORSE COMMANDER ALL OPTIONS FOR FIGHTER SUPPORT REFUELING. 23 FLEST AIRCRAFT (F-14, KA-6S) 30 PLITTED LAST MILET, EXPECT AS MANY MORE TONIGHT.

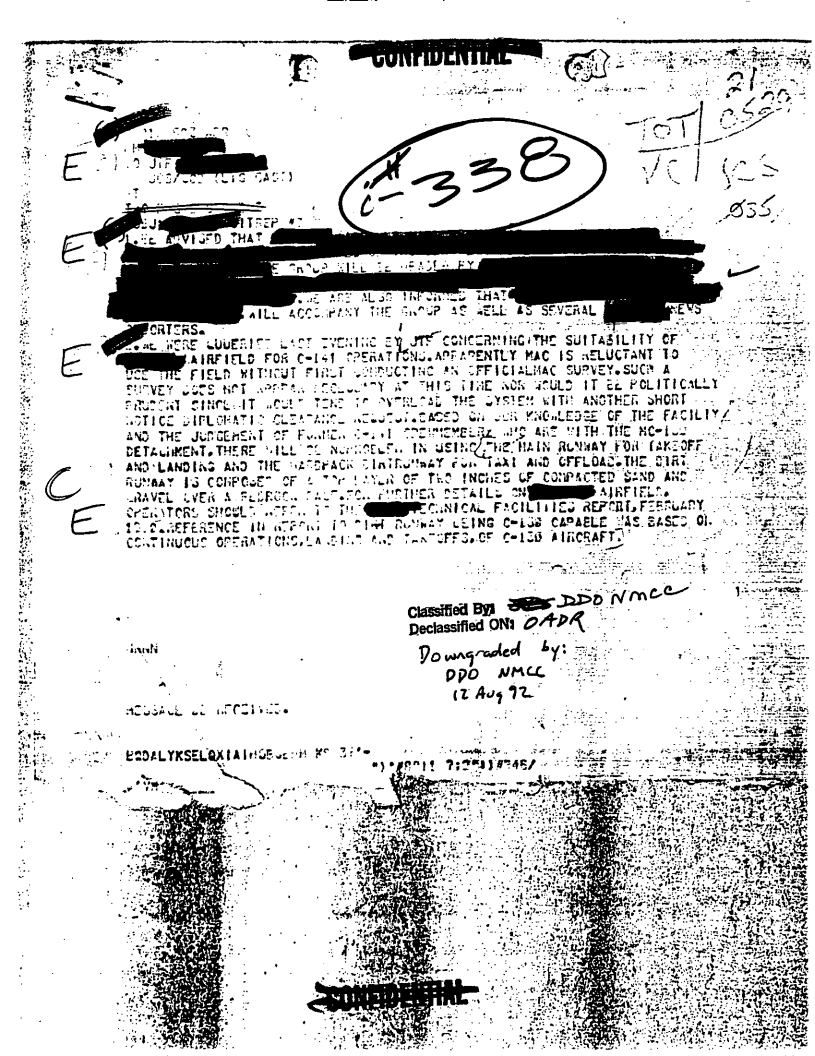
ALL TRAINING SOLD PARTY SILETING OF SECURE VOICE.

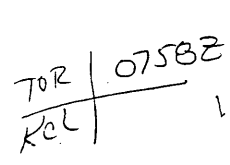
Classified By: BOON MCC.
Declassified ON: OADR

Downgraded 3, DOO NMCC 12 Aug 92

OUNTINENTIAL







MESSAGE D2 RECEIVED.

(#37)

MCN 036

2736Z DUCK HUNTER DE FOXFIRE

O 210511Z APR B0 FM HELO DET/SZ TO SITE ALFA/JTF J-2 BT

Carl

SUBJE PROGREP 01

1. HELD INTEL NODE OPERATIONAL AS OF 20 APR 80. MSN PLANNING PROCEEDING IN DEDICATED SPACES.

2. YOUR AIR SUMMARY IN ASSREVIATED FORMAT IS SAT FOR OUR PURPOSES.

31. WE ARE WAITING FIRST WX. REQ EXPEDITE TRANSMISSION.

4. ANY POSSIBILITY OF GETTING US DMA MFA GRID?

REVM: 21APR33

Declassified by DDO NMCC 12 Aug 92

NNNN

70R /1/362

038

MESSAGE DI: RECEIVED.

USZSCS (LTG GAST)

REF STREP #3 DTG 210850Z APR 80

1. REF BISCUSSED 24 APR VIP VISIT TO COMPANITH COMPANY OFFICER HE ASSURED US THAT IT IS COMPANY VIPS. LXPECT THE VISIT TO BE ROUTINE AND UNEVENTFUL.

NNNN

Classified By DDD NMCC Declassified ONI OADR

MESSAGE DE RECEIVED.

Downgraded by: DDD NMCC 12 Aug 92

MU. CVIII

(*332)

TOR 1238-2

MESSAGE ES RECEIVED.

12360 DUCK HUNTLE DE FOYFIED

MCN

0 2111457 APR EUREM CTF 78 TO JUS

DO NOT TRANSHIT VIA OPINITEE ENDADONG:
SUEJ: NH-530 SITNER DITTOTE APR (U)
1. SEVEN AGET IN FOLL OF STATOG. ETAMOR AGET UP
FOR POST MAINTENANCE TEST FEIGHT.
SEVEN DOADSEE
ET

NNNH

MESSACE 74 PEULIVIU.

Declassified by: DDO NMCC 12 Avy 92

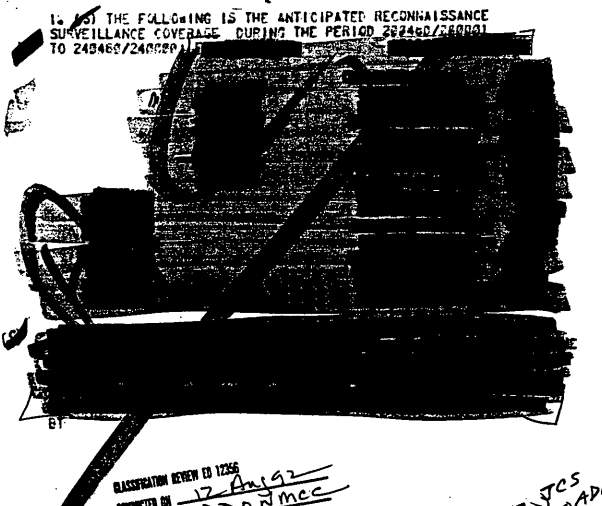
UCITAL

SECRET

MSG #27 UTC 2114232 APR 80 FM1 JCS/RC-J-2 TO: SITL ALPHA SF00/S2 1-30#/S2

12328 PH C MCN 046

SUBJE SATREN EXTENSION (U)



EN IN COLUMN TO THE PROPERTY OF THE PROPERTY O

SECRET

Classified By Declassified ON Declassified By Declassified ON Drugger

HSG 834 DYC 2122157 APR 60 G FM: JTF RCJ G TO ALPHA

REF: A. YOUR MSG DTG 211836Z AP 8E SUBJ: LOG SUPPORT UPDATE

B. MSG (KYLE) DTG 211835Z AP E8 SUBJ: LOG SUPPORT

CO MSG. THIS HO DTG 2112452 AP HE SUBJ: RESUPPLY OF EXERCISE

REF A ESTABLISHED MOVEMENT PRIORITIES FOR REMAINING GEARS IN EUCON ACKNOWLEDGED AND SAID THAT EQUIPMENT SHOULD ARRIVE YOUR LOCATION APPROXIMATELY 2213082 AP. PER PARA 2 YOURS. WE CONSIDER YOUR MA-3 AC RONT IS FILLED.

BEF & ROSTO ADDITIONAL PARTS FOR THE STATE OF RECEIVED HE C AND B AND IS WORKING TO FILL. INOTCATIONS ARE THAT PARTS WILL DEPART COMIS TOMORROWS

RADAR PARTS WILL DEPART 228468L AP 86.

CONTRIBUTED THE THE STATE OF TH

5 BAINTAIN A SENSE OF HUMOR.

E 12010 2 FM: HLLO DET/S-2() 53 *51/J-2 5JEJI INTREP 22

SERRET

1. SOVIET MAYAL ACTIVITY HIGHLIGHTED BY INDICATIONS OF BY ARABIAN SEA PLATFORMS.

F FFG 693 HAS DEPARTED OFF 70 MODLOG. KRIVAK LAST LOCATED VIL 21 50H 362 130 ON COURGE 133 + 10 KTS AT 1919007.

S AGI 477 REMOTHS IN SURVEILLANCE

OF AMPHIE READY GROUP. PSF COMPANY STRANGE OF

NO TAPE

5-2

RECONNOTTERED BY TRANTAN C-138 VIC.25. IN 857 46E AT 8658Z.

MINITE IS ENDEAVORING TO GET ROSITIVE PLOT IN KRIVAK 693

IS A POSSIBLE THREAT TO FLIGHT OPS VIC AL MASIRAH.

IF 695 IS IN THAT AREA.

SA MOULD APPRECIATE HX FARLY AM 22 APR 885

errer L

Classified BY DADA

MINT OSLOWN ANN D HEED ZON OF YOUR LAST

2830/?4

-11 CMM14HX

B YANTHCGURDPCLL

ELECTRUM FINE PL 1205

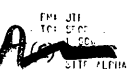
BUREN DOOSE

THE CAPIC STA

EDRE ROM THUTTER

SECRET

MS CEAZ CTC1 2286387 AHR 88 FH: JCS/RC-J2 - TO: SITE ALPHA/JZ SUBJECT: C-141 ACFT FROM REFERENCE: SITE ALPHA/J-2 MSG 2021302 APR 80 IN RESPONSE TO YOUR REQUEST IN REFERENCE. HE SUCESST THAT MAC C-141 ACFT FILE FLICHT PLAN FROM FOLLOWING TAKE-OFF. ACFT SHOULD ATTAIN NORMINAL ALTEINDE LABOUT JUDGET) FOLLOWING FLIGHT ROUTE A-L AND REGIN ΔMAC EEGIN SLOW DESCENT AT CAPE CHECK POINT UPON REACHING TURN MORTH TO UNTERSECT COAST LINE AT CP FROM COASTAL CHECK POINT, FLY BY DIRECT ROUTE CUINBING TO ATTAIN TO CHECK POINT AT ERON THIS POINT, TURN NAME TO INTERSECT NEXT CHECK POINT MAINTAIN NORMINAL ALT OF GOOD FT AGE FOR THIS LEG TAKING CARE NOT TO DIRECTLY OVERFLY THIS ROUTE SHOULD HINIHIZE CHANCES OF DETECTION BY FOLLOW ROUTE SINILAR TO THAT FROM CHECK POINT? ORIGINALLY PLANNED FOR MC-138 ACFT AT TAGE ALONG BIDGELINE TO CHECK POINT REMAINDER OF C-141 ROUTE IS THE SAME AS MC-138 ROUTE MAINTAININ Classified By Declassified ON Downgraded MANAIK 000 12 AJG 7 Z THAT IS ALL FOR N



TOR 16497 V

SUE JE STILLATION REPERT TRAN

- 1. THE PRESIDENT ANNOUNCED THESE FURTHER SANCTIONS:
- -- TO FINANCIAL TRANSFERS BY PERSONS SULUTET TO U.S. JURISTICTION EXCLIT IN MENS CATHERING OR TO HOSTAGES OF THE RESIDENCE.
- -- AM CHE TRANSAM SEPORTS TO THE U.S. :
- -- MO TRAVEL BY D.C. CITIZENS TO TRANSPECEPT FOR NOWS CATHERING.
- TO ACCUTION, MILITARY EQUIPMENT IMPOUNDED AFTER PURCHASE TO BOAY IS TO LE USED BY THE U.S. OP SOLD. THE PRESIDENT OF HELD HAS CONGRESS FOR AUTHORITY TO PAY REPARATIONS OUT OF THE CONTROL ACCURATION ACCURATIONS.
- E. THE A CONSTRUCTIVE HAMBAN FLOROUSE IS NOT LOWINGORDER LOOKEN TO THE DISTRIBUTION OF SECULAR TO THE TO THE AND AND CONSULTATION WITH IMPLISAL KEYLERS OF THE IT AND AND OCCUPANTIONAL COMPUNICATIONS.
- TO MEDICANCE TO OBECTIONS. THE PRESIDENT SARS THAT, IF TO JOINT THE CARCITIONS ARE ACTIONS BY OUR ALEXES IS TO JOINT COLORS, "THEN THE OBEY PEXT STEP AVAILABLE THAT I MAY JOINT THE LECTURE TO SHELLARY ACTION." THE DESIGN TO SELECT THE CARROLL THAT I WAS ACTION." THE CARROLL THAT I WAS ACTION." THE CARROLL THAT I WAS ACTION. THE CARROLL THAT I WAS ACTION.
- 1. For Many THE PERSON PRINCIPLE ACCOUNTED TO THE DATISMY PUBLISHED FROM CONTROL OF THE LIMITS OF THE UNITED THE CHURCH OF THE LIMITS OF THE CHURCH OF THE
- . 1980 THE FOREIGH MINISTER TO A PRESS CONFERENCE IN COPEN-F. C. T. TOESPITE THE FACT THAT WE HAVE NO PIPEOMATIC HELATIONS THE HELAGONAL BETT BOT APPROVE OF THE CHOSTAGE-TAKING) AS THE CONFERMATIONSE EXPERMATIC CONVENTIONS MUST BE RESPECTED.
- . TET THE ECONOMIC MINISTER TO THE EUROPESTACE EVEN OF THE LEC LOSES FOR TAKE A COMMON STAND. THE MAJORITY OF THE PURCHEND LIFETED. THE FARMERU MUST LOSE THE TO SELECT ON LOSE OF THE FARMERU MUST LOSE THE DELICATIONS AND TELECT.
- 1. INTIANTZEN CENERAL ASSEMLET UNGA PRESIDENT SALIM IN TORYOU THE HOLTING OF THE HOSTAGES IS "CONFESTELT UNACCEPTABLE." CONTRAL, TO ALL PRINCIPLES OF INTERNATIONAL LAW, "GIVEN THE OUT TILL OF ALL CONCERNED IT FOULD NOT BE IMPOSSIBLE TO IMPOSSIBLE THE HOSTAGES AND ON THE OTHER PART SATISFY ALL LIVES COME (TRANSAN CRITICALLY).
- THE LEFT RESTRAINT INTERIOR MINISTRY OFFICIALS AS STING THAT THE CENTRE ROUND OF PARLIAMENTARY ELECTIONS. SCHEPULED FOR MAY 2. MAY SELECT FOR TWO MEEKS ELCAUSE OF HOLIDAYS AND INVESTIGATIONS OF THE PIECE OCCUP.

Secret

IOF SEAMEN SECTION

CLASSFICATION REVIEW ED 12356

CONDECTED ON _/Z Av; 92

MENYATIVE DI ST __ DDO __ NMCC __ /

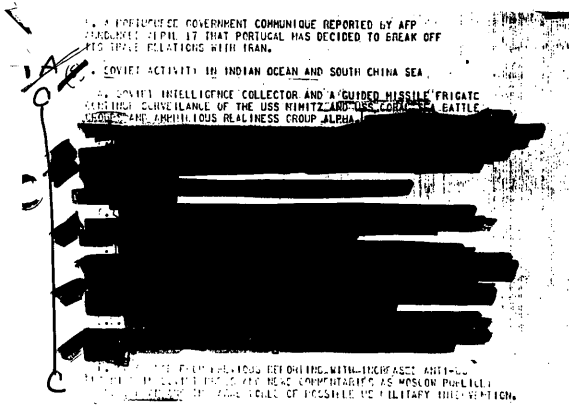
DEEL __ DEERLE TO __

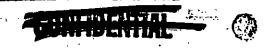
METH SI __ QAPA __

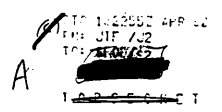
METH SI __ QAPA __

METH SI __ SAPA __

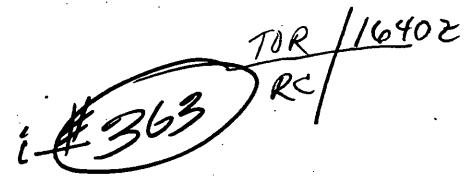
METH SI __







SUBJ: MEA HOSTACES



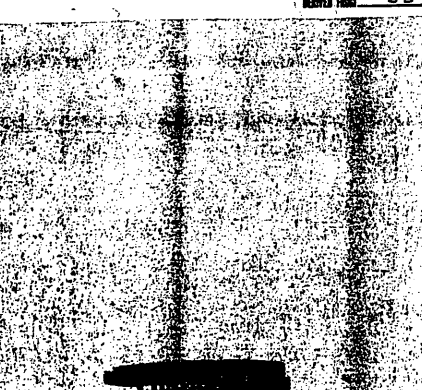
- 1. OF 16 APRIL 1000 DOS/ING RECEIVED TELECON FROM LATINGEN, HOWLAND, TOM SETH. THE FOLLOWING IS QUOTE FROM DOS MEMO: THE TRIO HAS LEEN MOVED TO A NEW ROOM WITHIN THE PROTOCOL SUITE OF OFFICES. BRUCE DESCRIFED IT AS THE DINING ROOM. HE SAID THEY ARE NOW ALLOWED ONE HOUR A DAY IN THE OUTSICE GARDEN UNDER SUPERVISION OF A OUARD. UNQUOTE
- 2. DURING CONVERSATION LAINGEN GAVE THEIR NEW TELEPHONE NUMBER AS 321-246 REPEAT 321-246.
- 3. JTF EYPLORING ALL MEANS TO SETERMINE EXTACT LOCATION WITH MEA FLOC.

REVM 1. APR 10

CASSIFICATION BEVEN EN 12355

CONTROL OF THE STATE OF THE

. NEINEX



MESS/CE . 1 REALINEE.

PC 1415-2

RTC 1714301 AFF LO FROM UTFZUZ

IC 15CK/AZ

STTE 4L111/



SUECE SETURTION IN TRANSON 17 APRIL 1000

1. YESTERDAY, THE RULING REVOLUTIONARY COUNCIL ANAGUNCED.

11 13 CONSIDERING YET ANSIDER POSITIONARY COUNCIL ANAGUNCED.

OF THE PARRYTHEGURS13:500. THE SEGOND ROUND, WHICH HAS SCHEDULTE FOR 2 MAY, WILL SE ECSIPONET FOR AN AUSTITIONAL HER IF APPROVED BY THE COUNCIL. NO REASON FOR THE TELAY HAS PROMISED. FOLLOWING THIS ANNOUNCEMENT, AYATOMARY COUNCIL, SAID THE OUTURE PARLIMMENT MICHI NOT DESAIS WHAT TO BE WITH THE HOSTAGES UNTIL JULY, HE SAID THAT HE DID NOT THINK THAT THE END OF DIPLOMATIC RELATIONS WITH TRANSANCE THE STATES WOULD CHANGE THE SITUATION OF THE HOSTAGES. IN FACT HE CLAIMED THAT "THEIR PERSONAL SITUATION WITH THE PERSONAL SITUATION WITH THE PERSON OF THE HOSTAGES. IN FACT HE CLAIMED THAT THE SAID THAT IT HIGHL WE POSSIBLE FOR THAN TO PARSON THE HOSTAGES WITHOUT A TRIAL IF THE "POLITICAL LACK—GROUND HAS RESOLVED." HE AUGUST THAT THE UNITED NATIONS COMMISSION MIGHT HELP IN THIS RESPECT.

2. HEALTH OFFICIALS AND IDITED THE HOSTAGES CONFIDENCED IN A PRESS INTERVIEW PLESTERDAY THAT SEVEN OR EIGHT HOSTAGES WHO ARE SUSPECTED OF TELLING SPIRED ARE SELING KERT IN SOLITHRAD CONFINEMENT.

3. PRESS REFORTS GUOVE ATMINISTRATION OFFICIALS AS SAYING THAT PRESIDENT JABILE WILL PRACOUNCE AT A PRESS CONFERENCE TOLAY AN EMPARAGE ON FOOD SHIPMENTS TO TRANSAND ASK THE UNITED STATES ALLIES TO FOLLOW SUIT. ALTHOUGH SUCH AN EMPARCY WOULD HAVE A SLIGHT EFFECT AS FAR AS AMERICAN SMIPMENTS ARE CONCERNED. THE ADMINISTRATION REPORTEDLY BELIEVES THAT A FOOD EMPARCO BY U.S. ALLIES HOULD TE A SEVERE ELOW TO TRANS JODY POWELL DENIED REACORDER OF THE ACTION OF THE AC

4. ACCORDING TO PRESS REPORTS FROM LONGON, BRITISH AMERICAN, IS TO TEACH OF APRIL 10. THE EC-S NATIONAL ARE CURPENITY CONSIDERING A WITHERWARD OF THEIR AMERICAN FROM TENAMN.

ELECTRICATION REVIEW ED 12356

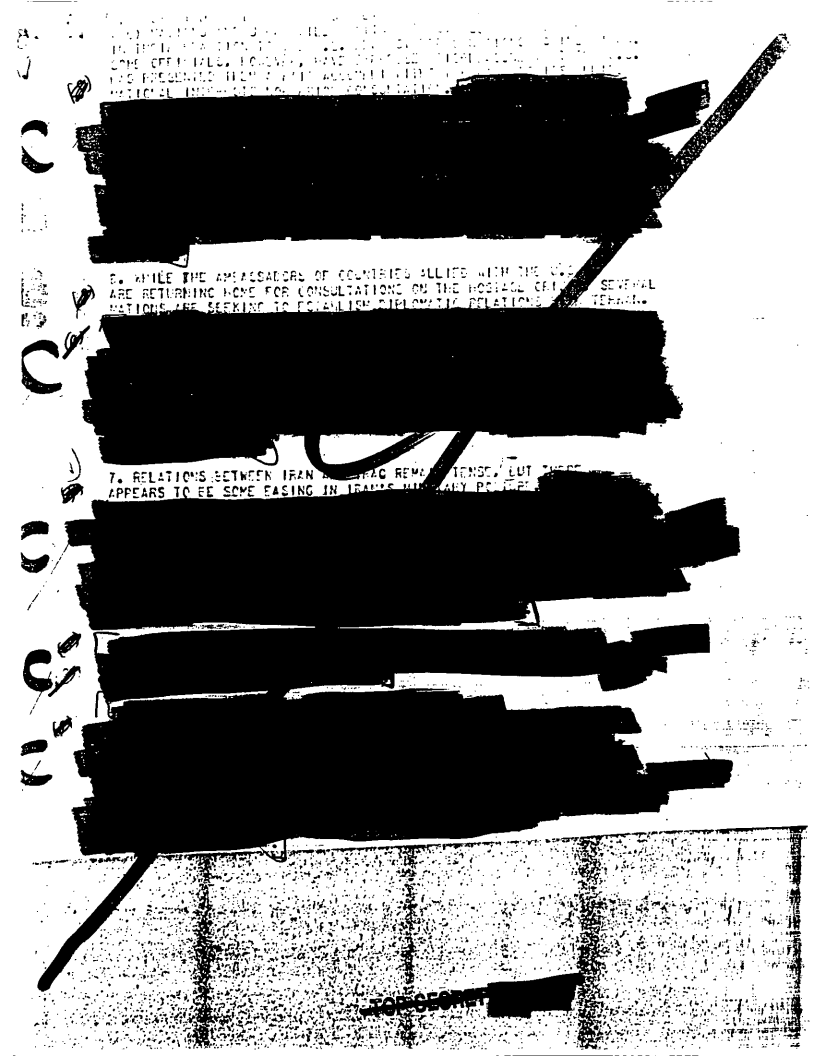
COMMERCIED ON 12 Aug 92

WENTATIVE OL DI DOO NMCC

DEEL DOWNER TO

BEYN ON OAD R

WENTED FROM Multiple Sources

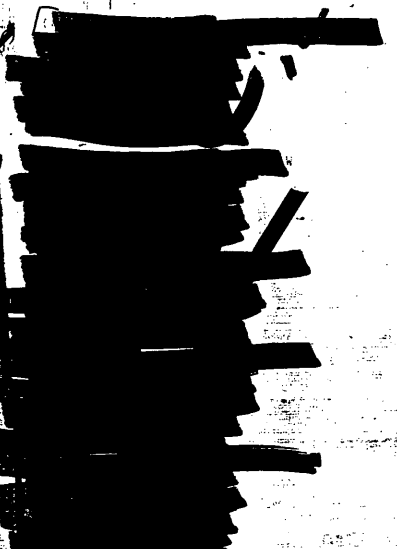


SECHET

2-(369) JOR 8360Z

34 Cathan Establements

1. (L) THE FOLLOWING ID THE ANTICHPATED RECOMMAISSANGLY OVEILBANCE COVERAGE STRING THE PETCE 178420/122700 - 18 21gk [/2427163



CASSINATION AND HE 12356
CHARGE ON 77 Aug 97
EMPLAINE OL BY PRO NMCC
CORD SE SERVINE TO SECRET
ENVIRON COADIC
MENTE FROM DIA

EVN 18 APR 18

SECRET

Maintenance Officer, HELMINERON SIXTEEN TO: USMC Inventory and custody of special mission items.
(1) Serial numbers of items "t." through "x." SUBJ: Inventory of subject items is as follows: pilot's oxygen masks..... sleeping bag straps......44 b. ammo pouch (old style).....19 c. d. canteen (plastic).....80 e. cartridge belts.....40 f. first aid packs.....41 ς. belt suspenders......40 h. aviation body armor.......38..21 (3 short; 10 reg; 14 long) ponchos..... k. aviation gas masks.........65 watch caps (wool knit).....40 (bolt of material) scarf material..... compass (magnetic).....40 p. SYRB aviation survival vests....40 rations, "C" TYPE......119 water cans (5 gal, plastic).....14 (serial numbers attached) M16A1 rifles.....40 (serial numbers attached) · U . Caliber .50 MG,M2.....16 serial numbers attached) (serial numbers attached) Pyrotechnic pistol MK8.....20 W. (serial numbers attached) Night vision goggles.....20 X. flight jackets, nomex.....39 (16 small; 17 med; 6 large) у. (21 large: 20 medium) thermal underwear (bottoms).....41 (19 large; 19 medium) aa. thermal underwear (tops)......38 (1-7D;1-75D;3-8D;1-8E;5-85D;3-9D: bb. desert boots.....35 7-9%D;4-10%D;3-11D;1-11%D;3-11%E; 1-12D:2124E) ·cc. canteen cups..... KK. MILL POLKES ... BO 4 dd. duffelbags.....40 LL. MIL MALAZIES... 240: ee. camouflage netting....____ ff. netting support braces..... <u>16</u> hh. <u>ርሌነራሲ እ</u>ህ <u>ለነፈላር</u> _____ 11. CALLY2.32 HOLSPAS EXTRACTO PLANE TIME The above items are on board USS NIMITZ (CV-68) and secured in storage area 5-138-2Q. Access to this space is restricted to five officers. The following officer has assumed control and custody by affixing his signature to this memorandum and initialing all changes or additions.

Declassitied by: DDD NMCC

, Lieutenant Commander, USN,





Enclosure (1) to basic memorandum on inventory and custody of special mission items dtd 25 JANUARY 1980.

1. Serial numbers of Pyrotechnic Pistols (MK8): (20 count)

E77890; 265923; 282175; 275394; E109697; 268983; 290353; . ; 276333; 268503; 276057; E139217; 283007; 268105; E226573; 281709; 265808; 268964; 287906; 268523; 276035

2. Serial numbers of night vision goggles: (20 count)

2015C; 1985C; 1978C; 1979C; 1975C; 1992C; 1972C; 1999C; 2242C; 1974C; 1977C; 1965C; 2264C; 1983C; 2240C; 1981C; 2026C; 1967C; (+ 29 Batteries); 2000C; 2257C

3. Serial numbers of M16A1 Rifles: (40 count)

747034; 643585; 638298; 688264; 746488; 643182; 992581; 774466; 580823; 665754 746116; 616322; 685230; 668738; 688329; 1078311; 1625732; 1093105; 1062406; 1793826; 1624267; 1628398; 622392; 740840; 690440; 1659076; 1630348; 769924; 778020; 1629502; 770571; 1898229; 745897; 778236; 689001; 1193976; 675030; 1630554; 857857; 703802.

4. Serial numbers of Caliber .50 MG, M2s: (16 count)

1170273; 1170879; 1164568; 1141547; 1143410; 1169450; 1612714; 1142323; 458473; 1146842; 1143737; 1251051; 1169711; 1142381; 1164578; 2023125.

5. Serial numbers of Caliber .38 pistols: (40 count)

4D13332; 4D17794; 4D17908; 4D17489; 4D17481; 4D12074; 4D13095; 4D13384; 4D13364; 4D13024; 4D17499; 4D13376; 4D17572; 4D17362; 4D13437; 4D13487; 4D13743; 4D13930; 4D17326; 4D13740; 4D11822; 4D13594; 4D13677; 4D13485; 4D17793; 4D13161; 4D13018; 4D16316; 4D13117; 4D17866; 4D16895; 4D13509; 4D13822; 4D17457; 4D17857; 4D13449; 4D12380; 4D13483; D156285; 153-57582.





1 GTRODUCTION

(1-310)

TF - Formed mid-November

- Mil options discussed with you on 8 Dec ability then too low.
- Since then capability has been strengthened significantly.

INTEL - Much better in all respects. (Big



PLANNING - A sound mechanically achievable plan has been devised.

PRAINING - Four full scale rehearsals have been conducted in the US.

EQUIPMENT - Night vision devices, precise navigation aids, air landed rapid refueling system, satellite como, silent,

SUPPORT - Eight RH-53's on Nimitz;

In sum, the Joint Chiefs agree that we have a sound achievable plan.

Next, I'd like to outline briefly the current situation and then follow with the plan.

CLASSIFICATION REVIEW ED 12356

CONDUCTED ON 12 Aug 92

MENATIVE OF BY PRO NACC

D'TEL ES ENTINCE TO Secret

SEYN ON OADR

Am Multiple Sources

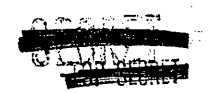


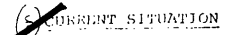
Classified By: Date 198: Declassified ON: QADR.

Downman secret

puramented

pu





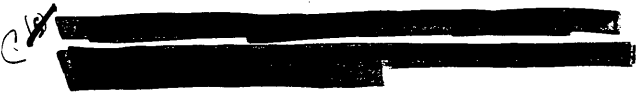


HOSTAGES

50 at Emb

3 at FM

- Reasonably sure we know where they are.
- Kept by 125-150 persons at least a third armed with rifles and pis
- Embassy is 27 acres with fence 10 12 ft high.



LIKELY REINFORCEMENTS

- within 10-15 minutes after the rescue has begun.
- 200 + more in the next 15 minutes.
- Several handred could be expected within 45 minutes.
 - Organized elements of the regular armed forces are not expected during the first hour. .
 - There is a low probability that the regular armed forces will discover or interfere.

CONCEPT OF OPERATIONS



The operation would be accomplished during a nine day period (7 days for warning and positioning the force and 2 days for execution and recovery). Heavy helicopters (RH-53s), AC and MC-130 aircraft, KC-135 tankers, C-141 airlifters, and one C-5A will be used. The helicopters will launch from the Nimitz. Other air operations will be from

 The operation in Iran takes approximately 38 hours (two nights and one day). It is divided into three phases -Insertion, Hostage Release and Extraction.

Upon last light of the insertion day, SOFD-Delta (90 Delta personnel plus /monitors) and Rangers (46 personnel) will be airlifted by 3 MC-130s from to Nain Military Airfield, Iran.

- -- The first MC-130, equipped with FLIR, will overfly the airfield and indicate clearance for the Ranger MC-130 to land. Upon landing, the Rangers will secure the field and prepare for reception of the two Delta MC-130s.
- -- These 3 A/C will soon be followed by 3 MC-130s w/fuel bladders.
- -- In the meantime, 6 RH-53s will have departed the USS Nimitz to marry up with the force at Nain. While at Nain, the helos will refuel from the MC-130 bladder birds and load the Delta personnel. (The refuel and load evolutions should take approximately, 40 minutes.)
- -- Once refueled and loaded, the helos will fly to a hideout area which is located approximately 100 KM from Tehran.
 - The MC-130s at Nain will return to the leaving a force of 22 Rangers and two friendly to maintain control and insure that the operation is not compromised.
- -- Once the helos reach the hideout area, they will be camouflaged and defensive positions set up. This evolution will be completed prior to sunrise.

The Delta force will from the hideout area to a warehouse which is located approximately 15 KM from Tehran

-- While at the warehouse, final preparations will be made for the thostage release phase.



A, E

./)

AE

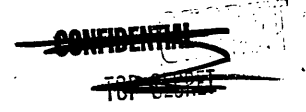
CONFIDENTIAL

That night, Delta will be moved into Tehran enter the compound during the early morning hours.

- -- The hostage release can be completed in less than one hour most will be out in 30 minutes or less.
- -- Two AC-130s will fly from compound and provide on-call gunfire support it required.
 - In the meantime, 5 MC-130s W/Rangers (75 personnel) will apture ManzariyeR and prepare lor arrival of a C-141 and the helos from Tehran.
 - A third AC-130 will be available to provide on call gunfire support at Manzariyeh.
- -- Once Delta has initiated the hostage release by entering the Embassy compound, districtor will be called in for the Embassy and transcription of the hostages, and Delta the control of the hostages, and Delta the control of the hostages.
- -- A separate fully coordinated plan will be used to free Mr. Laingen + 2 from the Foreign Ministry.
 - C-141 will fix to the nearest US military hospital, on to Germany.
- -- All other personnel will board the MC-130s and depart
- -- A sixth MC-130 from will extract the Main force once the Manzariyeh extract ton has been admitted.
- -- All to Iran and return will require air refueling over

TO SUM UP -

- The mission can be done.
- It is highly dependent upon surprise.
- The next best time is 27-29 March followed by 3-5 Apr.
 - After 5 April, shorter nights drive us to (3-day plan with increased risk).
 - Sir, we await your orders.



373 1-373

E T

WORKING PAPER Subject: Concept for use of in Hostage Recovery Option CONCEPT. Based on force capability, weather and environment, the munitions to achieve desired results. along the south wall, as required, prior to at the - Specific employment techniques and crew training will be accomplished prior to operation. 2)2. (See attached photo) MUNITION DESCRIPTION. ncludes_a and each containing THE WATER TO THE PARTY OF THE P from various permits between - When the functions, the over the target area. Desired for approximately AVAILABILITY. Depot. - Army has 1964 at - Shipping weight is Delta Force will also have munitions for use, as required. should result from No but should pose no are use of if employed in buildings or greater hazard than urban areas.

1 Enclosure A/S DDO NMCC 12ay 12

Classified By:
Declassified ON: OADK

Dongraded by:

DON MCC

12 AUG 52

TOD BETTE

| SFERET | SOD SUMM | ARY SHEET | (23/4 |
|--------|----------|-------------|--------|
| | | COR CONTROL | NIMPED |

| TO | CLASSIFICATION | SOD CONT | | R | |
|----------|----------------|----------|------------|-------------|-------|
| CJCS | TOP SECRET | | Af | TION | |
| SUBJECT: | | APPROVAL | SHOULATURE | MFORMSATION | OTHER |
| Use of | Rescue (T8) | Х | | x | ·, |

REMARKS

1 ()(PS) The attached memorandum outlines the requirement for and requests approval of discriminate use of the hostage rescue in Iran.

2 (175) The JTF was previously authorized* to plan for use and train in the use of the However, final approval to use was deferred.

3. (U) Recommend the attached memorandum be approved and forwarded to the Secretary of defense.

* Summary Sheet/Memo, Subject Use of Iran Hostage Rescue (T8)

ın

ELASSFICATION REVIEW ED 12356

SOMMETED ON 12 Aug 92

BERVATIVE D. BY DDO NMCC

DEED ES-BOWNER TO SECRETARY

BERVED FROM JS

| <u> </u> | | | | | | | | |
|--------------------------------------|-----------------------------------|--------|--------|------|------|-------|---------|-----------|
| ACTION OFFICER | INFORMATION/COORDINATION/APPROVAL | | | | | | | |
| parenter to the larger difference of | OFFICE | . NAME | OFFICE | | COOM | | takete. | EXTENSES |
| SOD, J-3 | + 3 P | 2 to 3 | | ţ: - | · i. | Sept. | 4 | |
| 500, 0-3 | EXEC | | | | | | | |
| EXT 55078 | THE CHF | | | | | | | - 1 |
| 1 | VCOP8 | | | | | | <u></u> | - 6 |
| 1 | COPE | | | | | | | |
| DATE OF PREPARATION | † | | | | | | | <i>e.</i> |
| 13 April 80 | | | | | | | | 14.1 |
| 1.5 | | | | | | | e. / | |
| | * 1. | | | | | | | |

OJCS SUMMARY SHEET FOR USE BY ORIGINATING DIRECTORATE CLASSIFICATION IO: TOP SECRET CJCS-/ THRU: EYES UNLY DJSM DATE DJS SUBJECT: ACTION and the same of the same of INFORMATION OTHER **APPROVAL** SIGNATURE X X. Tehran Hostage Rescue (PS) The attached memorandum outlines the requirement for and requests during the hostage approval of discriminate use of rescue in Tehran] (U) Recommend approval and signature on proposed memorandum inew q tu it is suggested that the reflectived to plan for use and train is requested but the prescuthority to use but privation not be issued entil the deplayment CLASSIFIED BY TANKE DATE FOR A DECDASSIFICATE OR OR DECLASSIFICATE OR DECLAS O EXTENDED BY REASON: COORDINATION/APPROVAL ALCOHOL STREET OFFICE OFFICE The state of the s

DEURET

THE LOCK CHEEK CO. 1374

打路川兴

MEMORANDUM FOR THE SECRETARY OF DEFENSE

Subject: Use of

in Tehran Hostage

Rescue (T8)

1. (TS) The current analysis of the tactical situation associated with the rescue of the hostages from the Embassy has established a requirement for authority to discriminately use The intention is to use an characteristics and minimum at the Embassy Compound to predictable enemy reaction.

2. (DS) The advantages of limiting by exercising while improving the probability of mission success outweighs the possible risk to the hostages and Iranians.

3 (78) As a point of information, been used

have

4 (175) It is recommended that approval be granted to assemble the necessary supplies, conduct training, and prepare to use as outlined in paragraph one above.

Jun CSCS 7

But not apper

220

CLASSIFIED BY: Chairman, JCS DATE FOR () DECLASSIFICATION

OR (X) REVIEW

15: 22 November 2009

EXTENDED BY:

一出品工

TOP GEORET SOM:

J.B

1,B



MEMORANDUM FOR THE SECRETARY OF DEFENSE

Subject: Use of in Iran Hostage Rescue TS

1. Current analysis of the tactical situation associated with the rescue of the hostages from Iran has established a requirement for authority to characteristics and with w

pwould be used to predictable enemy reaction.

2. (The advantages of limiting) while improving the probability of mission success outweights the possible risk to the hostages and Iranians.

(T) (T) As a point of information, have

15 (25) It is requested that approval be granted to use as outlined in paragraph one above.

CLASSIFIED BY: Chairman, JCS DATE FOR (**NDECLASSIFICATION** OR (X) REVIEW

22 April 2010 EXTENDED BY:

REASON:

EYES ONLY

SECRE GIGS SUMMARY SHEET #375

CLASSIFICATION FOR USE BY GRIGHTANING DIED BASE

CLASSIFICATION FOR USE BY GRIGHTANING DIED BASE DIED

ASE DIED BASE

EMARKS

Tehran Hostage Rescue

The attached memorandum outlines the requirement for and requests approval of the hostage rescue in Tehran.

2. (U) Recommend approval and signature on proposed memorandum.

CLASSIFIED BY: DPO NMCC DATE FOR () DECLASSIFICATION OADR OR () REVIEW IS: 1/2 AJ, 52

04504445.2k

SHENATURE

Y

Σ

SEASON-

| ACTION OFFICER | | COORDINATION/APPROVAL | | | | | | | |
|---------------------|---|-----------------------|-----|----------|--------|--------|--------------|--|----------|
| 2.0 | | OFFICE | · | NAME | EXTENS | MOL | OFFICE | NAME | EXTEN |
| | | A.O | | 1.1 V. | 5580 | 5 | 1 2 2 4 | A STATE OF THE STA | |
| | J | -33 | | | 7240 | ₹ | | All property of the second | |
| Fryn 75279 | | -31 | UIL | 15 5 EEU | ساح | ****** | in Digital | | |
| | | <u>- Jr</u> | | | | | | | <u> </u> |
| | . | | · | OFA | DET | Ta. | and the same | | |
| DATE OF BREDADATION | | : | | | KLI | . : | 连卷50°。 | | |

TOP SECRET



THE JOINT CHIEFS OF STAFF WASHINGTON, D.C. 20301

EYES ONLY

| | THE JOINT STAFF |
|----------|---|
| | MEMORANDUM FOR CHAIRMAN, JOINT CHIEFS OF STAFF |
| | |
| | Subject: Use of in Tehran Hostage Rescue (TS) |
| A,B | by the rescue force is considered a necessity to levels. Minimum force is being employed, both inside and outside the Embassy, while maintaining a capability to affect a successful egress from the Embassy |
| A | 2. (25) An evaluation of the following seconducted by the rescue force; The desire is to employ an reasonable period of |
| | 3. (DE) The members of the rescue force are familiar with both employment of conduct of operations while |
| 1B | The primary advantages of limiting the by exercising while greatly enhancing the probability of mission success, far outweigh the |
| | to the West Adjusting to |
| 6. 1. | 5. (U) Strongly recommend approval and that the attached proposed memorandum be forwarded to the Secretary of Defense. |
| | JAMES B. VAUGHT MG USA CJTF - RICE BOWL |
| | Attachment |
| | a/s |
| | APPROVED CLASSIFIED BY: Director, J-3 DATE FOR () DECLASSIFICATION |
| | DISAPPROVED OR (X) REVIEW IS: 21 November 2009 |
| 1 2 | EVELIDED DV |
| ; 1 | ETES UNEY REASON: Downgraded to Secret |
| | TOP SECRET DYDDONMCC |
| : | FYES ONLY REASON: Donngraded to Servit 100 SECRET Dy DDO N mcc 12 aug a |
| | |



THE JOINT CHIEFS OF STAFF WASHINGTON, D. C. 20301

EYES ONLY

MEMORANDUM FOR THE SECRETARY OF DEFENSE

Subject: Use of Rescue (25)

The current analysis of the tactical situation associated with the rescue of the hostages from the Embassy has established a requirement for authority to the intention is to use

enemy reaction.

2. (mg) The advantages of limiting by exercising while improving the probability of mission success outwerghs the possible

3 (To) As a point of information, been used

have

AB

4 (Te) It is recommended that approval be granted to assemble the necessary supplies, conduct training, and prepare as outlined in paragraph one above.

June But not app CSCS > how for use Such agriculty
be addressed

CLASSIFIED BY: Chairman, JCS DATE FOR () DECLASSIFICATION

OR (X) REVIEW IS: 22 November 2009

IS: 22 November
EXTENDED BY:

REASON:

EYES ONLY

JOP SECRET

| * | | TOP SECRET | |
|------------------------------|--|---|---|
| TIME ÇLU IRAN | EVENT/ SITUATION | CONSEQUENCES | DECISION/OPTION: |
| 535 2005 | 1/MC-130 wi 50 DELTA Dep - MC-130 Aborts | Lead DELTA Team late or unavailable | - Abort - Have spare M2- ready; translo |
| 555 202 5 556 2026 | 1/MC(50DELTA) & 1/EC(FUEL) T/O from | OK, | |
| | - MC-130 ABORT | DELTA unavailable | - ABORT advise : |
| | - EC-130 ABORT | - REQUIRE Z/EC-1304 AT TEREL POINT. | - Transload DEL: spare - conti: - USE 3 PE FC-150 AS FF |
| | NOTE: Any delay of these A/C beyond 10 min requires notifi- cation to Helos for possible delay | | FUEL A/C |
| 556 2026 | 7/Helos dep carrier 6 airborne 5 airborne | OK Allows only one spare for entire mission | Continue Depending on execute abor |
| | >5 airborne | Insufficient helos for mission | ABORT |
| 602/3/4 | 1/MC-130(21/ DELTA) 2/EC-130 (FUEL) T/O from | | • |
| į | - 1/MC-130 Abort | Equip & parts of BELTA unavailable | Transload to spa MC-130, if un- available ABC and recall all forces |
| · | - 1/EC-130 ABORT | Still sufficient fuel at refuel point for helos | Contine |
| | 2/EC-130 ABORT | Insufficient fuel for helos | - If no refuelin available for MC-130 ABORT - If refueling available, contigive 5000# from of 3/MC-130s to helos, plan a 5 helo launch ou |
| | | | of refueling |

TOR CECUTE

Classified By: OADR DOO NMCC
Declassified ON: OADR DOO NMCC

| TIME ' | EVENT/ SITUATION |
|--------|---|
| 35 | 1/MC-130 (DELTA lands at refuel point |
| | - A/C damaged or or breaks through crust on landing |



CONSEQUENCES

DÉCISION/OPTIONS

- If decision ma to ABORT, give ξ gals to ea of 7 helos, helos ret to carrier, all C-130s return to

· Continue

aui pilot to landing

the road

A/C will have to be destroyed in place

Blind landing

OR

OK

- ABORT: Land t helos at the ref point, on load f from the MC-130, split the 60 personnel betwee helos and return the carrier

Make damaged A/C and burn it

Continue

39 Helos pass turn around 5 helos OK

55

< 5 helos OK

2nd/MC-130 lands at refuel point - A/C damaged or breaks through crust

Sufficient force to to support extraction Insufficient helos

OK

Our presence will be discovered the next day Continue

ABORT

Continue

ABORT - Land hele take fuel out of damaged MC-130 fc helos, load 60 people on 1st MC. return to destory MC-130 in place, helos retu to carrier.

| • | | · | |
|------------------|---|--|--|
| · (, | | OLONE. | |
| TIME 'LU IPAN | EVENT/ SITUATION | CONSEQUENCES . | DECISION/OPTIONS |
| | | If we are allowed to use a security force to prevent word of our presence from getting out fro 24 hours OR Make A/C burn it | Continue as plan bring an MC-130 back in the 2nd night to destroy damaged aircraft and remove the security force Continue |
|)58 | lst/EC-130 lands - A/C damaged | OK Presence will be discovered | Continue ABORT - If possi take fuel out of EC-130, all forc return to initia departure point |
| 002 | 3rd MC-130 lands - A/C damaged | If we have security force Make N/2 PURK IT OK Presence will be discovered | Continue, bring crew out on MC-1 Continue Continue ABORT all personnel return initial departur point. Destroy A/C in place |
| A A | | With security force | Continue |
| | | OR Make A/C: , burn | Continue |
| 005 ; | 2nd/EC-130 | OK | Continue |
| • | lands - A/C damaged | - Same options as above - | Same as above |
| | - Becasue of damage or malfunction, unable to pass fuel | - LUND 380 EC-130 | Conting |
| 006 | 3rd EC-130 enters orbit over landing site | Provide terminal guidance for helos | Continue |
| 020 | Helos arrive at landing site | OK | Continue |
| , | - If helos are more than min late | Not enough darkness to reach hideout | Helos refuel and move north to desert hide location noti reception party of DECAY |
| | 70 | | • |

TOP OF OR

ME LU IRAN EVENT/ SITUATION

CONSEQUENCES

DECISION/OPTICES

100

Helos depart refuel point with DELTA 5 OK

Sufficient helos for operation

Continue

<5 OK

Insufficient helos for for operation

Good helos retu: to carrier, rest of force return on C-13(

NOTE: If there is a problem with any A/C departing the refuel point, it will be destoryed in place and

320

Helos arrive at dropoff with DELTA

- No reception party

OK

DELTA unable to move to city

A

- Helo breaks at dropoff

- Force discovered at dropoff

Possibility of discovery

- Mission blown

معرو العولية الديام والدج

Continue

- DELTA moves to hideout with hel - DELTA remains dropoff to wait trucks

- Leave at Helo

- Load force on and return to desert track - If possible, capture discover keep with helos hideout, release when helos leave continue

350

305

Helos depart dropoff

Helos arrive hedeout

OK

OK

Continue

Continue

Helos must be in the hideout by 00162to arrive in total darkness

TOP SEEMET

| TIME BU IRAN | EVENT/ SITUATION | CONSEQUENCES | DECISIONS/OPTIONS |
|-----------------|---|--|---|
| 07/9 | 2/MC-130 depart | ок | Continue |
| | -1/MC-130 aborts | Rangers/CCT not available at Manzariyeh | Transload to spare MC-13' continue |
| | -2/MC-130s abortLaunch spare | Reduced force to secur <u>e</u> Manzariyeh | - 24 hour hold - Continue, |
| | | No security force | - 24 hour hold - Continue, MC/EC-130s from proceed to fanzariyeh without security, CCT will set lights for C-141's. |
| 03 | - 1/EC-130 about | Roestra fuel, reduced b/u | - Go |
| 03 | Depart 1 Depart | Minimum support | - 24 hour hold, recall force |
| AF | | | - Continue |
| HL | <pre>?l Depart</pre> | support | 24 hour hold, recall forceContinue, don't tell Charlie |
| 20 | 1/MC&2/EC-130 Depart Transfer for Manzariyeh | OK | - Continue . |
| 39 | 1/KC-135 depart | OK | - Continue |
| ; | - KC-135 aborts, launch spare | OK | - Continue |
| | - No KC-135 | No Refuel · | - MC-130s continue, get fuel at Manzariyeh |
| 51 | 3/KC-135's depart | OK | - Continue |
| | - 1/KC-135 Abort | Insufficient fuel for A/C 130 | Launch spare |
| | NOTE: If this launch requires the use of more than two spares we will affe the return refuelings. | 0 | - Continue |
| 35 | 2/MC-130s refuel | OK | - Continue |

| • | • | THE SECRET CUNTIL | FULLAT |
|----------------|--|--|--|
| 'IME W IRAN | EVENT/ SITUATION | CONSEQUENCES | DECISIONS/OPTIONS |
| | - 1/MC-130 unable to receive fuel | Reduced security force for Manzariyeh | - Continue The MC-130 that cannot refuel will continue to the carrive to get fuel |
| | - KC-135 unable to pass fuel or both MC-130s unable to receive | MC-130s will require fuel from EC-130 at manzariyeh | - Continue rest of missic on schedule, land both MC-130s at Manzariyeh, take fuel from EC-130. |
| 53 | 30's refuel | OK | - Continue |
| · · | | Minimum AC-130> available to support DELTA | - Continue |
| | No AC-13 0s able to refuel | No gunship support for DELTA | ABORT, recall all forces |
| E | | The state of the s | - Continue, have AC-130s land at the property of the land and launch for Tehran. - Jane 130 Jane 14 Continue of the land in t |
| 11 | 2/C-141 depart for Manzariyeh 1/C-141 OK | Sufficient airlift to carry out 307 personnel Max load departing Manzariyeh using MC-130 support | - Continue - Continue |
| | will not let C-141s launch | Insufficient airlift to extract personnel | - Ulitize alternate rescu party from (MC/EC-130) |
| 40 | AC-130 arv at Embassy NOTE: AC-130s will have 2+00 station time available. | OK | - Continue NOTE: If EC-130s with fue are at Manzariyeh and the other forces (MC-130s) have sufficient fuel, an AC-130 can land and take on fuel at Manzariyeh to extend station time. |

n to extend station time.

Manzariyeh

OK

2/MC-130s land at

45

Jump in Rangers to clear runway then land. Unable to airland - Find R/W blocked

- Continue

| NIME LU IRAN | EVENT/ SITUATION | CONSEQUENCES , | DECISIONS/OPTIONS |
|-----------------|---|--|---|
| 56 | 2/C-141 arrive Manzariyeh | ок | - Continue |
| • | - lst/C-141 crashes on R/W | R/W particully blocked if 2nd C-141 cannot land, insufficent airlift to evacuate all forces. | - Land the 2nd/C-141 and use him to extract hostages, use MC/EC-130s to extract combat force. |
| | | | - Send 2nd/C-141 back, us MC/EC-130s to extract entire force. |
| (a) : | eriner (* 1866) Grantschaffen (* 18 | NOTE: C-141s will requiat least 5000' to opera at moderate: loads. | re. te |
| Call | Helos start up | | |
| 00 | DELTA exectute at Embassy (approx time) | OK | - Continue |
| Call | Helos arrive at Embassy | · | |
| | - 5 OK | Sufficient helos for extraction | - Continue |
| | ≤ 4 | Will require helos to shuttle to manzariyeh | Conside fuel for AC-13(to provide extra static time. |
| į. | Zero helos | Unable to extract by helo | Will have to reach Manzariyeh by ground vehicle |
| .10 | 2/C-14ls depart Manzariyeh | OK | - Continue |
| · | - Only 1/C-141 able to depart | Some of force will have to come out on MC/EC-130 | Transload force to MC/EC-130 for extraction. |
| | - Zero C-141s | Entire force must come out on MC/EC-130 | Transload force to MC/EC-130s |
| 15 | MC/EC-130s depart Manzariyeh | OK | Continue |
| | <pre> ≥ 3 MC/EC-130 depart</pre> | OK . | Continue |
| c 3 MC/EC | -130 depart | Insufficient lift for entire force | Force transition to E&E plan, make pickup at predetermined location ne night. |



ELECT

POWER

175 KW,380V, Present 50Cycle (220V) 2x200KW

2x6hr periods

Present +

for details o questions on info provi-below.

SUPPORT AVAILABLE

| 15 Jan 80 | : | | | (a) E |
|-----------------------------|----------------------------------|------------------------------|------------------------------|---|
| ITEM O | N-SITE RE | QUIREMENT | SHORTFALL | IN-THEATER ? |
| COTS | 200 | 800 | 600 | Harvest Eagle |
| MATTRESSE | S 50 (not good) | 800 | Recommend Sleep | ing Bags per man |
| BILLETS (US assign | 280 ned) | 800 | 600 | Requires Govt turnover for US use. |
| LATRINES | 19 | 24 | 5 | Being constructed |
| SHOWERS | 11 (HEADS) | 19 | 8 | Harvest Eagle |
| WATER | 3 Buffalos 10 Lister Bags | 6 Buffalos 20 Lister Bags | 3 Buffalos 10 Lister Bags | Harvest Eagle |
| Water Storage w/demin | 4x500gal | 8x500gal | 4x500gal | Harvest Eagle |
| A-2 Water | • | | _ | |
| Trucks | 1 | 2 | 1 , | Not in theater (SA |
| Water Kits for KCl35 | | as req | as req | KC-135 deploy wit them. |
| MOBILE CLI | NIC 1 | 1 | 0 | n/a |
| INSECT REPELLANT | 1 per pers | 1 per pers | . - | each pers deploy insect repellant |
| LAUNDRY | 3 washers | 6 | 3 | In Theater Quarte: |
| CLASS VI | BEER 330 cases Soda 100 cases | | get from AAFES, EUR | Yes |
| RUNWAY | MINTHS - | WACT. | | |
| LIGHTS | MINIMAL. | VACI | VACI | Not in Theater (TA |
| R-14 Berms | 1 | 2 | 1-2 | will con struct with 24 hrs notice. |

2x200KW

Convertible

to 220, 60Cy

Classified By: DD0 VMC





CONFIDENTIAL

LIGHTING ALL Shelters Wire/Pigtails Same and Buildings 1 All Terrain 2 of same MHE 1 All terrain ALCE? Forklift w/ w/long forks long forks PALLET LOADER NONE ALCE? POL 240,000gal on base ? +100,000gal avail w/24hrs notice need 48 hr notice to assure no

shortfall

| | THE | SITUATIONS | THE QUENCES" 710 | bEC1S10H/OFTTOHS |
|----|---|---|---|---|
| • | 2/08002 (0300 Fst) | Decision to launch MC-130 | 1:/А | N/A |
| _, | 2/10002 (0500 Fst) | Launch MC-130: a. 5/MC-130 Airborne b. 4/MC-130 " | None Reduced fuel for Helo's | Go Go, will provide to 19 operational bladders to complumission |
| | `; | c.<4/MC-130 Airborne | Insufficient fuel for Helo's | No Go/Delay 24 hr |
| | | d.>1:00 delay in T/O | Will not get fuel to helos in time for them to reach hideout by daylight | No Go/Delay 24 hr |
| | 2/1115Z (0615 Fst) | KC-135 launch: 3 EC-135 Airborne | None | Go |
| | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | <3 KC-135 Airborne | Unable to accomplish MC-130 refueling | No Go |
| | 2/11502 | 2 ARTS & 1 KC-135 | None | Go |
| | (0650 Est) | launch, <2 ARTS & 1 KC-135 launch, | Unable to accomplish. MC-130 refueling | No go |
| • | 2/1340Z (084 0 Fst) | PC-130 refueling: 5 successful 4 successful | Sufficient fuel for Sufficient fuel for 5 helos, can move camous to hideout | Go, Foldup 6th He and leave it + TA |
| | | <pre><4 successful</pre> | Insufficient fuel for Helos | No Go |
| | 2/1430Z (0930 Est) | Helo launch a. 6/Helo airborne (5 wi Delta/1 Wi extra support equipment, i.e., portable TACAN plus Mamouflage / nets) | Improves Delta's chances of having adequate helo support at the target | Go |
| | | b.55/Felo airborne with no more than 1:00 delay | Max delay, and still be able to reach hide out by daylight with sufficient aircraft | If there is a del instruct MC-130s orbit |
| | | c.<5/Helo airborne | Would unacceptably de- grade equip and personnel for "Delta" | No/Go, delay 24 h Inform MC-130's & KC-135's |
| | < = less tl > = greate: | | | • |

5 =greater than or equal to

1.378

Classified By: DDD NMCC 12 aug 92 Declassified ON: OADR

Downgraded by: DDD NMCC

| EVERT/ | IP SEURET | |
|---------------|-------------------------------------|-------------|
| SITUATIONS * | CONSEQUENCES | DECISION/OP |
| d.>1:00 delay | Cannot reach hideout by daylight | No Go, dela |

| 5111F | SITUATIONS | CONSEQUENCES | DECISION/OPTIONS |
|-------------------|---|---|---|
| | d.>1:00 delay | Cannot reach hideout by daylight | No Go, delay 24 h |
| 2/1430Z 1515% | Helo goes down over water | · | |
| Orden in Linux () | -*Delta Helo down | Force unacceptably degraded | No Go, Recall Hel advise MC-130s to take 2nd refuelin and RTB. Scrambl SAR from Carrier, advise KC-130s/AR |
| | - Cargo Helo down | TACAN and camouflage nets gone | Option 1 - Office Helos continue, launch SAR from Carrier |
| | | ; | Option 2 - Recall Helo's advise MC-1 to refuel and RTB launch SAR |
| 2/1640Z | MC-130 refueling: | | |
| (॥४०६-०) | 5 successful | Sufficient fuel for 6 helos | Go |
| | 4 successful | Sufficient fuel for 5 helo's, can move camouflage to hide out | Go, Foldup 6th He and leave it + TA |
| | <4 successful | Insufficient fuel for helo's | No Go, recall Held |
| 2/15152 18102 | Helo goes down prior to turn around points | | |
| | - Delta Helo down | Force unacceptably degraded - may lose TACAN and camouflage; nets | Other 5 helos land and spread the local Advise MC-130 to delay by no. or minutes required frecovery. If injuries: Option 1: 6th lands, dumps can if necessary, prinjured and retuto carrier. Option 2: Abort, |
| | Cargo Holo Jane | | recall helos, adv. MC-130's RTB, adv. KC-135's |
| ļ | Cargo Helo down | Crew requires recovery | Ontion 1. taumah |

Crew requires recovery

Option 1: Launch Delta Helos contir

| 3 Оств | EVENT/ STRUCTIONS | CONSEQUENCES | DECISION/OPTIONS |
|---|--|--|---|
| <i>j</i> ' , | . | • | Option 2: Land care of the other 5 helos and load 1 crew member and 1 camouflage net on each. The TACAN should be able to go on one of the helos. Advise the MC-130's to delay |
| | Hore than one helo goes down | Force unacceptably degraded | Abort, recall held advise MC-130's to RTB, call for earl KC-135 support |
| 2/1810Z 1918Z (13 <i>10 -1418 i Sī)</i> | 6 helo's operational for entire route | Arrive at refueling with all Delta and extra equipment | Go |
| | Delta or cargo helo goes down, no injuries | Part of attack force quen, must be recovered | Option 1: Land all helo's and spread load. Continue to refuel point |
| - | Belta helo goes down with injuries | Force could be unacceptably degraded | Option 2: Land car helo and p/u De' plus crew. NOTE: Any one hel can recover Delta plus the crew. The cargo helo is 2000 lbs lighter Option 1: Abort, proceed to refuel point, take max fuel, return to carrier. |
| | · | | Option 2: Proceed refuel point, one helo will return t carrier with injur Remaining 4 helos on mission. (NOTF No camouflage nets can be taken to hideout) |

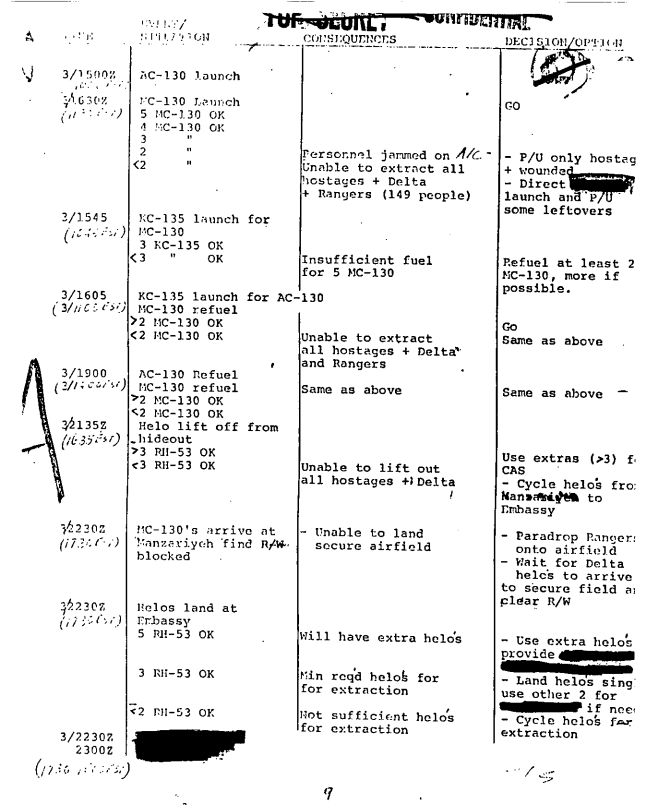
:

| · SINE | EVERT/ SITUATIONS | CONSEQUENCES | DECISION/OPTYONS |
|-----------------------|---|---|---|
| 2/1948Z (i445(**) | Airdrop of fuel bladder: - 5 MC-130rmake drop - 4 MC-130's make successful drop. Bladders loaded 5/aircraft; one aircraft only has 4. | Enough fuel for all 6 helos if all . bladders OK Worst case, if no bladders break, there will be 19 available. Best case, 20 bladders available, can break one. | Go, can proceed winumber of helo's desired Can go with 4 helo if we get 19 held |
| | <pre><4 NC-130's make successful drop or <19 bladders are usable.</pre> | Insufficient fuel for 4 helos to make target | Option 1: Try to extract fuel from extra helos so as get 4 operational |
| | | | Option 2: Spread personnel over 3 helos, strip down and return to ship |
| j | | , | Option 3: Delay 2' hours to get more fuel the next nigh |
| 2/2248Z (1748 [3]) | Helo's launch from refueling: 6 helo's airborne | Will have extra helo support for extraction | Go, use 6th helo t |
| į | 5 helos airborne | Adequate support for extraction | Go, fold up 6th he and leave it. Extract extra fuel foperational helo's |
| | 4 helos airborne | Marginal support for extraction | Go, spread Delta Helo crews and equipment over operational helos. |
| | 3 helo's airborne | Minimum helo's for extraction | Option 1: Proceed mission in degrade status |
| | • | | Option 2: Spread personnel over 3 helos, strip down and return to carrier. |
| | | | Option 3: Delay is place 24 hrs. Try to fix helos or go more fuel, as req |

1 300

| | 2 helds airborne | Inadequate helo support for mission | Option 1: Dolay 2 hours, try to fix helos or get more fuel, as required |
|-------------------------------------|--|---|--|
| , | | | Option 2: Load al personnel on 2 he strip down and fl to RV near beach. Call for SAR. |
| | | | Option 3: Delay 2 hours, fly person to Manzarieh in t to meet MC-130s a Rangers. |
| | l helo zirborne | Same as above | Option 4: Delta a crews fly to vicinity of Darba Takeover airfield the next night. MC-130's land and extract. Same as option 4 above except cythe one helo wide Delta from refuel point to vicinity of Darband |
| | Zero helos airborne | Same as above | Walk to Darband, call for MC-130's when ready. |
| 2/2248Z+ 1:00 (1748 1344 Fee) | Helos must be off by 23482 | After this, cannot reach hideout by daylight | Delay 24 hours |
| 2/2318 (. ? ; 8 čs7) | Helos pass point where they could turn around and return to carrier | Once beyond this point, the force is committed to Manzariyeh for extraction | JTF Commander carrecall the force to the carrier, contact means Go |
| 01247 | Helo goes down between refueling point and Delta** dropoff point: | | |
| | - 6 helos available cargo helo goes | Aircrew on the ground with tamoustege nets | 2 helos land an crew and nets |
| | - 6 helos available, Deltá helo goes | Belta force unacceptable degraded | 3 helos land, 13 Delta or crew bo |

| | 1.07.1927 | |) |
|-------------------------------------|--|---|---|
| C ME | STREATIONS | CONSEQUENCES | FECTSHOD/OPTIORS |
| | | • | the cargo helo, 5 Delta board each o the other two helo |
| : | 5 helos available, Delta helo goes | Same as above | 4 helos land sprea load the personnel attempt lift off with nets, if unab dump nets. |
| į | 4 holos aváilable, Delha helo goes Govn | Same as above | Abort, strip down, spread personnel among 3 helos, proceed to hideout extract on MC-130 the next night. |
| , ; | 3 hele's available Delta helo goes down. | Same as above | From here on we mu find a recovery airfield to secure and call for the MC-130's |
| 3/01242 (7024 £51) | Any major problem at the dropoff point | Mission could be blown and/or force degraded | Option 1: Abort, move to hideout, meet MC-130s next night. |
| ٠. | | | Option 2: Continue ground commander's decision. |
| 3/22002 22102 (//50-1710 ési) | Helo goes down enroute to hideout | Will affect ability to perform extraction | If 3 or more helos available, continuif < 3, inform Delta and abort to mazariyeh. |
| 3/01242 21352 ./2024 - 3/435) | Delta is discovered enroute while helos are at hideout | With the force split Delta must be able to call the helos to a predetermined RV | Move helos at nighto RV to p/u Delta then to then tanzariye for extraction. |



| oums | EVERTY STRUATIONS | # | CONSEQUENCES | MINL DECISION/OPTIONS |
|------------------------------------|---|---|--|--|
| 32245X (/21271) | Cut want to | j | Normal operation Unable to extract all personnel Unable to extract by Helo | Go Cycle Helo's |
| \$ 300% (50,000) | Helo's arrive at Manzariych 23 RH-53 OK | | All personnel can be extracted immediately on . MC-130 | Each MC-130 will leave as soon as loaded |
| | <3 RH-53 OK | | Not all personnel can be recovered in single cycle | - MC-130's depart when loaded - Launch loaded |
| | <3 RH-53 w/5 MC-130 | | Helo's will be in cycle made with extra MC-130's on the ground | MC-130 plus 1 or 2 extra MC-130 |
| | Zero helo's OK | , | MC-130's will have to wait for personnel | - Keep all MC-130' ground till per- sonnel arrive - Launch two MC-13 for or for departure |
| 4/0015 (3/1915Esi) | AC-130 departs area | | · | |
| 4/0045 (3/ _{1/4} 3535) | AC-130 refuel | | | |
| Movement of Delta | Delta is | | Mission if blown | - Have Delta set u prearranged rall 'points. If discovered, disengage, proceed to rally pt. When helo's lift |
| | · | | | off, direct them to appropriate P/U zone Establish *Manzariyeh as rally point, Hel go to Manzariyeh if no contact with Delta |

/ ==

CONFIDENTIAL

2 458 2 458

SSN 2147 0 251525Z APR 32 FM: SITE ALPHA/JTF TO: JTF/RC

SUBJ : OVER FL LOHT S

REF: COMUTE MSG 230950Z APR, SAME SUBJECT AS ABOVE.

7. SUBJECT MISSION HAD SOME OMISSIONS PLEASE CHANGE TO READ AS FOLLOWS:

2. THE COMMANDER THOUGHT THAT THE SUGGESTED APPROACH COULD BE USED BY

OF THE FORCE WERE DISCOVERED IN AIRSPECE

ENROUTE TO OBJECTIVE AREA.

TO BE THE TO BE THE THE FORCE WERE DISCOVERED IN THE PROPERTY OF

a

NNNN!

Classified By: OADA

Declassified ON: OADA

Declassified ON: OADA

Declassified Daynes

Decla

CONFIDENTIAL

. THE FOREIGNAME TOOL/CHAPALL THE DE USED BY THESE ELEMENTS: AMVERNATS CODE ELEMENT THE CONTROL WILL BE ON UNIFORM FREQUENCIES (PRIMARY) IN Classified By: OA DR **3**5888

EG LEADING FLIGHT CONTRA

王宁. 405百 FLT MR. 371 a 0257

JR 1708

FRANKFURT

LJUELJANA

SYRIAN 1-210

YKAFO(YIP) DAMSQUS

TLHRAN

231400/231815

230959/23/3905

.4317131

013/0110 1141233

142

¿ (#454)

DELTA SECURITY FORCE EQUIPMENT

LEADUFEAGE-NETS FOR HELOS WILL ARRIVE HOUR LOD VIA S-138

LEASSE APR DO. ADDITIONALLY LOAD WILL CONSIST OF THO (2)

ROTORLYKES ONE (1) 1/4 TON JEEP AND SIX (3) MEMBERS FROM JELTA

JEGGINTY FORCE:

REQUEST YOU HAVE A REPORT FORCE AT ALSO BRIEF EC-130'S CONTROLLED TRANSFER OF DELTA FORCE AT ALSO BRIEF EC-130'S

THE LALTON DEEP AND MOTOR STALS AND PAK MUST SE HANTESTED ON THE FIRST MC-130 FLYING TO REFUEL SITE.

C

#3142

Dange in and a conte

Classified By: ON: OA DX

NUM

CONFIDENTIAL

=CONFIDENTIAL

EG TO SEE STATE ABOVE RELEASE AT BARRIST PRACTICABLE TIME.

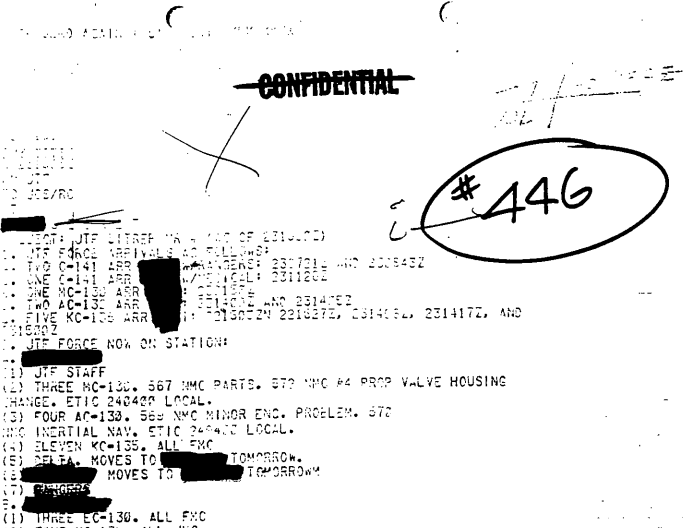
SAMPLE OF THE RELEASE COLUMN AND LIVE AND LIVE ABOVE THE LIVE OF HERE CONTENT OF THE LETTER OF LETTER CONTENT OF THE LETTER CONTENT OF THE LETTER CONTENT OF THE LETTER CONTENT OF THE LETTER CONTENT OF THE LETTER CONTENT OF THE LETTER CONTENT OF THE LETTER CONTENT OF THE LETTER CONTENT OF THE LETTER CONTENT OF THE LETTER CONTENT OF THE LETTER CONTENT OF THE LETTER OF THE LETTER OF THE LETTER OF THE LETTER OF THE LETTER OF THE LETTER OF THE LETTER OF THE LETTER OF THE LETTER OF THE LETTER OF THE LETTER OF THE SECOND THE COURSE THE LETTER OF THE LETTER OF THE SECOND THE COURSE THE LETTER OF THE LETTER OF THE SECOND THE COURSE THE LETTER OF THE LETTER OF THE SECOND THE COURSE THE LETTER OF THE LETTER OF THE SECOND THE COURSE THE LETTER OF THE SECOND THE COURSE THE COURSE THE LETTER OF THE SECOND THE COURSE THE LETTER OF THE SECOND THE COURSE THE LETTER OF THE SECOND THE COURSE THE LETTER OF THE SECOND THE COURSE THE LETTER OF THE SECOND THE COURSE THE COURSE THE LETTER OF THE SECOND THE COURSE THE LETTER OF THE SECOND THE COURSE THE LETTER OF THE SECOND THE COURSE THE LETTER OF THE SECOND THE COURSE THE LETTER OF THE SECOND THE COURSE T

MNNN

Classified By: OAPK
Declassified ON: OAPK

Donnel of Ming

CONFIDENTIAL



(2) FOUR MC-13b. ALL JHC

C. NIMITZ. EIGHT HELOS AND CREMS. ALL HELOS CAMOFLAGE PAINTED

FOUR KC-135. ALL FMC. UPERATIONAL REHEARSALS CONDUCTED BY BELTA AND CCTS LAST NIGHT. REHEARSALD () AND RANGER TRAINING TO BE CONDUCTED TO NITE.

(U) 1. COMMUNICATIONS. A. AFTER EXTENSIVE SYSTEM RECONFIGURATION AND REALIGNMENT THE JHE SYSTEMS LOOK THE SEST THEY HAVE EVER BEEN. E. C141 WITH NSC-3 ARRIVED TODAY. IT CHECKED GOOD IN SATCOM MODE WHILE ON THE GROUND THIS LOCATION.
C. AS OF THIS TIME ADEQUATE COMMS ARE AVAILABLE TO SUPPORT MISSION.

- T

Classified By: 355 DD 6 Declassified ON: DA

MINN



THE BOARD TWO MEETS THE RETURN TO COMMITTEN FOR THE METURN TO TERMS AS EAUXOP.

JEWLEY COART MID WAY TO TERMS AS EAUXOP.

JEWLEY COART POINT WILL BE AT MID HOUSE THIS WAY.

JOSEST THE AT POINT TANGO AND REMAIN DISTS TRUNKING UNTIL ALL BUT LAST C+130° COURTH.

G (0) ... U-132'S LOADING SIN SERVITS. W 0.

HILL DE AT FUEL POINT WITH SUNS AND AMMS.

WILL DE AT FUEL POINT WITH SUNS AND AMMS.

WILL DE AT JESERT TRACK & U_CLL'W WILL DE AT JESERT TRACK & U_CL'W WILL DE AT JESERT TRACK & U_CLL'W WILL DE AT JESERT TRACK & U_CL'W WILL DE AT JESERT TR

VND 1

Lassifut cd DD one and

NO FEM.

5511/126 דוווז צי こさとともごZ FA JIF ALPHA 10 JOSHIHITZ

GUELS LIF TO CAP SUPPORT IS CIF TO WILL SUPPLY CAP SUPPORT TO CROUND/AIR UNITS FEW IRING ASSISTANCE. UNITS MUST HAVE UMF COMM ON 341.4 MHZ (PRI) AND 240.5MHZ (SEC) BEFORE CAP UNITS CAN COMMIT. USE UNIT CALL SIGNS LISTED IN CEOL AND GIVE POSITION USING ECAP POINT CODE WORD. GROUND UNITS USE SMOKE TO ASSIST TO DOCUMENT. ASSIST IF POSSIBLE.

ECAP POINT DISCRIPTION ALPHA REFLIEL AREA ERAYO HELD HIDE-CHARLIE Narehouse – UELTA LHEASSY ECHO MANZARIYCH -FOATROT

'Z-04?5N/55**-**52**-**55E 15-42-42N/51-25-3UE

COORDINATES

HOTEL THETA ROAD RATERDAY JUNCTION 35-15-09N/52-45-02E 2. CAP A/C WILL HONITOR TACAN-CHAN 95. GIVE POSIT IN RANGE AND BEARING FROM NEAREST ECAP POINT. IF NOT POSSIBLE PROVID LAT LONG COORDINATES. 3. PASS THIS INFO TO ALL UNITS PRIOR TO START OF MSN.

4% REGUEST CTF 78 PUBLISH CAP CALL SIGN TO ALCOH ASAP.

NNNN

COLF

MESSALE OF RECEIVED.

NO EOM.

Classified By Declassified ON: OAPK

CONFIDENTIAL

E,G



THE HTA MEATREM OUR FOR REQUESTED STAS AVEMIL FOR 23/12007 HOUR. OF LEE PLACENARY.
THE TIME STATE OF THE PARTY OF SEA LVL PRESS - TEMP

TABRIZ UNT 1755-1883M - BROWN FAIL + 24 712 - 1686.0M6 - 21 826 C.

REZAMIYEH . 137 1880-1888M - 1888, HAZE - 858/18 - 1886.188 - 20 BES C.

TEMPAN TVI 1900-1300M - JEAM, I. VICOM - 240/20 - 1007.1Ms - 26 DEG C.

DEFABAMZRBATHANI 8.8 1922-1920 - 1287, NOVE - 243/10 - 1008.388 - 26 DES C.

3130A.3 307 1997-1508M - 10 AM. 199Ad - 220710 - 1203.6Mb - 30 DEG C.

HADRO UKR 1000-1820M - 30KM, DUST - 108/12 - 1076.2MB - 32 DEG C.

ZAMEDAN CLEAR - 12KM, NONE - 630/13 - 1607.0M6 - 32 DEG C.

27 #2144

> Classfully: DDO NMCL 12augg ~ Neclassify m:

> > CONTRACTOR

CUMPILISIE

......

Torono Minel at Classific Ed. ACCOGNIA, ILITA, AC INTIVIANAL ACRE IN TO FACILITATE THE ALLEGACION OF FIFEHER MADE THAT

PRELIEFIC**EY,** NOUTHOL HOT SECRETA REPORTENCE PROLEHERINGY COURS HELD FO

. At REPORTED CHOS ALL MINORALT MANY REPORTED.

HOWEVER, THIS PEPORT SUBJECT OF RECEIVED WITH SKETICISM BECAUSE OF THE CONSTITIONS OFFICE WHICH PERMANEL BE

ACGUIRES.

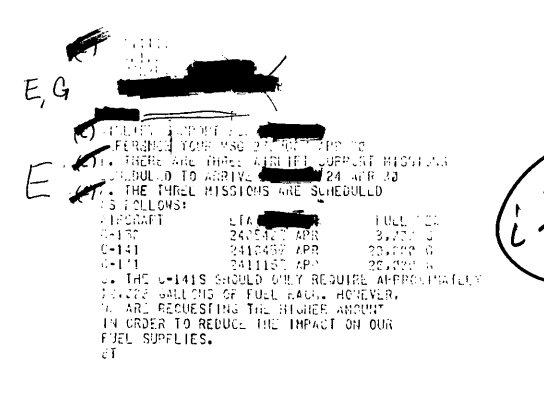
2. UPON APRIVAL ATO PERSONNEL TO INCLUDE THISTALLS AND ATROCERS TILL BY DET IN TELLETICE TETHER EACH INDIVIDUAL TO BE CHECKED EY MAME AS THEY DEFEMIES DATA SHEET BE COMPILED AT UTF HU. CHOL COMPILED. A SECOND RELIABLE REPORT WILL BE RENDLHED.

3. CASUALTY PERCAL HEL OF SUBMETTED AFTER SECOND BY MAKE CLASK ATA . AGREE CASUALTY MOTIFICATION SHOULD BY PERFORM TY RESPECTIVE SERVICE. FOSTILVE ID OF KIA. IF ANY , WILL BE KITCHITEN.

DO NOT BELIEVE HT PLASTELF TO METPOGRADE THOSE HELD PERSONNEL HOT LAUMICH ED ON MISSIGN THING HISSION CREWS WILL BE HE TUBERALLY THEO PROVIDED CLEAR CLOTHING AND SHIPPED WITH DELTA TO CONUS FOR DEERIEFING. THOSE REMAINING ABOARD THE NIMITZ WOULD BE TRANSPORTED THREE "AC CHANNELS. THIER APRIVAL IN CONUS WOULD COINCIDE MITH OR SHORTLY THERE AFTER RELEASE OF MISSION CREUS FROM ISOLATION.

AND SELECTED STAFF WILL REMAIN FEITIND TO COMPLETE ROLLUP. CONUTE, DECORATE TONTATIVELY MILL CEPART WITH TOTALIA.

OOME WELL



THINK

CONFIDENTIAL

Classified By: Declassified ON: jer i... PY IIIII

SCORI

TOT 24/1452

1075741010

FUNT HESTAGED TO THE MARCHEMEN, FUNTED WITH CITETA THESE ARE OF ETIES.

FUNTED TO DEMIN AND THE TEST OF THE TREE.

436

Classified By JCS Declassified on O AD

14834

MISUAUL US INFRETVED.

SERRE

CASSIFIATION DETENT TO 12356

COMMUNITIES ON SALLZ CALLY 4

DEBUNTINE OF THE DODO NOME C

G

1.

TOURSTA TAR PREFITATIONS

1. ENGURE THAT SAR COMMUNITY THEATS

MOVEFORE AND ANTICIPATED MERAPATIONS FOR

SAF EFFORT IN SENSITIVE COMPARTMENT CHARMELS.

O. PHYCICAL PREPARATIONS ARE NOT REPEAT THE AULIGNOUS REPEAT THE AULIGNOUS ARE NOT REPEAT THE

31.5.4

PRESENTAL

THE THE STATE OF T

435

Classified by: Assisted on: Often

REFRANS FOR YOUR INFORMATION 1133124 UTG: 2403352 APR 80 FM: JCS/RC-J2 TJ: SITE ALPHA HOSTAGES LOCATION THIS OFFICE HAS BEEN RECEIVING FRAGMENTARY INORMATION FROM VARIOUS AND SEPARATE SOURCES OF HINKNOWN PELIABILITY THAT 2. IT IS IMPERATIVE THAT IT BE KEPT IN MIND ALL INFORMATION PROVIDED TO THIS POINT WILL SE DATED BY THE TIME OF OPERATION. DUE TO DEMONSTRATIONS EXPECTED ON THE 24TH AND POSSIBLY THE 25TH THERE MAY AGAIN BE TRESHUFFLE/CONSOLIDATION OF THE HOSTAGES AND INCREASE IN MILITANT/REVOLUTIONARY GUARD ALERTNESS ON THURSDAY NIGHT AT LEAST. THIS SITUATION COURD LAST INTO EDIDAY IS DEMONSTAN NIGHT AT LEAST. THIS SITUATION COULD LAST INTO FRIDAY IF DEMONSTA-TIONS CONTINUE AND COME NEAR THE COMPOUND. FOR MAJ PLS PASS BEST WISHES/LUCK TO COL PITTMAN FOR ME, AND TO THE CREWS FM J2. THANX, TOPSECRET Classified By Declassified O CLASSIFICATION REPEN ED 12355 NNNN

CONFIDENTIAL

18% 1178 119 TTTTT 170 2-81142 47 FN UTFN 10 UCSZRO

(XA25)

MINNN

ROR ASE AT ROOM INT BOOSE LANGUE U BONT HAVE ANYMORE I HAVE UNE FOR U MIT-REX KKK

Classified By DADA DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DADA

Declassified ON DAD

CONFIDENTIAL

55N0177

SENSITIVE LETTER TO HOWEVER, ON 18 APRIL

REQUIRE ANSWER AT EARLIEST. EECAMSE OF IM WEEKENE, ADDRESS ALL MESSAGES

IT WOULD EXPEDITE MATTERS TO HAVE U.S. AMBASSADOR

IS CONTRO MITE INFORMATION. DISREGARD THIS REQUEST.

THE WEST OF

-CONFIDENTIAL

SSN 2171 ZMY TTITT LTG C 240545Z AFR 90 EM UTF TG UTF/RQ

SLEUF LOCATION OF

CEFERENCE

248315Z APR SU

REQUEST YOUR IMMEDIATE ASSISTANCE
IN LOCATING THE AND +

IF APPROPRIATE COORDINATE MEETING
BETWEEN AND US AMEASSADER
IN

(422)

Classified By OAPR
Declassified ON OAPR

Dunhare Duck

NNNN.

TUNETURY

323157 APR 60 MUTE

SUBJETREPORTS

1. AS) THE FOLLOWING REQUIRED REPORTS ARE IN ADDITION TO THOSE LISTED IN PARA 64, UTF 79 CECT(18 APR 1980)

INDIV MAKING REPORT

ACTIVITY REPORTED

CODEWORD

COL KYLE(WOCSPECKERY

ALL 130 TYPE ACFT DEPARTED DESERT LAND

SWEETROLL

MC 130/WSC3 SECURE

COL PITTMAN(ZESRA)

BT

Classified By Declassified ON: DAP

NNNN

CONFIDENTIAL

757 24/69/9 654 2915-

SSN 61041 ZNY TYTTT DTG 2400607 APR 60 FM COMUTE/VAUGHT TO CUCS BT. 100 GE 5 ST

THE WILL

PASS IT TO PER NIEL CONVEY IT TO THROUGHOUT THE OPERATION.

MILL STAY A TO FACILITATE THE C-141 MISSION AND PROVIDE ASSURANCES AND CLARIFICATION ON ANY ACTIVITY

COMMUNICATION. FACH WILL KNOW WHAT TO DO. THEY WILL BE TRUEFUL OR TOUGH LIKE STATE

OR SOMEONE TO BRIEF

(U) 3. ALL ELSE GOES WELL. WEATHER LOOKED GOOD AT 0700Z. WILLS MAKE DECISION ABOUT 1300Z.

W0184

Classified By DDo N m Ching Declassified ON OADA

Mongraul to const

ZNY TITTI DTG 240920Z APR 53 FM ALPHA/U2 TO JCS/RC-J2

SUBJECT: FIGHTER REACTION TIMES AFTER QUESTIONING MAD

HAVE LEARNED THAT ALERT FIGHTERS CAN START ENGINES WHILE STILL IN HANGAPETTE.

- HOW LONG WILL IT TAKE AN ALERT F-4 WITH

ENGINE RUNNING TO BECOME AIRBORNE

ONCE IT EXITS ITS HANGAPETTE?

- HOW LONG WILL IT TAKE AN ALERT F-4 THAT

IS NOT IN A HANGAPETTE TO SECOME .
AIRBORNE ONCE HAINT/CTEV PERSONNEL
ARRIVE AT THE A/C AND SEGIN TO PREPARE IT FOR LAUNCH?

WHAT IS FEST EST OF FIGHTER ON-STATION . PONCE ACTIVITY

AT THAT LOC IS DETECTED?

BT

Declassified ON: 6ADK Classified By

JEU: AIRCPAFT STATUS

ATROPART STATES AT OF 2403202 APR 52 TS AS FOLLOWS:

MIMITZ - EIGHT HELOS ALL FING

THREE MC-13/8 ... ONE NHO DUE TO LACK OF

EFAKE PARTS (ETIC RARTS FLUS 4).

(2) FOUR AC-1315. OF PMC JUE TO AUTOPILOT HOLD INOP/ALR-46

(3) ONE C-141 FMC. TWO ENROUTE TO

(4)# ELEVEN KC-135S. ALL FMC.

(1) FOUR MC-1305 FMC

(2) THREE EC-130S FMC.

SEVEN KC-1353 ALL FMC. 3. IF PARTS DO NOT ARRIVE FOR MMC MC-13U AND

PMC AC-130, CANNIBALITATION FROM C-1305 WILL BE COMSIDERED.

#2188

POLL RETRANS FOR UR BUFO SUBJULT: SATRAN EXTENSION (U) THE FOLLOWING IS THE ANTI-OUP-TED RECOMMANSSANCE/ SURVETELANCE SOVERAGE GURING THE PERIOD 230482/120000 TO 270400/240880: REVW 23 APR 80 NNNN

ISM 6191 MY TITT DTG D 231616Z AFR 5C FM HELO DET/NIMITZ/J-2 TO SITE ALFA/U-2 BIFO - UMC/RC-UM/LFHAHAH THE TYPE NOT RETEAMONIT OVER OPINIEL BROADCAST SULUI INT REP US To SOVIET NAVAL ACTIVITY HIGHLIGHTED BY 2. AGI ATZ PENATRIS SOLE SOVIET SURVEILLANCE PLATFORM IN . OUR IMMEDIATE AREA. AS DE 2317362 CHOOPER WAS LOC VIC 22.2N 50.5E IN TRAIL OF ARG.T LAT 8732 FRENCH DDG 540 AND FE 725 HERE SIGHTED BY NIMITZ SCOUT AND MIC 22.1N 63E ON NA COURSE AT 12KTS. SECOND SCOUT LOCATED FRENCH AOR 526 284H EAST OF AL MASIRAH (VIC 27.2N 859.1E) PROCEEDING 818 AT 12KTS.

ANTICIPATE THEY WILL BE WELL CLEAR OF OUR AO BY TOMORHOW

A.H. NO KNOWN SOMIET MERSHIPS IN THE BOX ALTHOUGH AOR LENING IS UNLOCATED ARE STILL CHECKING YOUAYS FAC RECCE PHOTOS. 3. IN ADDITION TO IL-39 ACTIVITY REPORTED IN MY INT REP 84.

9019 REMAINED HININGS 258M FROM HINITZ AND DISPLATED NO INTEREST IN CIF 70, IRANIAN AIR RECCE PREVIOUSLY NOTEEL NO EMPLICATION OF CONCERN IN 1 4- AT APPROX COOK LICOL SICTIENT AND CAPTE NAY) FLEY LEADERS MEDIAL RECCE OF CIP IN NAMES WEEL REXLEN OF FLAR TAPES AND BERRIEF INDICATE OUR CHARTS OF CIP AREA ARE ACCURATE (1),经验1000年至2000年 56 NEXT INI REP KILL BE ON THE WAY NLT 2489382 AS PER YOUR REGUESTS

CLASSIFICATION REVIEW ED. 12356. STEEL MENAINE Q BY DOO NACCO DIN BONNE IN Secret EM ON ___OADR

BGR QSL: AT BESSZ - IME QSL: AT B555Z KXKK



THE PROPERTY OF THE PROPERTY O

CSN 1112 ZMY TITTT



4409

EG

O 2410202 APR 60 FM HTLO DET/RIMITZ/5-2 TO SITE AUPHA/J-2 INFU

JCS/RC-JZ/LENAMA:

TRP SECRET //CO HOT RETRANSMIT OVER OFINIEL EROADCAST

AGI 477 IS LOCATED

AGI 477 IS LOCATED

AGI 477 IS LOCATED

AGI 477 IS LOCATED

CURRENTLY MAINTAINING

SUFVEILLANCE OF CIF TO UNITS. AS OF 24PENGZ 477 WAS 212NM FROM

KIMITA AT APPROX 22.20 263.19E PROCEEDING CRSE 100. SPEED 18KTS.

C. FRIMARY SOVIET PLATFORM OF CONCERN IS AGR LENING. LAST

POSITIVELY LOCATED

HOWEVER CTF 78 UNITS AND AJC MONITORING PERSIAN

OPERATING IN THIS AREA HAVE NOT SEEN HER GUT NIMITZ IS SCHED TO FLY ANOTHER MISSION THIS AFTERNOON.

GIVEN UNCERTAINTY SUPROUNDING AGR'S LOC BELIEVE IT PRUDENT TO CONCLUDE SHE IS IN MASTRAH AREA AND PLAN ACCORDINGLY. LENINA HAS NO AIR SEARCH RADAR BUT MUST BE CREDITED WITH_PASSIVE COLLECTION CAPABILITIES FOR BOTH ELINT AND COMINT. CONSEQUENTLY RECOMMEND THAT MC-130'S USE RADAR ALTIMETER ONLY (VICE TERRAIN MAPPING) IN GULF TRANSIT AND STAY OFF THE AIR AS PLANNED. SIGE LOSE PATTERN OF ALTIMETER AT SEE AGL IS SO SHALL THAT LIKELIHOOD OF DETECTION IS NEAR ZERO. CHANCE OF VISUAL ID IN PROJECTED FLIGHT ROUTE CLEARING DARRINESS IS SAME. SAME LEVELS OF CAUTION ADVISED ON OUTSOUND OVER MATER LEG.

4. NO KNOWN RED FLAG MERSHIPS IN THE EOX BUT COMMERCIAL TRAFFIC REMAINS MEAVY THROUGH STRAITS OF HORMUZ.

C. FURTHER INTREPS WILL BE ON AS REQUIRED BASIS FOCUSING ON LENINA LIEU ACT. YOUR MSC 882 OF 2218382 REQUESTED LOCATION AND DIE OF INFO ON SON AND OTHER SMIPS IN THE BOX. RIVEN COURSE/SPEED POSSIBILITIES. TO PROVIDE ALL POSSIBLE MERSHIPS IN THE AREA WILL REQUIRE APPROXIMATELY & PAGES OF SINGLE SPACE POSITS AND TWO HAN DAYS OF CALCULATION. UNLESS OTHERWISE DIRECTED INTEND TO REPORT RED FLAGS ONLY.

EEYW 24APROSE

CASSERVATION REVEN EN 1235

MENATURE OF ME TOPO NACC

EMAINE Q IV

DEL SONNE IL

REWN DH OADIT

MERTE RON.

AVANOM :



E,G

POUR ARRIVAL IN CLIAIN KEILIST WASHES AND MET OUR.

WASHE 47: AL. DAT 24 AND MET OUR.

WESTER IN AME COCEDINATE WITH

TO KEY OF ALL AU-133

"TRURATTIN THIKLE TASK FOROL."

INSURE THAT KEITHOUS BOYL AFTER

ARCHAFT IS ON OWN INTERNAL POWER

SKY-28 WILL UNMAT WHEN POWER IS

WHANGED FROM POWER OWN IT APU.

SHANGED FROM POWER WART TO APU.

3. LISTED LELOW IS KEY SETTING FOR DAY 24.

TO BE USED SHOULD BALYAN NOT ARRIVE IN TIME. PROCURE KEY SUN FROM LOCAL RESOURCES

15 17 18 13 20 21 22 23 24 25 26 H J A J A E I E C H E

27 28 29 30 31 32 33 34 35 36 37 K MN HN LP MP LN MN LN MP LP MN

39 39 40 41 LN MP MP MP

4% INSURE ALL AIRCRAFT ARE KEYED WITH SAME KEY GUN.

81 #8182

411-5

TOT 1117

(440²)

When was the

CONFIDENTIAL



ZZ 24 137 Z AF9 00

FM COMUTE (VAUGHE)

TO DEPONUTE COLST

TERCOMUTE/FIXED WING AIR OPS/

(KYLE)

CAECKW IT H)

DEPCOM HELO OPS NIMITZ (PITTMAN)

INFO JTF/RC

Œ

SUEJ: EXECUTE ORDER -

EXECUTE MISSION AS BRIEFED

WE ARE READY AND APLE. GOD SPEED

77

Power of Michael Door of The D

CONFIDENTIAL

CONFIDENTIAL

101 1300 PEC |

SSN 200

ZNY TTTTT

ZZ 24 125 1Z APR 83

FM JT F/

TO

3

TOPSECREI

SUEJ: EXECUTE ORDER

THIS IS EXECUTE ORDER FOR

MISSION. LAUNCH KC-155 AIR CRAFT

FOR FREELANNED SUPPORT OF CTF 70 AND

MC/EC-130 MISSIONS.

19 (19 miles)

VNNNX

Downy aded Downy NM DOO NM

CONTIDENTIAL

399 JOSC 12425/K

TTITE
TO CHIEFE ALPRA
TO UTF/U-3
UTF/KC:
UNFO UTF

JUE J. SCHEDULE ADJUSTMENT

I CLET REQUEST YOU MAKE THE FOLLC..INC.
CHANGES TO NIGHT INC FLOW PLAN:

A. ADJUST AC-138 DEPARTURE TIME
FROM TO 14262 (VICE 1593Z)

E. ADJUST AC-138 PRE-ARCT TIME
TO 17337 (VICE 1753-1818Z)

C. ADJUST DC-138 POST-DRCT TIME
TO 3123Z (VICE 8134Z)

D. ADJUST TC-833 RECOVERY TIME
TO 84582 (VICE 8489Z)

AND FINAL FLICHT PLINNING
ON UPDATED ENROUTE WIND PRECICTION.

Z(U) FST. REVISED TIMES DO NOT AFFECT
THES ATTHE ORBIT POINT OR

AVAILABLE STIME ON TARGET.

#5155

Glassified By OAT OAT R
Beclassified ONT OAT R
Downgraded
Nowngraded
Nowngraded
Nowngraded
Nowngraded
Nowngraded

FILE

-CONFIDENTIAL

e British - :

Still

CSN . 2011 TMY TITTI O 241312Z APR FO FM ALFAZU2 TO UCSZRC-U-2 / . ET

THREAT TO AC-130 GINSMIPS OPERATING OVER
SPECIFICALLY, INCLUDE ESTIMATES SEGUIRED FROM

UNTIL FIGHTERS ARRIVE OVER EFFECTIVENESS OF FIGHTERS AGAINST

2. TO REDUCE/ELIMINATE CHANCES-OF FIGHTERS FINDING FRIENDLY AZC AT WHICH

31 SAME QUESTION AS PARA 2 AFOVE

#8281

- Na HINDA

Classified By: DAPR
Declassified ON: OAPR
Declassified by
Downgraded by
Downgraded by
Aug 92

10 -1388 1

49*9 - 1*

IMITEZHELO VOI

อโรยะ คัวรั ด้อย่

TO BE LOCALED S LAUNCH,

10 UP 1005

WOOLD NORMALLY FOLLOW.

2. IN ORDER TO AVOID THIS

JIE WILL XMIT

THE TO UR LOCS DURING

TECUTION PHASE OF OPN. ON WEC-3 UPLINK FREC 288.075 TFC

ILL INCLUDE COMPLETELY

Ur ift

THIS TRAFFIC BY YOUR STATIS MOT DESIRED.

TEC WILL BEGIN AND

THE TOTAL CONTRACTOR ASSOCIATE

MOMEAT END QUOTE.

ng mangan mangan g

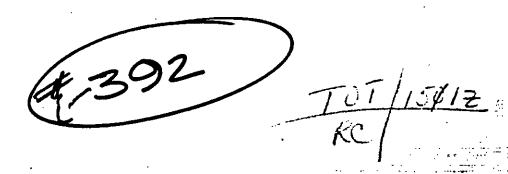
27 #2128

NMMH

REGREGAT OSL AT 0320Z. THE OSL 5 8520Z - KKKKKK

Diassified By: OADR
Declassified ON: OADR
Downgraded by:
DDO NACC
DDO NACC

TIMEDEN



201 3234 + 201 11111 110 0 241440Z APR 88 FM UTF TO JTF/RC

1. C-141 INGRESS/EGRESS ROUTES TO MANZARI THEOFF OF 1811Z. NUMBER TWO ATROPATE WILL FOLLOW 4T 15 MINUTE INTERVAL.

| - | ~ | | ETE | ETA | |
|-----|--|---------------------|-------|----------|-----|
| 4 | | | 12 | .1823 | |
| | | $\mathcal{I}_{i,n}$ | 3 | 1826 | |
| | The second secon | | 35. | 1991 | , |
| 4 | | 41. | 19 | 1920 | |
| 4 | | | 6.6 | 1926.6 | |
| _1 | | | 4 7 | 1931.3 | |
| | is uter | | 701 | 1831.0 | |
| 1 | inz. | [44, | 6.1 | 1937.4 | |
| - 2 | 1 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | | 9.5 | 1946.9 | |
| | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | 3.7 | 1950.6 | |
| 4 | الوسيدة المقسور ا | | 15.2 | 2005.6 | • |
| i. | militaria. | 7. | 5.5 | 2011.1 | • |
| 4 | Trusses | | 5.2. | 2017.3 | |
| | A THE LAND | | 4.6 | 2321.9 | |
| 7 | | | _ | 2028.9 | |
| | | | - 7.0 | | |
| | | 4 | 12-0 | 2040.9 | |
| 4 | (Delias) | | _3_9 | 2044.8 | 244 |
| 78 | 41214 123 | 13, | 7 | DACA : 4 | . 2 |

| 2-6 |
|---|
| 0 2 |
| #±±., 10 • ∠. |
| ************************************** |
| (学ない)を 4 |
| 6.8 |
| 2. 0. 0 |
| 7.3 |
| 1.5 |
| ∴ 5.8 |
| J.U |
| 13.8 |
| |
| ∜⊷÷3.5 |
| |
| + 3.5 |
| F. 7 |
| 5.7 |
| The second second |
| 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - |
| 700 |
| |
| |

FROM THIS POINT WILE BE A VFR CLIMB TO INTERCEPT NORMAL LER ROUTES TO CROSS

NNNN

GSM 020E ZMY TITTT TO 241510Z APR 40 FM UTF SITE ALPHA TO UCS/RC

SUBJ: ALERT ORDER
REF: A. JCS/RC 241227Z APR 80
1. CINCPAC INST 83711.10 AND
MODIFYING MESSAGES LISTED IN
REF A ARE NOT HELD AT THIS SITE.
2. REQUEST SPELL OUT APPLICABLE NOE
IN EFFECT FOR TAC AIR SUPPORT
ET
AC205

1390

NNNN

Declasified by: DDO NMCC 12 Aug 92 Classified ON: OADR

(1389)

550 m237 CXY 11111 CTC 2415712 APR CC F ALPMANU2 TO NONSE-U2

S. 3.44

THE LEGATION REQUEST TO RECOVE LOC OF TRACT ACCOUNTS IN TERRAL CORPENT OF MARS AT THIS LOC SHOW IT AT A DIFFERENT PLACES.

Blassified by

Peclauified by: DDO NMCC 12 Aug 92 **CONFIDENTIAL**

#388

SSM 1200 ZNY TTYTE ZD 0416451 APP 0 FM UTF TO USSZRO

THESE MOISES AND THREE EC-133S
THREE MOISES AND THREE EC-133S
TROOMSE ON THREE EC-133S
TROOMSE ON THREE EC-133S

23 #3255

Not in

Classified By. Jes AMP Declassified OH. Open Apple Declassified OH. Open Apple Downgraded by:

NMCC DDO
12 Avg 92

MINISTER

FS% 1312 DW 71111 .70 24**-**1852 APF 0 PA J77

FECT: C-141 EYTEACTION AHRORAFT STATUS
THO C-141 FMC CONTROL ONE C-141 35- \$#-#4-, 242110Z AFRA
TISHT NON-PASS ONT PAX SPENDING NIGHT ON AZO EQUIPMED WITH

TO JOSE REGGING AZO FOR WHICKEY 3 ANTENNA. WILL ATTEMPT CONTACT

<u>FARANCE RECEIVED FOR I</u> TO HANDLE ANY

OVERWATER

DXLRC13E.

MERNO V

CPRRSECTOPMS 340 2400852 PARA 1 ETA EXX DHAMARAN Classified By D.D.O NMCC 12 Any 9.
Declassified One Declassified ON GADR Downgraded by. 12 Aug 92 DDO

GSL DTG 242055.*

SERET

SS** CO 10 ZNY TITIT Z 24 192 Z 4F4 SO FY UTF/SIN VAUGHT TO MY ITZ/ ST



SUBJECT: SITUATION REPORTS

1. ADVISE PLEVENT AT YOUR LOCATION
THAT ALL REPEAT ALL SITUATION REPORTS WILL BE SUBMITTED
AR ON JTF 40 ONLY. REQUEST YR POSIDESIST IN
REPORTING TO MASHINGTON INVESTIGATELY.
ET
#3217

MNNN

Classified and De Declassified and Declas

EMAINT DE REALD ON MC

SERI

Serial Mai CLASSIFICATION REVIEW ED 12356 MSCL3.7 DIO: 2713302 APR 86 200 MMC FH: JCS/RC TO: ALPHA DADR Multiple 270 SUBJETHAN STIREP AS OF 0500 27 APRIL 1969 IN RESPONSE TO THE ACOUSED HE PESCUE ATTEMPT ON 24-25 APRIL. HE WAS VISITED AT THE REPORT OF HAMIAM PIGNITARIES INCEUDING ANATOLIAN KHALKALI AND THE COR OF TRANS APMI AVIATION. PGEN GHUBADI, IN CHARCE OF THE SEARCH OPERATION. REPORTED THAT 2 HELICOPTERS REMAINED INTACT AND THAT MAPS, WEAFOWS. HOMEY (I "ILLION RIALS AND 11,002) HAD FLEM FOUND AT THE SIGHT ALONG WITH 3 DAMAGED HELICOPTERS AND 1 DAMAGED C-132. THE FODIES OF 5 US SERVICEMEN WERE RECOVERED AND FORWARDED TO THIMAN. C. HARMAN PRESIDENT EANT-SAUR STATED ON THE 20TH THAT THE CODIES OF US SERVICEHEN KILLED IN THE RESCHE ATTEMPT WOULD BE RETURNED TO THE US WITHOUT PRE-COMBITIONS. THE FISCOURAGE ANY FURTHER RESCHE ATTEMPTS, HOWEVER, HE STATED THAT THE HOSTAGES WOULD BE REMOVED FROM THE SHEASSY AND BE DISHERSED AROUND THIRAN. THE MILLIANTS AT THE EMPASSY AND DE DISHERSED AROUND THIRAN. THE DISPERSED AROUND THE COUNTRY, WITH THE FIRST CHOUP BY THE DISPERSED AROUND THE COUNTRY. THE COUNTRY, WITH THE FIRST GROUP PLING DISPATCHED TO THE CITY OF THE TRANSAN AF CONTACTOR TO THE PRESS ON 26 APRIL THAT THE TRANSAN AIR FORCE HAD ROMEED AND STRAYED 2 OF THE US HELICOPTERS TO PREVENT THEIR FUTURE USE BY US FORCES. IN TUTE OPERATION. THEY HAD INALVERTENTLY KILLED & TRANSAN REPORKES WHO WERE SIMULTANEOUGLY COMBUSTING A GROUND STARCH OF THE APEA. FURTHER MILITARY RESPONSES TO THE US OPERATION MAY FORTHCOKING AFTER A THOROUGH REVIEW OF THE ESUITMENT AND COCUMENTS DISCOVERED AT THE TABAS SITE. EQUIPMENT AND EQUIMENTS DISCOVERED AT THE TAGAS SITE. PRESIDENT BANI-SADE CALLED FOR A UNILATERAL GOVERNMENT CLASEFIERE IN KURDISTAN ON 26 APRIL, KURDISH SPOKESMEN EXPRESSED THEIR CONTINUED DISTRUST OF THE GOVERNMENT AND DETERMINATION TO CONTINUE THEIR FIGHT FOR SOME FORM OF AUTDOOMY. THOUGH

:韓

The second second second second METHEEN IRAG AND IRAN ARE UNLIKEY ALTHOUGH BORDER INCIDENTS ARE ESPECTED TO CONTINUE

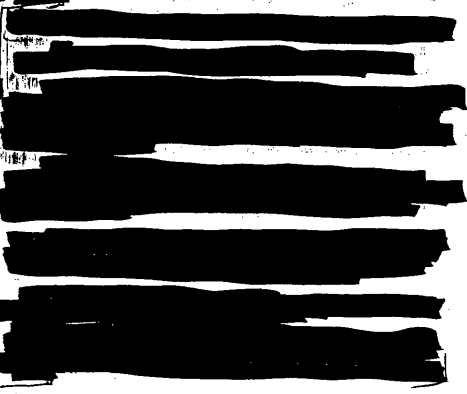
market the property of

IN CAHRAIN GOVERNMENT SECUPITY FORCES HAD TO USE TEAR GAS TO DEPERSE DEMONSTRATIONS PROTESTING THE ALLEGED USE OF CHARAINI FACILITIES FOR REFUELING US AIRCRAFT IN THE RESCUE ATTEMPT.

HITERNATIONALLY, PIPLOMATIC REPONSES HERE HULH AS COULD BE EXPECTED WITH EGYPT. ISRAEL, AND EUROPEAN COUNTRIES EYPRESSING SUPPORT AND UNDERSTANDING WHILST THE SOVIET UNION, PLO, AND OTHER COUNTRIES CLOSE TO TRAN CONFERNING THE LASTEST US HOVE.

BOVIET ACTIVITY IN INDIAN OCEAN AND SOUTH CHINA SEA

表缘 IN SURVEILLANCE OF THE USS NIMITZ AND USS CORAL SEA BATTLE GROUPS AND AMPHIRIOUS FEADINESS GROUP ALPHA HAS SIGHTED REPLENISHING FROM AND OTHER TESTERDAY.



SOVIET PRESSE THE SOVIETS ARE STANDING BY THEIR DENGUNCEMENT OF THE ABORTIVE U.S. RESCUE ATTEMPT. NO NEW COMMENTARY HAS APPEARED. EŢ

| CLASSICATION ACTION IN 12355 |
|------------------------------|
| CHICAGOS ON CONTROL OF DAY |
| BSS. STAINS TI |
| RESPO ROL |

1 10

MUNN

Classified By 3C5 Declassified ONL OADA

> N. 7i

RESIDENTIAL T

ALBBERTA

or 160cl

FM: 5TF/53 TU:Jes Re

Madahar or Rabellyare

2515507 APR : g

COUDIATRORAFT RECEPLOYMENT:

1. MO-130 84-03.7 (a) TO BE PETURBLE TO LAS OPTERIORISTATION ARRANGE AND REPT OF MAJOR REPAIR TO ACCOMPLISH THIS MISSION SINCE IT HAS GROUDED TO BEHAVIOR IT AS UNIT ACCOMPLISH THIS MISSION OF APPROXIMATION AT THIS TIME. PERDING OPTION OF REAL INTROJECTION ACCOMPLISH TO CONVOLUCE ACCOMPLISHED ACCOMPLISHED AND THE CONVOLUCE ACCOMPLISHED ACC

wisher but nathalating ban-

ELEC-130 RE-1819 HAD ARMY THAT WILL MOOT HOLD IN LOCKED FOOLTION BULLESS CHOLE HYDRACLID PRESCURE OR WHEN ALCOHAIT IS PRESCURIZED. REPAIR CAPABILITY LOCS NOT EXIST HERE OF THE PROCESS THIS REPAIR CAPABILITY LOCS NOT EXIST HERE OF THE CONTROL THIS ALTOWARD RECEIVE THE FACILITY FOR REPAIR CEFGRE RETURNING CONDS.

Classified By: Declassified ON: OADR

Rouggaded by: DDO NM

_CONFIDENTIAL

10012604. 2

E,G

SUBST REGUEST FOR INTLL OFT 10. REQUEST THE FOLL THAN INFORMATION FOR FOOTON OF MO-100E SEW SURVEILLANDE MIDSIONS A. LOGATION AND FRAUDTION OF THAVEL IN SURLEDNT SOVIET MAYAL FUDGED IN A METHINGE OF C. SEUDHEZHOMULOUM FALTERNIED AND WALL OF MO MAYAL FORCES TO AMERICA ET MU-1001 UNED DEPT TAME DOCCOUNT AFRING

1500

TO RECOCRES QUESTION

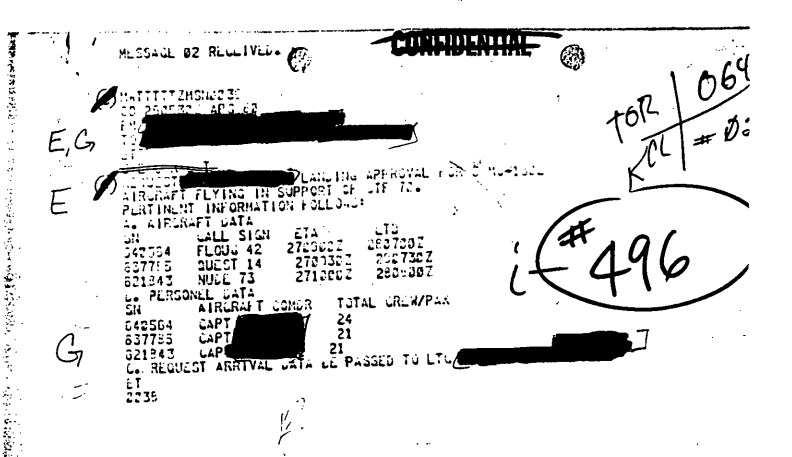
TO STE/EC (J-2)

Classified By: DO NMCC
Declassified ON: OADR

Downgraded by: DDO NMCC 12 AUG 92

MD 20%

CONFIDENTIAL



NNIIN

Classified BY OADR
Declassified ONI OADR

Downgraded by: DDO NMCC

12 AUC 92

MESSAGE 23 RECEIVED.

NO EOM.

- CONTRACTAL

| CONFIDENTIAL | |
|--|--|
| | CONTRACTION SERVEN ED 12355 CONTRACTO ON 12 AUG 92 |
| | DESIGNATIVE OF BY DOO NACC |
| | RING OADR |
| ・ | 0901 |
| | 1000 |
| | 736 |
| | 1017 |
| | |
| | |
| LAGRAGE AND HERE IS THE NEVT | |
| | 490 |
| La Contraction of the Contractio | |
| 26992B7 APP 82 | autility. |
| | |
| A LIST LIST | |
| THE DEPARTING MINITE CHART AC | |
| A PROBLEMS INCLUDED ON THIS LISTING ON KERE OF A | CAT. RECUNEATING UT AND AND AND AND AND AND AND AND AND AND |
| THE REPORT OF THE PARTY OF THE | 1 Plant |
| | rausmitted |
| sent to | Jhra Z |
| Clearline of Ont On | |
| | |
| | The Later of the L |

HA HOW ON THAT CHE KK

OSU DBUZ

MSG 1E7 PEDSZSZ APA 80 FH: JTF/RC TO: JTF_ALPHA

3 C C N-E-A

REAL THE ESCRIPTION OF

12 COD TABICING PHOYEDED ENGINE ZERSER AFR SR.

PL REQUEST AGGETTOHAL THEO AS FOLLOWS:

AL APPROX GET AND GENERAL TYPE OF CHARGES.

BE DESARM AND HOVE, OR DETOHATE ATTEMPTS

C. ANY EPECIAL GUALIFICATIONS RECURREN?

υĐ

(4489)

Celling

HOW

AND HATE THAT HAS THE LAST & HAVE ATT INT OSL KEN

CONTINENTIAL

COUNTY FAMILY OF THE 51. FIRST C=141 RETURNING CERGRAL IS OUT AROUND RECORDED. OF THE FOLLOWING STEPS HANG SEEN CHEERTAKEN INFESTATELY OPEN A. ALL BANGEMS THE MILLS ON WENT TOULATED AND BRICFED ON THE CONSTR CUIDANCE THAT ALL INCLINES ARE MET HIM THE RESPONSE OF "NO COMMENT". ES NO PHONE CALL HAVE THEN ALLONED C. THE MATTALTONYUS IS CONTOUTING A DEFRICEING OF ALL PEN-CONNEL: INDIVIDUALEY FOR THOSE ON WIGHT #1. BY TEAM OF THOSE DAVOLACO IN MICHE #5. TO ONLY THE EXTRACTORY EXECUTIVE OFFICER AND THOUS CUTY FERSONNEL AT THE AIMPLELS MIGN OF THE REGION TREFILM. T. THE FULLOWING UTERS ARE PLANNED 4. COMPLETE ENGINEMENT ACCOUNTAGED IT E. COMMITT A COMPLETE UNABLE CAN ENDECTION OF ALL PERSONNEL C. BEGIN RELEASING TANGENDYA POLITER UNETUS STUDIATUT TARECTER. 4. MATURALLY, CUPCTIONS FYINT OVER FUTURE PLANS. AND WILL BE ASCREUSES IN A COLORADORT MEUSAUD. IMMEDIATE CHIDARCE IS MECCESSARY OF CHANGES IN MANAGEM PROJECTIVE TO RELUTIONS. L PLEASE ASVIOR ATAP. audual Classified Bys JOS DDO NMCC Declassified ON: OADR Downgraded by: DDO NMCC MESSALE SE MESSELYE. 12 AUG 92

COMPTENTILE

THE STREET

TOR 1321

HS5171 2513152 APP 35

E ALPRE SPACE TO MENTAL

¿ 485

SULJECTA REDEPLOYMENT OF JEF PERSONNEL ABOARD NIMITZ

IN TIME TO REDEPLOY WITH HE OR SEC. -128

ACET SEE ON 27 APR SE.

PLS ADVISE TO ALL ADDRESSES SCHEDELED DEPARTING TIME OF HE LIEC 13819 FOR

- + + Ep + + - 5 1 2 -

MMM

LISSPELTIN BENEN EN 12358

172 AUS 97

EMAINE B BY DOO NACC

श्रीका विकास के लिए के प्रमुख्या ।

END ADR

MINITED FOR PLANE

CONFIDENTIAL

TOT 12542 - JI RC 12552 - NIM

(VI. LASSON TO SUPPLIED AND THE PLASSMEL - SHAW WHITE.

EAL PLASONNEL WOMEN WHITE AND LIPED FOR THEM

Process.

484

BLASSFRATION BEVIEW ED 12356

COMMITTE IN 12 AUG 92

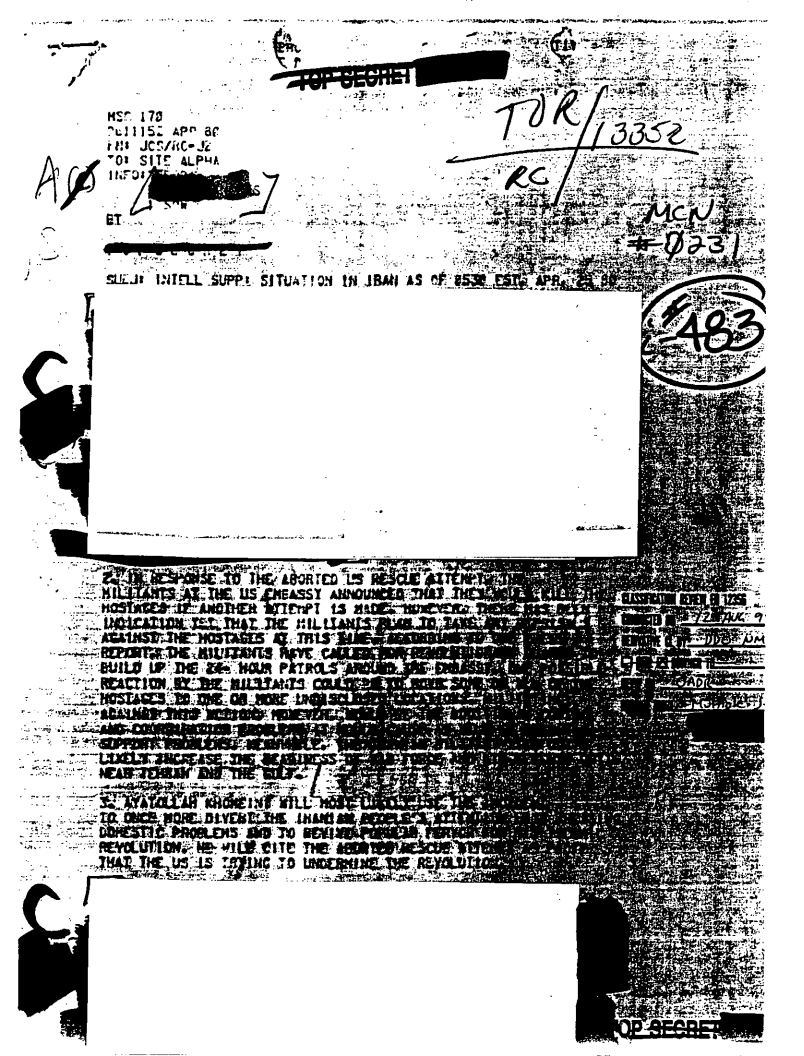
BEHATITE OL BY DOO NMCC

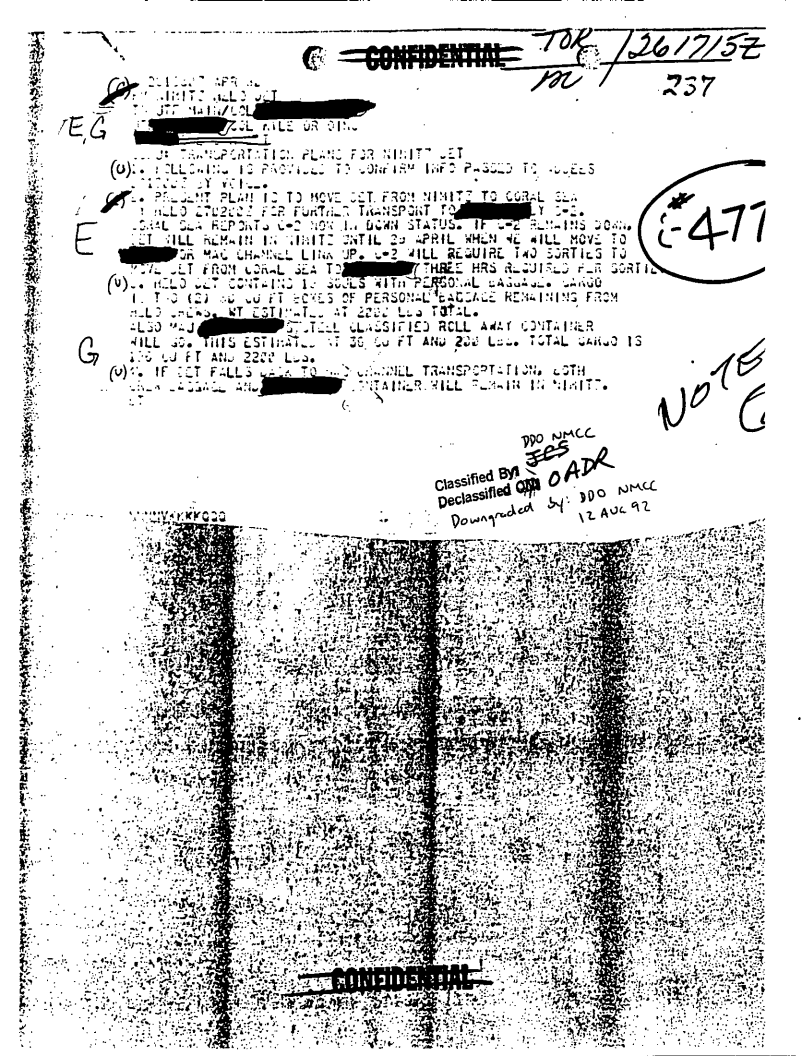
DAG REMAIN CONFID

MORE OADR

Manager JS

Classified By J C.A.D.C.





CONFIDENTIAL

Declasified by: DDO NMCC 12 AUG 92

-CONFIDENTIAL

(

G

TOR | 27031

WELL HARD CONTROL OF

£-472

Classified By: JOO NMCC Downgraded by: DOO NMCC
Downgraded by: DOO NMCC
Downgraded by: DOO NMCC

CONFIDENTIAL

INFOV STOP RANGERS . 7

mi

IL AT PITS EST THE WHITE HOUSE RELEASED THE FOLLOWING ANNOUNCE-

A. THE PRESIDENT HAS ORDERED THE CANCELLATION OF AN OPERATION IN IRAN WHICH WAS UNDERWAY TO PREPARE FOR A RESCHE OF DUR HOSTAGES. THE MISSION WAS TERMINATED BECAUSE OF EQUIPMENT FAILURES DURING THE SUBSEQUENT MITHDHAWAL OF AHERICAN PERSONNEL THERE MAS A COLLISION BETWEEN OUR AIRCRAFT ON THE EROLNO AT A REMOTE DESERT LUCCATION IN IRAN.

B. THERE MERE NO. BUT THE PRESIDENT DEEPLY REGRETS THAT EIGHT AMERICAN CREW MEMBERS OF THE TWO AIRCRAFT MERE KILLED AND OTHERS MERE INJURED IN THE ACCIDENT. AMERICANS INVOLVED IN THE OPERATION HAVE NOW EEN AIRLIFTED FROM IRAN AND THOSE WHO WERE INJURED ARE BEING GIVEN MEDICAL TREATMENT AND ARE EXPECTED TO RECOVER.

C. THIS MISSION WAS NOT MOTIVATED BY HOSTILITY TOWARD TRAN OR THE TRANTAM PEOPLE AND THERE WERE NO TRANTAM CASUALTIES.

D. PREPARATIONS FOR THIS RESCUE MISSION WERE ORDERED FUR HUMANITARIAN REASONS. TO PROTECT THE NATIONAL INTERESTS OF THIS COUNTRY, AND TO ALLEVIATE INTERNATIONAL TEMPLOHS. THE PRESIDENT ACCEPTS FULL RESOPNSIBILITY FOR THE DECISION TO ATTEMPT THE RESCUE.

E. THE NATION IS DEEPLY GRATCFUL TO THE BRAVE MEN WHO WERE PREPARING TO RESCUE THE HOSTAGES.

F. THE UNITED STATES CONTINUES TO HOLD THE GOVERNMENT OF IRAN RESPONSIBLE FOR THE SAFETY OF THE AMERICAN HOSTALLS.

G. THE UNITED STATES REMAINS DETERMINED TO OBTAIN THEIR SAFE RELEASE AT THE EARLIESET POSSIBLE DATE.

H. THE PRESIDENT WILL ADDRESS THE NATION THIS MORNING AT PAROEST. FAMILIES OF THE HOSTAGES HAVE EEEN NOTIFIED AND CONGRESSIONAL LEADERS JUSTICE/SSCWENE ALSO BRIEFED. ATHHIS TIME. WE HAVE NO EVIDENCE OF ANY REPRISALS AGAINST THE HOSTAGES.

2. THERE HAS BEEN NO MAJOR REACTION FROM TEHRAN TO THE NEWS OF THE RESCHE OPERATION. AS OF 8485 EST. TEHRAN HADIO HAD NOT YET CARRIED ANY REPORTS IN ITS LOCAL PROADCASTS. ACCORDING TO AFP. INAMIAN LEADERS HAVE ORDERED AN INHEDIATE INVESTIGATION INTO THE INCIDENT. ARMY COMMANDER-IN-CHIEF SHADHEN SAID HE HAS NO INDICATION OF EVALUATY WHERE THE AIRCRAFT LOLLIDED. SHADNEN SAID A STATEMENT ROULD BE ISSUED LATER IN THE DAY.

2. THE MILITANTS AT THE COMPOUND SAID THEY WOULD RELEASE A COMMUNIQUE IF THE NEWS WERE CONFIRMED. THIS COMMUNIQUE HOULD SPECIFY WHAT AUTION THE MILITANTS WOULD TAKE. A SPOKESMAN INDICATED. AS OF 8430 EST. THE MILITANTS HAD NOT YET MADE ANY STATEMENT.

Between the section of the section o

4. THE FIRST EULLETIN FROM TASS CAPRIED THE WHITE HOUSE ANNOUNCEMENT IN A FACTUAL MANNER WITHOUT COMMENT. SYRIAN STATE RADIO HAS CALLED THE REPORTED ATTEMPT AN " DVERTY ACT OF ACCRESSION." SERVICE RADIO REPORTS THAT THE STOPPED TO

5. TEHRAN RADIO AT 0430 EST REPORTS THE ABORTIVE ATTEMPT TO RESCUE THE HOSTAGES AT THE U.S. EMBASSY WITHOUT COMMENT. PARS NEWS ACCHEY IS CARRYING AN UNCONFIRMED REPORT THAT THE WRECKAGE OF AN AIRCRAFT HAS BEEN SPOTTED NEAR TABAS IN EASTERN MHORASAN PROVINCE.

| a | STERN | Få | 17358 |
|---|-------|----|-------|

CHANTE IN 17 AUX 52

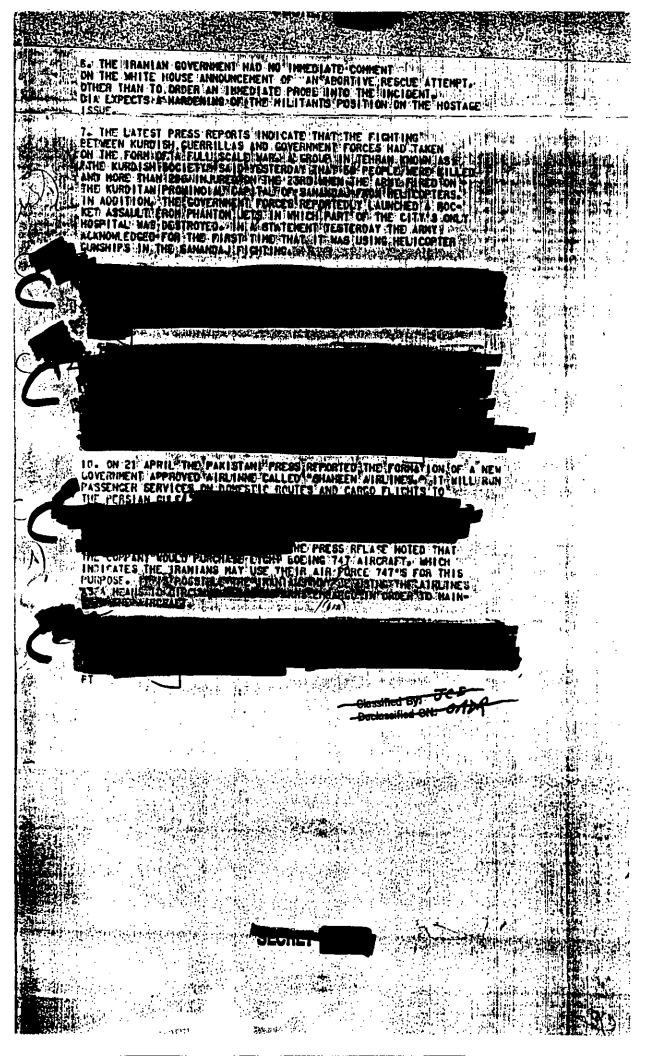
EMAINE IL BY DOO NMCC

DIR & Morris To Secret

PADIZ

Anni pu Multiple Sources

The state of the s



1/15/ min wall DE Though Have of HERE OBDIDE". TAUCEOGIU WILL SHIFT GACK TO OF BOX YOY FOR OSF O 2514307 APR BU FM NINITZ HELO DET TO JTF MAIN SUBJI CASUALTY REPORTS SUBJ. CASUALTY REPORTS
1. MARINE CORPS CASUALTY PROCEDURES MANUAL RECOMPES A CASUALTY REPORT
1N THE FOLLOWING FORMAT WITHIN 48 HRS OF DEATH. THIS UNIT POSSER'S
RECORDS OF EMERGENCY DATA ON ALL HELD VICTIMS, THEREFORE HUST INITIALE
REPORT. THE FOLLOWING FOUR MESSAGES HAVE BEEN PRICED FOR
RETRANSMISSION TO REQUIRED ADDEES INDICATED AT YOUR DESCRIPTIONS
MESSAGE IS CLASSIFIED TOP SECRET FOR EXERCISE PURPOSE CYLY. RECOMBEND
RELEASING AS UNCLAS, SECURITY PERRITTING, TO FACILITATE CAUCALITY PROJECURES.

2. PROPOSEU CASUALTY REPORTS AS FOLLANS:

-- SHOCANT JOHN U. HARVEY UUMU
FROM: JUS

10: OME WASHINTON D.C.

IMFO: SECNAY WASHINGTON D.C.

NAVY EUMED WASHINGTON D.C.

MAY EUMED WASHINGTON D.C.

MAY EUMED WASHINGTON D.C.

MAY EUMED WASHINGTON D.C.

MAY EUMED WASHINGTON D.C.

HAY EUMED WASHINGTON D.C.

HAY EUMED WASHINGTON D.C.

HAY FOUR SIX ONL

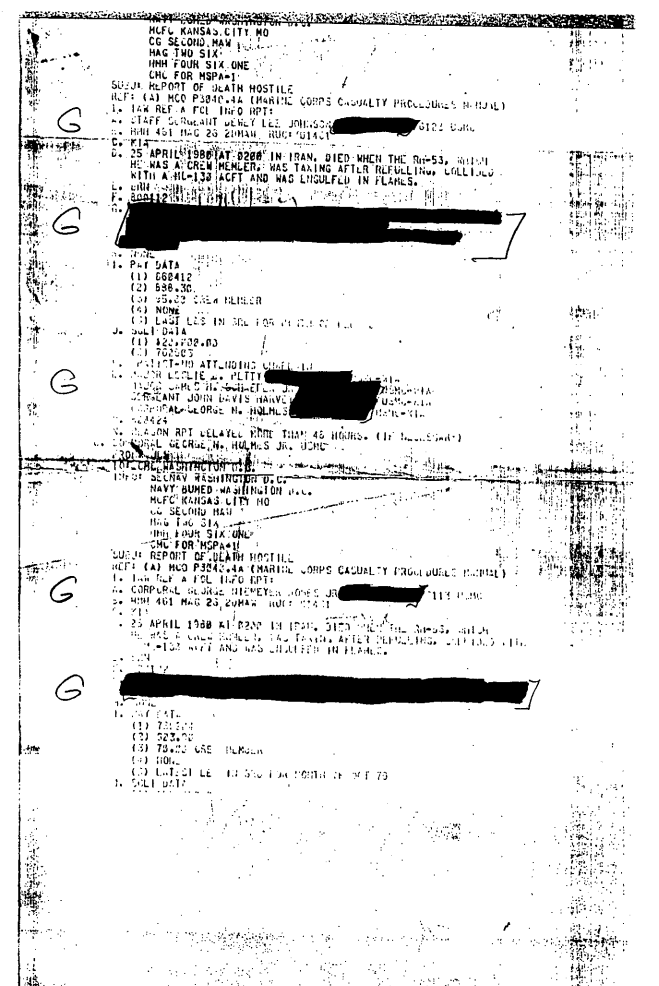
CHC FOR MSPA-1 CHC FOR MSPA+1 SIGHT REPORT OF DEATH HOSTILE SEEF (A) HOO P3040-4A (HARING SERVICE WALTY PROCEEDINGS OF TEAL) 1. THE REF A FOL INFO RPT.

A. GERUEANT JOHN DAVIS HARVEY

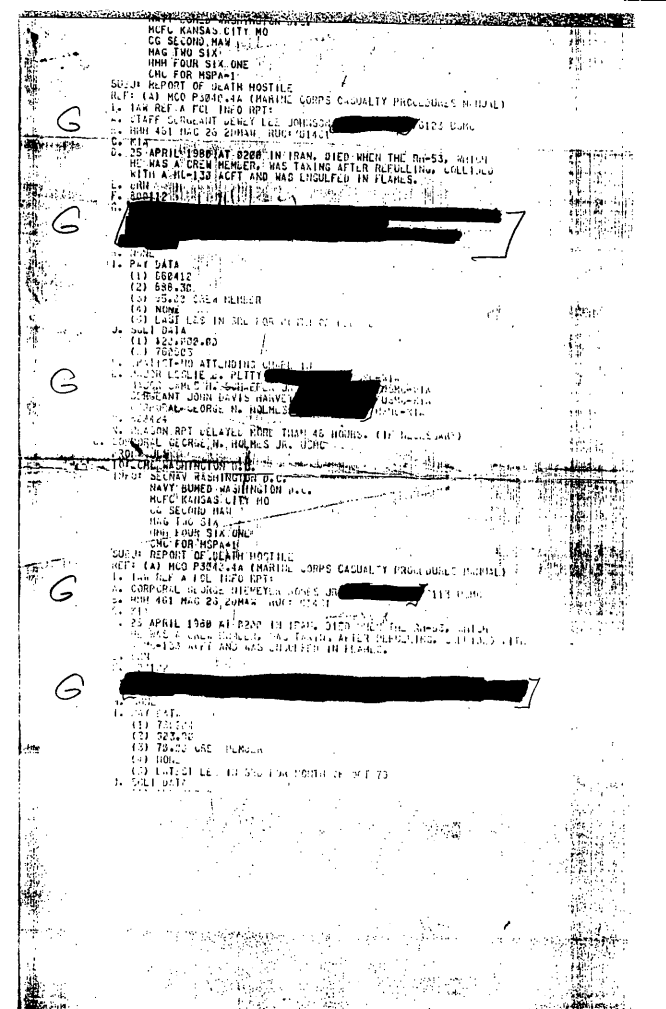
1. HIGH 461. HAG 25. 20HAM AUCT CIABL C. KIA

D. 23 APRIL 1988 AT F2PE IN IRAN. DIED WHEN THE RH-53, WHICH
HE WAS A CREW MEMBER, WAS TAKING AFTER REFUELING, COLLINGS
WITH A ML-138 ACFT AND WAS ENGULEED IN LEAKES. G, I. PAY DATA 12) 1570.50 TO HOWCHEN MEHELD & (A) WONL (3) LAST LES IN SAG RUN-HOUTH OF NOT 13 SGL1 DATA -- APTIST COULDERN-MOUNTLE L. HUGR LESE 18 D. BETT HUGH JANUAR JANUAR HE SCHALFER UR JOHNS DE LURP GRALL LL ORGE, N. HOLMES TOTAL TOTAL THE SELECTED HORE THIS 42 HOURS. (IF MECESSAIT) E. STAFF SERCEART DEA 1 L. JOHNSON NUME Family Job 1st office whallthutes date The Or Second Separation of Ton

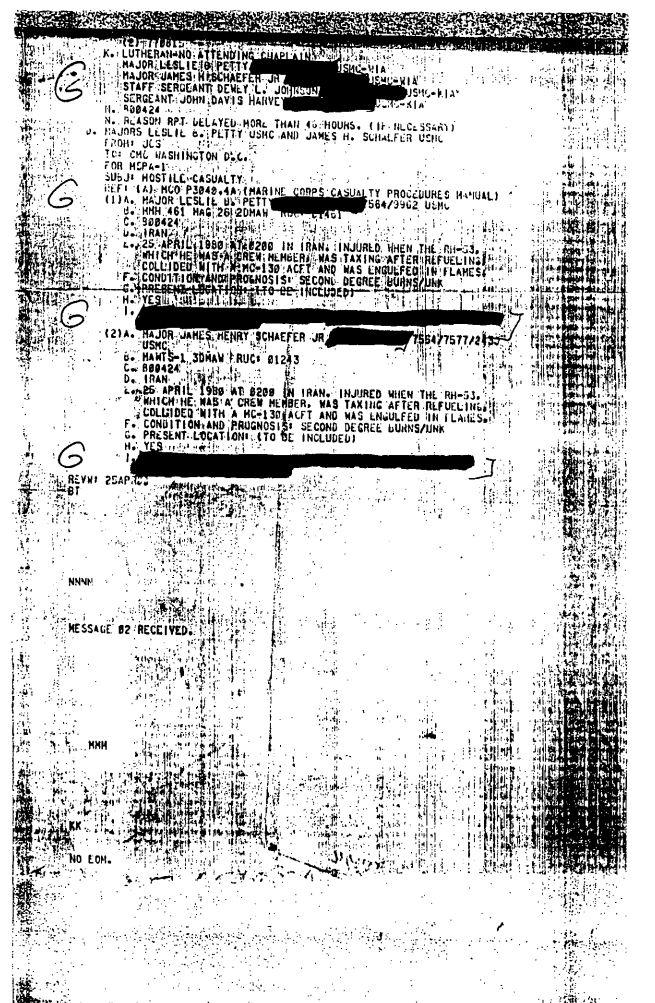
Declassified by: DDO NMCC 12 AUG 92



erento en e



water (St. Co.)



2309002 APR 80 FM: JCS/RC-J-2' INFO SFOD SUBJ: SITUATION REPORT AS OF 0500Z 23 APR 80 1. TEHRAN RADIO REPORTED YESTERDAY THAT GAMPUS UNREST AROUND THE COUNTRY HAD CALHED. AS VARIOUS POLITICAL GROUPS CLOSED THEIR OFFICES. IN TEHRAN, SUPPORTERS OF THE LEFT-WING FEDAYEEN HOVEHENT REPORTEDLY EVACUATED TEHRAN UNIVERSITY AFTER A DAY OF FIERCE CLASHES WITH ISLAMIC FUNDAMENTALISTS WHICH LEFT THREE DEAD AND AT LEAST 358 WOUNDER 位置。22里点注重には重り相重なに関する。 12日 -

3. IRANIAN FOREIGN MINISTER GHOTEZADEH APPARENTLY
STILL HAS PLANS TO VISIT VARIOUS ARAB STATES TO PLEAD HIS CASE
FOR ISLAMIC UNITY AGAINST VARIOUS THREATS, INCLUDING THE
CAMP DAVID AGREEMENTS AND IGNORANCE CONCERNING THE GOALS OF
HIS COUNTRY'S ISLAMIC REVOLUTION. ACCORDING TO THE HOST.
RECENT INFORMATION HE PLANS TO VISIT AT LEAST SYRIA, LEBANON,
KUMAIT, BAHRAIN AND THE UAE, PROBABLY DEPARTING SOMETIME
THIS NEEK.

150 101101

IIIII

4. ACCORDING TO PRESS REPORTS, HEAVY FIGHTING CONTINUED
IN SANANDAJ YESTERDAY. KURDISH GUERRILLAS REPORTEDLY BESIEGED
THE IRANIAN ARMY OFFICER'S CLUB AND THE LOOAL RADIO AND TELEVISION STATION. THE ARMY SAID KURDISH REBELS SURROUNDED THE
OFFICER'S CLUB AND HAD CUT OFF WATER. ELECTRICITY AND TELEPHONE
LINKS. NEITHER SIDE GAVE FIGURES FOR YESTERDAY'S CASUALTIES,
BUT THE ARMY ADMITTED LOSING 20 DEAD AND 36 WOUNDED ON THE
21ST WHEN KURDISH GUERRILLAS ATTACKED AN ARMY COLUMN SKIRTING
SANANDAJ ON ITS MAY NORTH TO RELIEVE GOVERNMENT FORCES IN
SAUGEZ, MEANWHILE, KURDISH SOURCES IN SACOEZ REPORTED YESTERDAY
THAT FIERCE FIGHTING WAS STILL RAGING THERE. THEY CLAIMED THAT THE
EMPLOYED PHANTON FIGHTER PLANES SPORADICALLY TO FIRE ROCKETS
AT GURRILLA POSTIONS.

Peclassified ON:

Washing the state of the state

CHARLES END B TON CONTROL OF THE PROPERTY OF T

G. SATELLITE OVERVIEW: AS OF 2100Z TUESDAY (22 APR) THERE WERE ONE HIGH-RESOLUTION PHOTO SATELLITE. ONE MANNED SPACE STATION WITH A POSSIBLE VISUAL/PHOTO RECONNAISSANCE CAPABILITY. ONE EORSATATION SECOND-GENRATION ELINT AND SIX THIRD-GENRATION ELINT SATELLITES IN GORBIT.

H. SOVIET PRESS (U): NO CHANGE FROM PREVIOUS REPORTING WITH INCREASED ANTI-US POLEMICS IN THE SOVIET PRESS AND NEW COMMENTARIES AS MOSCOW PUBLICLY WARNS TEHRAN AND THE ARAB WORLD OF POSSIBLE U.S. MILITARY INTERVENTION.

NNNN



TOURS PROPERTY TO SELAUVISED TO HAVE BEEN INTER THE UNIT TO SELAUVISED T

DELTA

RANCERS -

TO PLEASE NOTIFY HO PRANCE ATRIVAL TIME.

THE

TONE DENHAL

COM 0245 CMI TTITE O 2513252 APR 37 FM UTFZU-3 TO UTFZAC

SHLU: MC/CC/AC-135 REDEPLOYMENT

1. LIEY UNLESS OTHERWISE DIRECTED. PLAN TO REDEPLOY

S FULL OWSE

A. AC-138 (4) RETURN FROM TO AN TWO CELLS OF TWO AIRCRAFT EACH (24 HOUR GEPARATION EETWEEN CELLS). WILL BEGIN MOVEMENT 26/00272 AND CLOSE 26/23322. RON 15 HOUR GROUND TIME AT E. PACAF MC-138 (3). RETURN FROM

SINGLE CELL. WILL BEGIN MOVEMENT 27/36/32 AND CLOSE 26/328/32.

PLAN 15 HOUR CROUND TIME AT SUBMOUNT FINAL BELGINE THAILAND OVERFLIGHT ULEARANCE. PLAN TO SUMMOUNT FINAL BELGIN SUPPLIES.

ANCE SONTIE FROM THE ACCOUNT FROM THE AUGUST IN THREE CELLS OF TWO AIRCRAFT EACH. WILL EEGIN HOVEMENT 27/358/72 AND CLUSE 28/184%. PLAN 15 HOUR GROUND TIME AT THE ONE HC-130 WILL PROCEED ON TO CHTATIO CA (SEPOT) AND THE AECCUS TO KEESLER. DEPARTURES MAY MAYE TO SLIP PENDING REPAIR OF AIRCRAFT AT TANK AND AETURN TO

C. LAST RELUEDT YOU ASSILT IN GETAINING THAILAND OVERFLIGHT GLEARANCE. BLYAILS WILL BE PROVIDED BY JYF :
C. (TS) FOR A REGUELT YOU COLVET THE 25 REGUIRED ENTRIES FOR THAI OVERFLIGHT TO DIFFIC. PLAN HO IS DEPARTMENT AS APPLIANCE.

Declassified ON: OADR

Downgraded by: DDO NMCC 12 AUG 92

Classified By: Jes DDO NMCC

......

COMFORMINE

10 131012 NCN MCN 0209

RSND 23 CO 251135Z ADR 57 FM TO JIF73-2

KILKEP NUMBER 5

1% EC-130/021/1: /AFPULL10 6/L419352/2502.02

SA. NID

PC. GOUR-HAZE LAYER STARTED AFFROX 28 BEGREFU " AND CONTINUED TO LE

3. LZ 336426981542465

3A. SCHEDILED 1930

LANCED 1936

TRU SUCCESSTEL INFIL A JUDICAL LEG JP-1

7C. N/1

TE. L'ANDED LACT, TAXIES TO POLITICIS RECEIVES

ONE HELD, REPUBLIC 4 HAT 2 HELDS.

MUCH CONCERN IF EMPRETS WAS COTTO TO

CONTAINE.

HELO ROTOR ELACE MAD SPINNING

ON FRONT OF FUCTLAGE. HELD FILDT JUPPED

OUT OF WINDOW AND MALKED OVER AND STOOD

IN FRONT OF NUMBER 1 PROP. CREW WHITE FROM OME

OF THE MARINE HELDS LED PILOT TO THIS ACET.

SECURED THE AREA PICKES UP ALL POSSIBLE PERSONNEL

MITHIN THE AREA AND TAXLED.

ERACON 3 TOOK OFF FOLLOWED

BY REPUBLIC 5. REPUBLICIO FOLLOWED

REPULLIC 5 FOR

TAKEDFFIRM

TE. LUCT/CLEAR BUT AILOT OF CUST

AND SHOKE YERY 4 MILES

54. SOME NOTERESPENCE (1) POUSTELE NOM AND THER

ACFT AND (2) STRIGET STOTMES OF SLOTS THAT COULD HAVE BLEN

URGUND RABOR.

SE. FLEY MODIFIED HUN IN APEA OF THREATS

EL. SAME AN INCRESE

5% LZ COMPITION WAS NOT AS EMIEFSE

POL PEOPLE COULD NOT SEE HELOS AND VICE YERSAL

....

700

.

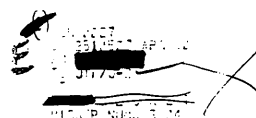
...XLYUCC

Classified By? DDO NMCC Declassified ONI DDO NMCC Downgraded by DDO NMCC

TOMEDERINE

on 1251115 man 020¢

1_3 .3_ 1.



CTVFLPILLIA /2:17.7

Est.

L. TANDEL EDW GIRMING AF MINISTER OF MELS.

L. CONTRACTOR OF MINISTER OF MINIS

TRANSPILLARD LOSSON SURVINCE STREET ATTEMPTED TO MOVE THE UPERFEUR WENTER HAVE AND THE ATTEMPTED TO MOVE THE UPERFEUR WENTER HAVE AND A STREET AND A

Company of Englished and a company of the company o 1 - Julius 1845 | 1860 1860 | 1860 | 1860 | 1860 | 1860 | 1860 | 1860 | 1860 | 1860 | 1860 | 1860 | 1860 | 1860 | 1860 | 1860 | 1860 |

.....

AGNETICA

Classified By: Declassified ON: OADR Downgraded by DDO!

80 F

CUCU

SHEE CHEN WEWERE

G

FOR AND PRESUMED TO MAKE TELLINETS IN THE CALGO/PERIODETER COLLIGIO (A) LE (L. MATOLO L. UR. CADI UCAY CAUZEBUIC LOTEL KOTE MERTAR BENGINTOON, LIBERT, MAST LOAF 213711701 101 CREW MELTE (A) HAYO, JOEL C. TOOT MAKE 2030 (1702) THIS. CREW MEMBER : OF I WOAT THAT THESE IN MELL OF CHEM MEMOUR CONTRACTOR OF THE .. CAN'T USAF THE FORTER ALTERO CREW MEDICAL DO: JOHNSON, DECOVIL, 0857 UPMO 02 722

(5) nARVEY, JOHN 5. 57" : 840 22352. 647 ; CILD OF CHARGE GEORGE IN JR OFF DOMC

431-2:-134. AND STORY MOVIER

2. ACCT PERCAMBEL FAULTER AS A PROULT OF

THE COLLISION AND CHARTILE AS APER

(A) RECTYLATION OF A TIME A APER

(A) RECTYLATION OF A TIME A APER ONE OF WEITER 22-30 FUNCENT SECURITY THE THIRD SECREE EURNS OF EXTREMITIES AND TRUNK AND IS CURRENTLY STACLE SHAEFFER. JAMES H. HAJ US!"C CTAILS - 3 PERCENT DECOND TECRET THRMS OF TACE AND IS CHOSENTED STADE.

AND IS CHOSENTED STADE.

CO. LARRISON, JEFFRIT B. LETT CASE.

CLASSIFICATION REVIEW ED 12356 ESMONETED ON MERIVATIVE CL SY 🗆 DEEL 🗆 DENNIGS 🔿 MENTE FISH

TO TAMERSON, JET CONTROLLA LUBYS OF FACT AND IS STABLE (D) GEMERS, JOSTPH J. THE SOL MILLS OF THE AME OF THE ATTENTION OF THE ATTENTIO TOUGHT OF THE TOUGHT LIMING OF FACE. FOR THERE PARTER. ALL WINE RILLIASET.

Docksitied sy: DDO JMC 12 AUG 92

CONFIDENCE:

8c/09/07 #0198

HSN 3322 2533437 AFR 32 FV NES FRINT E, G TO CERUTE

SUBJ: FOR CE STATT

GEALIZE THAT POLITICAL DEVELOPMENTS WILL
GOVERN HOW LONG WE REMAIN AT
OUT FORCE STATUS FOLLOWS

FOR PLANNING.

2. THERE ARE ATOTAL OF 168 PERSONNEL HERE 3. VIR OR AFT STATUS FOR 6 C-1388:

A. THREE IN COMMISSION

B. THREE OUT OF COMMISSION

4. MC-565 HAD 4 AND ONE HALF GS LANDING

AT REFUELING SITE WITH 150,300 POUNDS

ABOARD. THIS IS A IR CRAFT OVERDUE PDV.

WILL OF OBABLY REQUIRE INSPECTION TEAV TO

INSPECT WINGS AND VEN AND MATERIALS.

5. EC-153 AND 1557 NEEDS SEAL ASSEMBLY FOR

ACCESSARY HOUSING, WILL FORWARD PARTS

LIST LATER

(#521)

EC- 130 NO. 1315. ON TAKE OFF EECAUSE OF MEAVY LOAD AND RISING TERRIAN PILOT OVER TOR TUED ALL FOUR ENGINES FOR ONE AND ONE HALF MINUTES. WE ARE IMPRECTING ENGINES. MAY BE ABLE TO OLEAR FOR ONE TIME PLIGHT. WILLADVISE. , PACAF MC-1398 CAN TRANSPORT PERSONNEL AND EQUIPMENT EASTWARD. 8. CONUS BOUND C-1305 REQUIRE SUBSTANTIAL SUPPORT RECAUSE EC- 1305 HAVE FUEL BLADDERS INSIDE WHICH PRECLUDES OTHER LOADS. 型SC VC-150 ち行, MHICH WAS OVER GS SHOULD NOT CARRY LOAD EVEN IF INSPECTION PERMITS PLIGHT. WE ESTIMATE TRANSPORTATION REQUIREMENT FOR PALLETS TO BE 17-19 POSITIONS (INCLUDE ROLLING STOCK). ALSO HAVE REQUIREMENT TO MOVE APPRIOX OF PEOPLE. ALL OF THIS PARA IS JOWUS.

Classified By: DDO NMCC
Declassified ONI GAPR MAC
Declassified ONI GAPR
DDO NMCC
DOWNY Coded by: NMCC
DDO NMCC
DDO NMCC
DDO NMCC
DDO NMCC

111/1/1

王 2 722

PANEIDENTIAL

TOP INDO

11351 --- -- 4 ... 11--- ---

ACTI OTFA 2503522 MIN SUPPLIT LENGTH LITTLIFE.

1. REF REQUESTS TANKES SUPPLIT LENGTH LITTLIFE.

(0) 2. LEST Tr-70 MIN REQUESTS MORE LETTERS. AS ALLESTED TO MINORITY SOLD AS ALLESTED TO MINO

(-1522

HINN

Declassified by: DDO NMCC 12 AUG 92

TOR 10352 KCL # 0204

State of the section of

MO EGM.

944 3020 00 2510000 APR 80 710 51/0-2

SUBUR HISRER NUMBER 22

1. MC-137/508/DRACON-1/2414077/241407

2A. EMO - MC INDICATIONS

2U.

2C. MAZE VOLY: 3 MILES

3. LI USCANESSSAL

3A. 2417USI

3E. SUCCESSFUL PARIL N TO PAR

3U. N/A

30. ENC NONE
30. ENC NONE
30. ENC NOTED ON LOAD SERVING SENT
DURING FLISCHAGO. The DYNAM
VERICLES NOTED ON ROAD. LARGE LAND OTTOM
FIREBALL NOTED AT LABOUR TO MELT OF ETA LET
LANGED NEXT TO A CUL. ORIGINALLY
MERE GOING TO LAFIE 44% ERISONLAS. DIS MOT DUE
TO LOST PAX MEAPON.
3F. HAZE VSBY: 3 MILLS

EA. POG F=4 AMILE AT 25 JUNE 177.

SITING MAG MEAR AT 5 COLOUR DATE OF THE COLOUR SHARE MEAR AT 5 COLOUR DATE OF THE COLOUR SEC.

SEC. HAZE YELY: U=4 MILLS

G. GLIERAL REMARKS: GAT COMM IN AND GAT HOURS OF LOTH INSTITUTE AND COLOURS OF LOTH INSTITUTE.

ET 3025

\$187833 (4,413.3) Classified By! DADR
Declassified ON: DADR
Downgraded Y: DDO NM.
12 AUG. 9

THE PERSON

TOR 10352 Rec # 0203

0 2010257 APR 52

(i-525

MISREP MUHEEP 823 JANUARSW AND ST 201212 ECTS. ACTT BEAUTY OF 1332 AND 1821 TO MULTIPLE VOR AT DARDAME MONEY TO AFEU AT 100000 of 147000000 1710 23H 068332 THE SHEEL FIRST THE STATE OF TH SUR SUCCESSFUL INTIL 32 mm, . 30. M/A
30. M/A
30. MONE
30. MONE
30. MONE
30. SEUDNOARY CAPLOSION OFF TO LEFT JPON APPROACH
CAPLOSION HERE APPRIATED HAVE FM LT. APPEATED
TO BE POLITICAL. SAR WAL FULL. OF. GOODESHI BROKEN CLOUDS-3789 SCAT TO BROKEN-(NO FACTOR) 4. N/m <u>.</u> SA. MONE TO PLANTED EURELU NOT FOLE DEU TO EXPEDITE
DEPT. EXPILTI PONE DUE TO MITTUATING
DIREBMSTANGES. DOTA DE DIVELE DATA ALC
FORMATIONS DISTATES DE SUIS.
TARROY DE FM. INGRESS DE SUIS.
TO DEBRAGES DESCRIPTION DE SUNS. 2₹ 2025

CHNEHERRIM

Classified By ON OADR

Declassified ON OADR

Downgraded by 000 NM

12 AUL 92

DTG 2500052 ADM 35 O JCGARC

SUBJA PROST MISSION DEERICENISOLATION AREAS

REF: JIF/RC 250780Z APR 86

B. JIF/US 250317Z APR 86

1. RANGERS SHOULD REDEPLOY TO SEFER.

ISOLATION REQUIRED. REFS A AND 8 REFER.

#E23A

09322 DUPU: RETURN OF HELD MIDSION MEMBERS TO CONUS: L. REQUEST THAT ALL HELD MISSION MEMBERS INCLUDING SUPPORT PERS SE RETURNED TO CONUS FOR FRANSFER OF LONGS FOR DEBRIEF. FOR UTF/RO REQUEST THAT TOU TABLE CINCRAL FOR PRIORITY AIRFLIF. REQUEST USS NIMITE ASSIST TO PICKUP POINT. NNNN

231321, Z 'TF HTT/AC

ACELICATING STATEMENTS APP REPOVIDED FOR YOUR INFORMATION COMMAND INC OFFICER UTF HELD DET

25/62

INF DEATH FOR STAFF BERGSANT DEWEY D.

SERGLANT JOHN D. HARVEY SI!C 質は多でし DUNPORAL GEORGETN. HOLMER

SUBJECT INDIVIDUALS WERE CREW MEMBERS ABOARD THE HELICOPTER WHICH CRASHED EARLY AM

25 AFRIL SE INTO A C-132.

2. I HAR ANY EYE MITHESS TO THE ACCIDENT FROM A DISTANCE OF APPROXIMATELY 100 YARDS. THE " MAS STITTING ABUACENT TO THE C-130 THE CARIN AREA OF THE H-53 BURST INTO FLAMES

ON PUPACT AND SULSEQUENTLY EXPLODED.

 THE CONFICUADATION OF THE H-53 CAEIN, MITH THO FULL INTERNAL FUEL CELLS CAPPBOX 550 500

CALSION IP-4) HID MISCELLANEOUS GEAR WOULD HAVE BLEN ICTALLY PROHIBITIVE FOR REASONABLE £CRESS.

4. COUGEST MARINES ARE DECLARED DEAD. SIGNED

STATE OF DEATH CONCERNING SET U. JOHNSON,

1 MAC DITTING IN MY CHES ABOUT 100 FROM THE C-130 A/C E11-53 MUMBER 3 WAS THE SECOND PLANE TO MY LEFT. RH53 NUMBER 3 (300 GAL) FULL INTERNAL FUEL CELLS. 2008 GAL) TANKS AND 2 FULL (300 GAL SPONSON TANKS. ABOUT 1020Z RH53 (3) PICKED UP AND FLEW AT AN ESTIMATED ALTITUDE OF ABOUT 25:-50. AGE TOWARD THE LEFT SIDE OF THE C-130 TO OUR FRONT. THE DUST EECAME VERY CAL SUT I COULD STILL MAKE OUT THE C-130 AND RH53-(3) AS THE THER-(3) WASLOVER THE C-130 THERE WAS THE LOUDEST EXPLOSION I HAVE EVER HEARD ABOUT 30 SEC LATER THE C-130 STARTED EXPLODING. IN MY CONTINON MODERLY IN THE BELLY OF THE RHOS COULD HAVE SURVIVED THE

ELAST. SIGNED

LASE-OF: CIV SSCT D. JOHRSON, SGT. HARVEY AND

CRE MOUNTS.

3,700

I --- S THE CRASH OF THE H-53 HELD THAT HIT THE C-130 AIRCRAFT. | AC ACOUT TO FT. PEHLAND THE C-132 WHEN THE ACCIDENT OCCURED. TECHNIELY IPON IMPACT BOTH AIRCRAFT BURST INTO FLAMES. THE H-ES THE SPEN THAT ENGINEED COMPLETELY. IN MY OPINION, IT WOULD BE TO ALLY ONE TO SURVIVE THAT CRASH IF THEY WERE IN THE THE MARIN AREA WAS RESTRICTED BECAUSE OF THE FUEL TANKS. THE ECH STRAPS, AND MISCELL MEUUT GEAR. I SAM NO OME EXIT THE

Safera Signer

Declassified by: DDO NMCC 12 AUG 92

A:- .

STATUSE MSG SEG ORIG 21: 22 R 30 SEGMENTS AVAILABLE. MESSAGE #2 RECEIVED. A/C TYPE/TAIL NO./CALL SIGN/TAXT CFF/LANDING ML-138/564/DRAGON-2/15172/23352 24. ENO NO INDICATIONS 26. NTR 26. GOOD 2C. GOOD 33304N25557E 34. 131 WITH ONE GO ARU 3C. N/A NO INCICATIONS 3F. GOOD YIZ APPX TNH ... L GUADRANTS ENO NO "INDICATIONS CREW SAW KL-135 BEACON BUT COULD NOT STABLISH EITHER COMM OR JOIN-UP C. GOOD WIZ APPX THM ALL GUADMANTS A. EEL SIGHTED POSS. POL TOUCK ON FIRE ON SBIZSNESSSIZE. WITH SECONDARY EXPLOSICA. Classified By JES DDO NMCC Declassified ONI OADR Downgraded by DDO NMCC NO EOM.

RHK C MAKKUCHE HORE TO U . SO AND HEPE IT IS

56545Z AFR CU CILO SLT /MIMITT/3-2 AMD 5-0 UTTE ALFA U-2

OC NOT TRANSMIT VIW SPIMILL ERGALDAD.
SUBJ: ASSESSMENT OF CLASSIFIED MATERIAL COMPROMISE
REF: FORECON OF 2505402 APR BU SAME DUGU
(0)1. (FS) FOLLOWING IS HARD COPY SECK-UP REQUESTED BURING REF FONECON.
A. EACH AZU CMOR WAS ISSUED BURE STYLER CONTAINING EMERGENCY
ELTS IN TEHRAN. THIS BOOK IS FAMILIAR TO MAJ. (UT I WILL
RECAPT CONTENTS --- EACH LE WITH PHOTO (CHYCATSZODELWORDS REMOYED)
AND COORDINATES: CITY MAP WITH EACH LE MARKEDS PHOTO STRIP MAPS
OF MILD MODE TEHRAM FAST APPROACH. TENDAM-MANTARIYEM. TEHRAM-OF HELD HIDE. TEHRAM EAST APPROACH. TEHRAN-MANTARIYEM. TEHRAN-OF HELD HIDE, TEHRAM EAST APPROACH, TEHRAN-MANTARITEM, TEHRANKARAJ. ALL PHOTO STRIPS WERE MARKED QUOTE SCURET UNGUSTE BUT MOST PILOTS
HAS SAMITIZED BY COTTING OF CLASSIFICATION. DELIEVE SHOULD ASSUME
ALL OF THESE BLUE EINDERS ARE COMPROMISED UNTIL THEY ARE RETURNED
OR STHERWISE ACCOUNTED FOR.

MERCENCY COMEAT AIR PATROL CHECKPOINTS. OME OF THESE WAS QUOTE
MERCENCY COMEAT AIR PATROL CHECKPOINTS. OME OF THESE WAS QUOTE
JUQUOTE WITH JEO REF CORDINATES WHILE IT IS UNLIKELY
THAT WHELECARD LANDS WERE LOST, PRODERICE DICTATES CHECK AT
THERE WERE NO, REPEAT, NO PROTOS OF THESE WERE TO

[กิบกับฟริส C. ALE PILOTS WERE ISSUED PHOTO PROSUCTS QUOTE DESERT TRACK 1 CESERT TRACK 2 UNQUOTE. THESE ARE IN SAME CATEGORY AS SUEPARA

TO INDIVIDUAL PILOTS RECODED EXTRACT OF VARIENT DETAIL TAILORED TO INDIVIDUAL PILOT REED. THE JEST SHOULD DE CONSIDERED COMPROMISES. DELTA MATERIAL ISSUED AND NOT ACCOUNTED FOR AT THIS TIME INCLUDES ONE (1) LOPY OF COMAR 2012, ONE (1) LOPY OF COMAR 2012, ONE (1) LOPY OF COMAR 2012, ONE (1) KI-65 (PARKHILL) AND ONE (1) KI-65 (PARKHILL) AND ONE (1) KI-65 (PARKHILL) AND ONE (1) KI-65 (PARKHILL)

MESSAGL E4 RELEIVÃU.

QSL FM FM M FML AND SE TIWER RAS 5 K K K K

Classified By FES DPO NMCC Declassified ON: Ly: DDO NMCC

NO LOM.

Downgraded 12 406 92

G

70/2 2504252 0187

HEC 143 1584192 APR SC FM. UCSZNO (LICE TO UTF: (B ET

S-2-4---

1. AIBCRAFT COVERED IN REFERENCE WERE SCHEDULED TO MOVE FORWARD TO MOVER AFR IN ANTICIPATION OF FUTHER FORWARD DEPLOYMENT.

2. EASED ON INFORMATION THAT ALL PERSONNEL ARE ACCOUNTED FOR. ALL PREPARATIONS FOR SAR PLANNING ARE CANCELLED.

Richard

(453Z)

Glassified By: Declassified ON: 04DK

Declassified by: DDO NMCC 12 AUG 92

THE CHIAI BOAD OF CUESC AND THATE COURCE HAY ARE AMAITING PICKUP

TH FROLPTION OF T

TOR HAMSTEIN ON MAC CHANN-CAM OF SUMITAGE OUT INC.

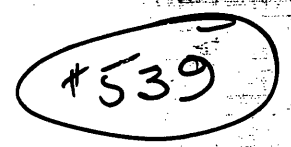
> NIME CELA-AFAR 251045Z FOR RAM-REQUEST TRANS-TO THE SUPPLY OF THE STATE OF THE SUPPLY OF FE COONDINATED/PROVIDED.

PS AUDITING TOAMS-COTAT SEARCE PARTS ASS UCTE (COMMENTS)

- KOTZE MAINT EQUIP 117 PERSON
- TO THE WO
- CE AFREOMATE NAT EQUIP.

not not tol

- DEPART TOMMORROW AND THE PROPERTY OF THE STATE OF THE STATE.
- SUAPGES HIME BUEN TURNEDHOVER TO KALO AMMO, OR AUD PATRASTI KAMADER 240 USAPI <u>500 T5</u>44. THARGES WILL BE DESTROYED AT THE
 - SECUTE OF THE SET MISTORNING 29 OF 20 LOAD LA LOMMORROW AFTER-TE MARSHALLES WHITE TO LEPARTURE. (0)



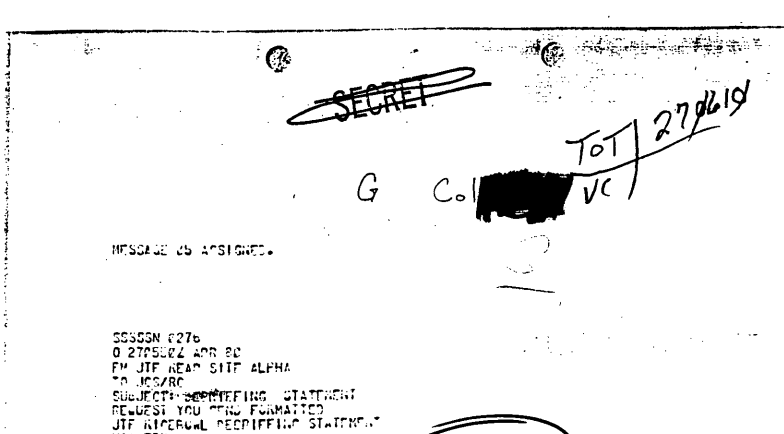
Classified By A Downgraded by: DDO MMC

61 12406362 eggs QSL 06372 95N J287 SCHOOL APR 30 Received Japan. SHEUR STATUS OF INJERTED ASSETS HAVE ASSETS BEEN ASLE TO EXPILIRATE? istanit Classified By Declassified Chi

SSN #281 0 270725Z APR 6" FM JTF/J3 TO JTF/RC

27878 2. RE ET #0281

Classified BY DADR



1 (550)

Classified By

NNIN

Declassified by:

12 Auc 97

SECRET

MESSALE BI SELECTED.

10T/06282 RC/

SSN 9277 O 270-15% APR 60 FM JTF/ALPHA TO JTF/RC

SUEJ: MSG. (BELTATOTO 2012322 AND SUEJ. CELTATOTATUS RPT AND MORE.

(0)1. REF UR MSG NO. 178 UTG 2013552 ARE AS SUBJ DAME AS ABOVE

(U) TO LICE THE THIS LOCATION ON HAC SAAN NO. LILEY LE ENHOUSE TO POPE. ETA ANDREWS 2711402 LIN MOPE MENDAN. SUCLEST COCHDINATE HOVENEY! TO LICE HOW LOCATIO.

TO REMAIN UNTIL ROLLUP 13 COMPLETE. ONE DELTA TO FRATON IS AEGARD NIMITZ AND ONE ATTEMPTING TO RECOVERY BOTH TO ALPHA TO DAY. THE CONUS UNYNCHI AT THIS TIME.

[-4551

NNIN

Classified By JOADA

Declassified DNI OADA

DOO NHC

CONTRELITAL

SSH 0306
P 2605307 APE FU

FH: JIF
TO: JIFF/RC
SUBJECT: STATUS OF JIF FUNCIU

BT

GUUJECT: STATUS OF JIF FUNCIU

1. HAVE RECEIVED UNCONFIRMED INFORMATION THAT VARIOUT ELEMENTS OF THE JIF THAVE BEEN CHOPPED FOR RECEPTIONED.

1. HAVE BEEN CHOPPED FOR RECEPTIONED.

2. PLEASE ADVISE.

TOTT 8558

MAN

1564

J.V

Claceified By Test

Declayite

APPAR COLDENS

13519212

5100007 UTF Abrona SUUSIBITT (TITHAM)

SULU: MITSION NELO PERÓ SUMPONT NUCCURERMENTO FROM MAS MIMITE 1. JA MIMITZ MAGIZI MISSION MELO PERO AMU RUCC LUA GARGO PERO PERO LAGUAGE TO RETURM TO COMMU. PAIS MILL TAME INO COM PERGHTS. 2. REGUEST UTEZRO EXPIDED RETURM PER MISSO COM COMPOSTO COMP

FOR THEO SUML OFF SOO FORULD OF THE PROPERTY O

Annahalina Commercial Traffic Et acusticator VIA (1) Pinticipate in melocaca Secular 4. FOR USO Ninti Ecolo Cigina HOLOS F70" THER THERITE

PILLOWS

4. 151 male Mo Proces TART OF THE FALL PURE FAILURE OF THE STATE O

i. NA 4 NO PROLU L. No 8: EAR LIN. EARLY AND ABANDONED BANDE SELENT UT! ACAMONED LAND SELENT OF LAFE APROVIDED INTO FLT AFTUR CONFIRMING LAG CLOUD AZO WAS MAYING FULL TRANSFUR PRODUCTED FACULATION OF MINISTER AFTUR FOLLOWING INTERMEDIATE CLAR FOR CHIP LISHT AT COAST IN FORTILL CONTINUES UNLAG TO CEPART UTF ALPHA

FER LONGS TOMORROW

ELECTRICATION REVIEW ED 12355

12 AUG. 92 CHECKTER COL . DDO NMCC

BERNATIVE CL BY. CONFID

I BESL (2) DEVINES TO... EW ON _OADR

MENTE FROM

Classified By: Declassified ONS OADK

-CONFIDENTIFE

MSC161 0515202 APR 50

FM JIF-RC TO JIF

70R/15382, RC/ 40214

.1% DECISION MADE NOT TO SUPPORT JCRX FLINTHOCK RE WITH SECOND TAC MC-13D FROM YOUR ASSETT. TAC. AIR STAFF AND YSENGOM CONCUR.

REVW 25: -[4 85]

NNEEL

(14567)

Declassified by: DDO NMCC 12 AUC 92

DATH DENTALE

707 / 1150 Z



I. DURING EXTRACTION ON MIGHT OF 24 APRIL

DEETA PERSONNEL LOADE COULTMENT

FOUND IN THE FIELD DATE MARKED DEPARTING APROPART.

IDENTITY OF A/O ID DAMADON. PERSONNEL DIE

NOT DEPART ON THE SHALL ALGURAFT.

MICHAEL STATED THAT HE PERSONAL MY LOAGED

LING RUCKSACKS. ONE PIGTOL CLUT WHANGUIN.

AND OTHER STEMS ON AN ALGURAFT.

J. THIS EQUIPMENT MAY NOT HAVE BEEN

TRANSFERRED WITH THE PERSONNEL.

4. BEQUEST A INGROUGH CLARCE WALL FOR

MANT EXTRA EQUIPMENT WHICH HAY BEFON THE

EXERCISE CARE WHEN ABOUND AND AND THE

EXERCISE CARE WHEN ABOUND AND AND THE

AUCKSACKS OR

BY- OTHER ITEMS. THEY HAY CONTAIN DEMOLITIONS, BY A MODIFIE ON TANK EREMATED OR

FRACILE COMMINITY VICTOR TRAMS.

S. REPORT ANTHHOL FOUND TO UTT.

-015POSITION DISTRUCTIONS.

CHANN!

Œ573

Declaration of the Children of

ALGORATION SEREN EN 12358

COLUMN TO THE PERSON

CADIO STATE

1318 99

KC2 / 1150 Z

JUBUSTIC-137 SUPPORT

1. PART LISTED PART 1.. YOUR MESUAGE OF NOT

3M HAND THIS STATION. AS AN ALTERNATIVE
TO POSSIBLE LIMETRY SLEAY IN FART CHIPMENT

PROM USATE. I SONNEL IT PROPOSING ENDING
CHANGE. ENGINE AVAILABLE. CNEY EULOTION
IS WHETHER GRAND OR SIMILAR
EQUIPMENT TO HOIST PROPYLINGING IS AVAILABLE
YOUR LOCATION. PLEASE AND ALTER

(U) 2. TENTATIVELY PLANNING FOR SETTING A IRLIST
SORTIE TONIGHT.

CASSIFIATION EVEN ED 1235

COMMITTE EL FI DOO NMCC

CONFID

130 : JS

¿ 574

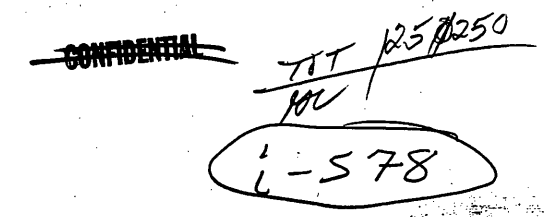
MANA

*8237

TOT / 1045 2 KCL

| EYZZEKY INSI K | ATRIT LU 12356 | | |
|-----------------|----------------|-------|----|
| COMBUCTED ON . | 12 AU | 47 | |
| BERNAINE CL. ST | 200 | MMCC | - |
| 口腔区等 | THER TO | ONFID | ٠. |
| EYN ON | OADR | | |
| BERNED FROM | | | |
| | | | = |

1. THE REPORTS THAT A USAF HASON WAS TAKENS PHOTOS OF ACTIVITIES AT DESERT TRACK AND IN THE SOME CAMERICAL MEMBER OF EU- OR HU-13E FLIGHT CHEM. CHEY TOUNT IF LATE LIGHT BROWN HAIR.



SSN 8221 ZNY TITTT D 2582402 FM JTF/VAUCHT TO JCS ST

SUBJE CLASSIFIED MATERIAL COMPROMISE

1. INITIAL DEBRIFFINGS INDICATE THAT

SUBSEQUENT TO THE COLLISION AND EXPLOSION OF THE RH-S3 AND EC-132

AT DESERT TRACK, HELICOPTER ROUTE, MAPS, CEOT-S, REYLISTS AND

OTHER SENSITIVE MATERIAL FERRE INADVENTENTLY LEFT APPARO THE

AEANDONED HELICOPTERS. CEOT-SINDICATE

(U) 24 THILE TIS IS A SERIOUS CLASSIFIED MATERIAL COMPROMISE. I RECOMMEND AGAINST & DESTRUCTIVE STRIKE TO DESTRUCT THIS MATERIAL.

Classified By: PES PPO NMCC Declassified ON: OADK Declassified by: DPO NMCC

Silii

J 5.18

MATERIAL ER LIEUW

10 m 04000 i- 579

SSN 0222 D DTG 250315Z APR BC FM: JTF/MOORE TO: JTF/RC

ت

SULLECT: PROPOSED DRAWDOWN OF JTF KC-135(TS)
1. LPST RECOMMEND THE FOLLOWING SCHEDULE FOR REDUCING KC-135 ACTIVITY AT SITE ALPHA AND

27 APRILE 3 KC-135 ARTS REDEPLOY SITE ALPHA

2 KC-135 ARTS REDEPLICATION OF THE STATE OF

28 APRIL'S IKC-135 ART AND 2 KC-1354°S REDEPLOY

1 KC-135 ART AND 1KC-135A RECEPLOY

TO GUAN.

ONCE REACHING AND GUARS AIRCRAFT COULD BE INTEGRATED INTO THE EUROPEAN/ PACIFIC TANKER TASK FORCE REDEPLOYMENT SCHEDULE.

SITE ALPHA AND TO CONTINUE

KC-135 PRESENCE. IF IT IS DESIRABLE TO

RETAIN THESE LEVELS, AIRCRAFT COULD BE

REPURCED BY EUROPEAN PACIFIC TANKER

TASK FORCE ASSETS.

EL ADJUSTED TO SUPPORT REDEPLOYMENT OF IF DESTRED.

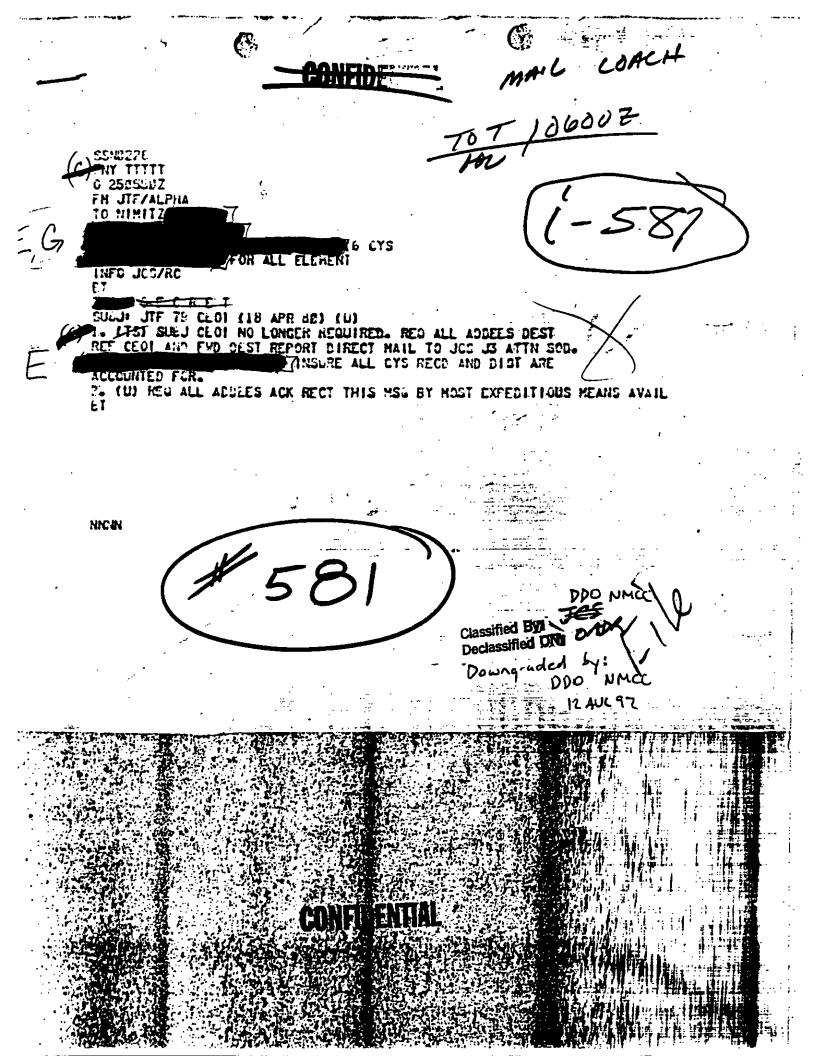
FRIN (#579)

FIR

CONFIDENTIAL

Classified By JES DDO NMCC Declassified ON: OADR

Downgraded by: DDO NMCC

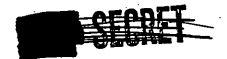


- SECRET

TO URSTA 24/14/02

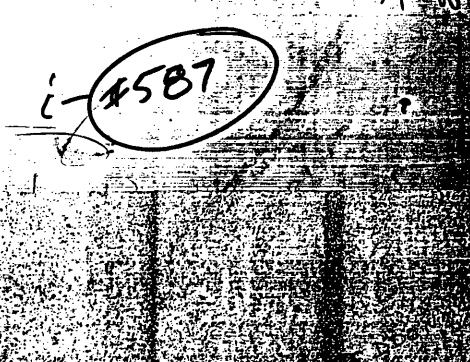
PASS 1000 FM FM STATES NO RPT NO QUESTION PERTAINING TO URSTA FLASH MSG DTG 241251Z AND NO PROCELMS ON THIS END ATT. DO URSTA COPY TTY MSG GGMBERV1! Z

¿ (\$585)



SucKX

22;



HIMPINAME

TOR 13082 Se luen =0124

MSC 08 170 2513277 4PR 16

FF: CUC. TO STEE ALPHAZODR UTF

3 5 6 9 5 5

SUBJECT: OPERATION "RICE BOWL SEAGLE CLAW"

PEF YOUR 230510Z APR 60 CONCUR DWITH YOUR RECOMMENDATION.

2500 23 <u>183 14</u>

NNNN

(1588)

Comminist

Mach to to Accepted.

EG JIF/J

MCN 0118

SPEED OF LIKE SUPPORT

1. INFORMATION CONCERNING POSITION DIRECTION
SPEED OF LIKE GRAZSTOROCHEVOU, KRIVAK I
LAST NOTED AND ACI PELENG
LAST NOTED AT THIS ;

2. ADDITIONALLY BEQUEST YOU PROVIDE THIS UNIT WITH ALL CURRENT NAVAL POSITIONS IN GULF OF OMAN AND ARABIAN SEA. INFO REQUIRES NO LATER THAN 2411207.
REVIEW 23 APR 10 BT 2013

1 (4594)

NNNN

CUSTOM ETAN B 1250 N/MCC

CONTINENTAL

SITREP NUMBER 6 C-141 SEPARATION 30 MINUIE C-141 SHOULD POSE NO PROBLEM. WE WILL PART AND OFF LOAD OF 41'S ON LOOP TAXINAY AT NORTH ENDOOF MAIN RUNWAY. AFTER OFF-LOAD. THEY WILL TAX! TO NORTH RAMP NEAR TOWER. C-141 REFUELING WILL TAKE PLACE AFTER C-130 LAUNCH. (U) 2.) INSURE THAT INBOUND C-130 ON 24 APR ARRIVES NLT 0800Z. REFUELING CAPABILITY INADEQUATE TO REFUEL C-130/C-141'S AND TOP OFF ACCEC-130S AT SAME TIME.

3.) ATC PROBLEMS AT HAVE EEEN RESOLVED. SILEN ARRIVAL AND

PAGE 2 E O P S DEPARTURE ARE NO PROBLEM AS LONG AS WE ARE ADVISED AHEAD OF THE AND GIVEN ACCURATE ETA'S FOR COORDINATION PURPOSES.

1 4.) HET HITH

ONSTRUCTED HEN REQUESTED TO DO SOTHED TO NOT QUESTION THE SEA SURVEIL ANGE EXPLANATION SPECIAL ALBU LET FOR AIRLIFT FOR 25 APR WILLEBE PROVIDED BY

WILE PLANSTO-RETURN AT 0640 Z 26 APR ON

ET

DDO NMC Declassified ON: OADR Classified By

140 1011

G

7.2 CN 0116

MSC TE6 230915Z APR60 FM: CUCS TO CDR. JTF

AJMIRAL LONG AND I AGREED THAT PACOM MC-138'S AT CHOPPED TO JTF EFFECTIVE 2216287.

1 596

NININ

Classified By:
Declassified ON:

OT

TURE DESTRICT

CONFIDENTIAL

APA 12

REF PRIMITION MUNICIPED BATA MAD REQUERYED

LEYN FOR MINECOTICS AND TRALESPE OF

REMAIN GONSTDERATIONS AND TRALESPE OF

RORMAL FLYTHIC PERIODS DANLOVER REDULETED (4-6 ACFT) WINDOWS.

AILL THAT SATISFY LEYEL DESIRED OR DO WE NEED LARGER

EFFORT, WHICH COULD DESKADE ALERT STATUS AND SUBSECUENT CONTINGENCY

RESPONSE.

REV 1: 23APRCD

MANG

MESSAGE 02 RECEIVED.

Charges by: Doon mo

CONFIRMING

SECRE A SHED -

ZNY TTTTT ZFD

0 233755Z APR SG

FM HELO DET /MINITZ/S-2

TO SITE ALFA/J-2

INFO JCS/R C-J2

TAPE FURS.

SC/TOT/ 13208

REF SITE ALFA MSG 052 DTG 221830Z SUBJ: HELO DET INTREP 04

1. AS OF C700Z 23 AFR 80 SOVIET NAVAL ACTIVITY REMAINS ORIENTED

VIRTUALLY ALL DITHER SOVIET SURFACE COMBAT-

132 MISSIONS OUT OF AGIL HAS AND THE STATE OF

OF TRACKING OUR BIRDS.

SE OF SOCOTRA THIS MORNING ...

TO

RECON OF US NAVAL UNITS IN GULF AND JUST SOUTH OF STRAITS, MORE INFO WILL FOL IN NEXT INTREP, NO AIR ACTIVITY HAS BEEN DIRECTED AT NIMITZ THUS FAR.

4. REF AREA OF INTEREST DESCRIBED IN YR WSG 082, AGI 477 IS ONLY PLATFORM IN OR NEAR BOX AT THIS TIME. ANTICIPATE INTREP 05 WILL BE COMING YOUR WAY APPROX 231800Z. WE HAVE GOOD HANDLE ON SIT AT THIS END AND ARE PROVIDING INTEL SUPPORT TO CAG-8 FOR FIGHTER COVER AGE OF NIGHT NR. 2 EXFIL OPS.

REW 23 AFR 00.

ठा

99)

NNNN

SECREE

CISSERIES OF TO PORT OF THE PRINTER

gustou ui Resilves. 450000 370: 238145Z APR S0 FHF JCS/RC=J2 TO: SITE ALPHAZUE -. SUBU: SOVIET NAVAL ACTIVITY : REFERENCE: SITE ALPHA/J2 MS2-221705Z APR 80 FROM CYMES, WE SELJEVE, THAT YOU ARE PROBABLY IN A BETTER POSITION THAN US TO ASSESS THE CURRENT DEVELOPMENTS CONCERNING A SOVIET NAVAL ACTIVITY IN THE ARABIAN SEASABEAS WE STAND READY. HOSEVER, TO PROVICE ANY EACKUP SUPPORT THAT YOU MAY REQUIRE, ALTHOUGH OUP INFORMATION MAY NOT EE AS COMPLETE OR CURRENT AS YOURS. F. T NNMN

C CONFIDENTIAL CATE

10R/23/54/4 BOW/MCN 109

MSGL75: 1 DTG: 230035Z APR 80

FM: JCS/RC-J2 TP: SITE ALPHA/J2 4

SUBJ: KC-135 DETECTION

1. REF YOUR MSG 221715 APR SE. SA.

2. KC-135 ACET COULD BE DETECTED AT 25,000 FT

WOULD PROBABLY QUERY FIRST VIA OPEN ATCOMMO AND AND IF THESE WERE UNSUCCESSFUL INTERCEPT.

WITH FIGHTERS FOR VISUAL IDENTIFICATIONS THE IDENTITY OF THE ACET.

WOULD PROBABLY BE ANNOUNCED IN THE CREAP TO GROUND CONTROLLERS.

BUT IT IS UNLIKEY THAT THEY WOULD ENGAGE. FOLLOWING A SINILAR.

IDENTIFICATION PROCEDURE, IRAD WOULD PROBABLY ENGAGED FOR THE ACET.

FOLLOW A SIMILAR IDENTIFICATION PROCEDUTE. ALTHOUGH THE ACET.

THEY HOULD ANNOUNCE THE ALCEAST PRESENCE THROUGH THE ARE DEFENSE.

COMMAND AND CONTROL SYST.

4. REDUCING THE POSSIBILITY OF DETECTION IS NOT GONSTITUTE
ET

CLASSIFICATION REVEN ED 17355

COMPUSTED ON 12 Aug 92

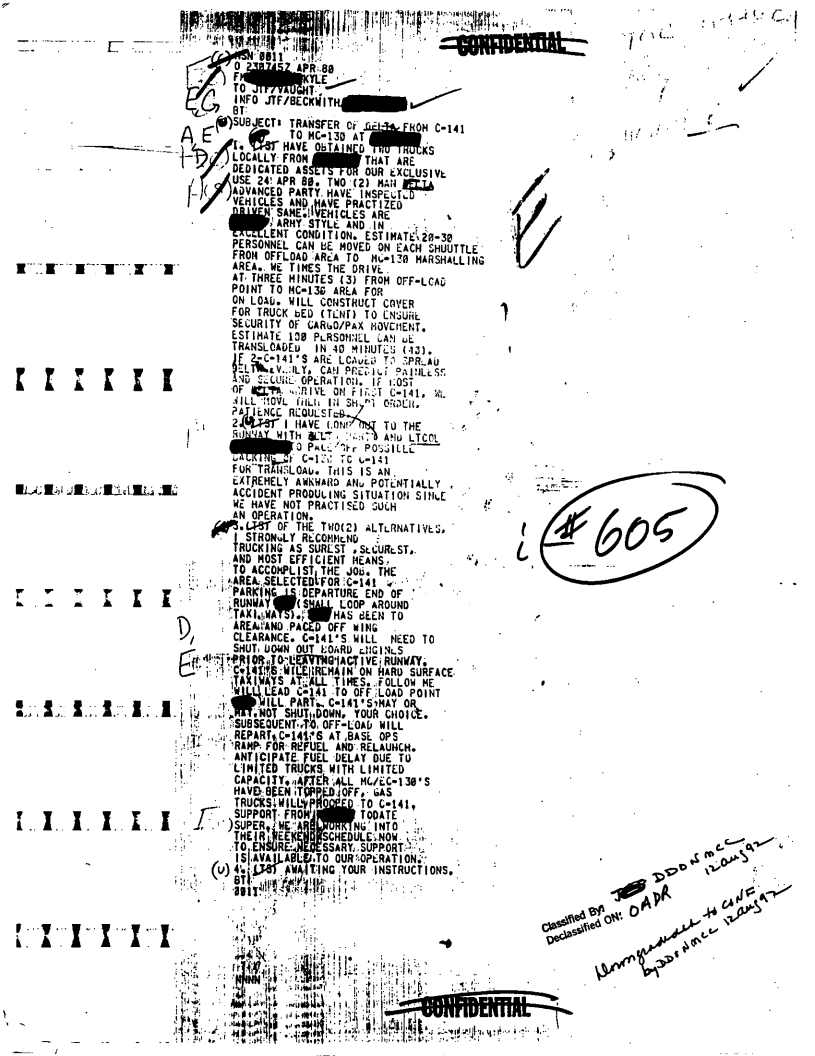
ENTVATRE OL BY DDONOCC

DEEL TO NOTIFICATION OF CONTE



Classified By: OAD R
Declassified ON: OAD

CONFIDENTIAL



2711/02 498 70

FER UCTVACHUZ
TO: STIF REPHAVUZ

EMPRGENCY LE'S FOR KO-135'S

TECHOMOTING TO YOUR REQUEST 222340Z APR 87 SAE. THE FOLLOWING UZ'S MIET THE REQUIREMENT SPECIFIED:

| - 4- | ~ | 1. E 177. | VERNIVE (ME | DL こっ () | 1-0 * | |
|------|----|-----------|-------------------------|-----------|-----------|-----|
| | | | | , | | |
| | | SAUDI A | DADIA . | | | |
| | | (1) 4: 6 | いいかい まい | COTECN | 5/57151 | |
| | | (I) AL P | RATIN JORY | 121041 | 04531E) | |
| | | (2) AL (| JORY | (2947N | 04000E) | • |
| | | (3) PISE | 12 | (1959N | 04238E) | |
| | | (A) DAME | AN INT'L | | | |
| | | 151 CAG | MIT 1141 L | (2010h | CAZAGEN | |
| | | (5) GASS |) | (2010% | 04346E) | |
| | | (o) 6174 | , N | (1004) | Ø4?35E) | |
| | | (7) HAIL | _ | (27271 | 34142E) | |
| | | 79) HEE | :ASC TRT#1 | 12136N | 03912F) | |
| | | 703 MILL | AH INT'L | ALEXON. | 2422CE1 | |
| | | (2) KHAP | 115 MUSMAIL | (1012) | 8455961 | |
| | | (10) MEC | INA | _{2433N | 23942F) | |
| | | (11) NE. | JRAN | (1737N | 24426E) | |
| | | 7101 30 | FAIR SALT OF | 124471 | BAGAACI | |
| | | (12) NO | RURAH HS AYEL EUK | 44705 | U 04705E1 | |
| | | (13) SMA | IRUMAN HS | (1120) | N 8414051 | |
| | | (14) SUL | AYLL | (2028N | 04500E) | |
| | | (15) TAE | :UK | (2622N | Ø3638E) | |
| | | (16) TAI | .1 | (2129N | Ø4Ø33E) | |
| | | /171 WE | :u | 79619N | Ø3629E) | |
| | | (17) WE. |)ri | (2012N | 03023E1 | |
| | | (18) YEN | 160 | (2409N | Ø38Ø7E) | |
| | | | | | | |
| | 7. | KUWATT | | | w.r. vr | |
| | - | 711 PUST | AT INTIL | /201AN | 84759F1 | |
| | | (I) KUAN | 11 - 131 L | 120171 | #4747E) | |
| | | (Z) KUNA | SEARITAN TI | (2006N | 2414(E) | |
| | | (3) "UWA | AT WEST | (2521N | 84731E) | |
| | | | | | | |
| | , | OMAN | | | | |
| | | / 13 U.C. | Det. | 100111 | accept. | |
| | | (1) MASI | RAH | (2041N | 92023E1 | |
| | | (2) SALA | LAH | (1702N | Ø5406E) | • |
| | | (3) SEEP | LAH INT'L | (2336N | Ø5817E) | - (|
| | | /A) TUIL | RAIT | /1740N | 05401F1 | • |
| | | (7) 180" | :I/w 1 1 | (11480 | DOTULCI | , |
| EΤ | | | | | | 1. |
| | | | | | | 【丿 |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Classified By Declassified ON:

111111

0 22160 2 498 FM: MELO DET/SI TWF0: UTF/RC



SOBUR ATROSEM BOSISHUPUT
REF: (A) UTF/UT 0220481 .88 17
10 FOLLOWING ATROOTH WESTIGHT OF THE REMERK. MONE OF THE AGET BILL HAMS THE REMERKS. FACILITY SOLUTIONS.

| ACFT MO | LENGENI KO | MEME | HALL | SER | KAZZ |
|--|--|--|--|--------------------------|---------|
| -i | 135744 | Dia. STIFFTAT | LTUCL | USMC . | |
| i i | hĒ. | | CAPT GYSGT | USMC 4 | , |
| | | | AD3 | USN_ | |
| 194 | | 561 | USMC | | |
| :* () [*] () [†] €€ - 2 | 150753 | | TORR LAM | USA | |
| · · | 100:07 | | CAPT | USMC | |
| | • | 4.5 | SSGT | USMC | |
| | | | AT2 SGT | USMC USMC | |
| -3 | 155761 | J. HE SCHAEFER | MAJ | .USMC | |
| • | | P. PETTY | LAM | USMC | |
| | | THE CHASON | SSGT | USMC | |
| | | 1 N PROLING SHAIR | CFL SGT | USMC USMC: | |
| -4 | 153593 | | LAM | USHC | |
| | | 2 | CAPT | USMC | |
| | | | SSGT CPL | USMC | |
| | 1 | | SYSGT | USMC | |
| | 155754 | | LCDR | USN | |
| A transport of the second of t | • | 100 | CAPT | USMC | |
| ুন তি কর্মার ক্রিক্টির বিশ্বর বিশ সংক্ষা ক্রিক্টেম্বর বিশ্বর | <u>.</u> | | GYSGT. CPL | USMC . | • |
| The state of the s | | = 1 | SGT | USMC | |
| | | | SGT | USA | |
| and designed and designed | | C.H. PITMAN | COL | USHC | |
| The second secon | 15ö75Ø | | LT | USN: | |
| A CONTRACT OF THE CONTRACT OF | اد مراد العالمين ال | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | SSGT | USHC | |
| | | | CPL | USHC | |
| 1. T | 450000 | | CPL CAPT | USMC USMC | |
| ្សាស្ត្រីស្តាល ដូច្នេះស៊ីស្ត្រី ។ ព្រះស្រុសស្ត្រីស្ត្រីស្តាល់ ។ | 1586 66 | | | USAF4 | |
| the state of the s | • | | GYSGT | USHC. | |
| | | 179 970 | | USN | |
| | ∵ ~15875a | | GYSGT | | |
| Asia Land | 196150 | | LCDR | USN | |
| Artist State Control | | | AMH1 | LE USN | |
| 一种 | en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de Companya de la companya de la compa | | SSGT - | S ILSN 7 | |
| 2_ AFOVE | INEO BASED O | N CAUNCH OF B ACET | . IF NO. | B IS HOT | |
| FLYER. CR | EH. COMPOSITI | N LAUNCH OF B ACET ON WILL CHANGE. NE | VILL KEE | P.YOU, IN | CORNED. |
| THE REPORT OF THE PARTY OF THE | | and the second s | The same of the sa | the second second second | |

Classified By JCS

MSG #71 DTG 22214F7 4PP 67 FM: 1-SOM, TOM SITS, ALPMA

ATTN: SUCJ: A/C FEEDOS

1. AIRCHAFT 630563 MAY HAME DEPARTED HOME STATION WITH THE FOLLOWING PROBLEM:
NUMBER THREE ENGINE TEMP DATUM SYSTEM INOPERATIVE, FLY IN NULL.

2. PRIOR TO ITS DEPARTURE, THE FOLLOWING MAINTENANCE ACTIONS WERE PERFORMED TO RESOLVE TO PROBLEM.

A. REMOVAL AND REPLACEMENT OF THE RELAY BOX, COORDINATOR, AND TO AMP.

E. TROUGLESHOOT THE LEFT HAND ELECTRICAL HARNESS.

(1) EVERTHINAVLERGESA

(2) NINE PIRES WERE FOUND DANGLING IN THE ELECTRICAL HARNESS JUNCTION BOX, WIRES WERE REMOVED. THESE WIRES MAY HAVE CAUSED FAILURE OF THE PREVIOUSLY CHANGED TO SYSTEMS COMPONENTS.

3. THE ABOVE IS PROVIDED TO ASSIST IN FURTHER TROUBLESHOOTING IF PROFILEM STILL EXISTS WITH THE TEMP DATUM SYSTEM.

NNNN

Dursof Inc

206 (#611)

0 220350Z APR 30 FM NIMITZ/PITMAN TO JTF/VAUGHT

SUBJ: COORDINATION DATA (U) A. SECURE PHONECON LTG GAST/COL PITMAN 221730Z APR 90 B. SECURE PHONECON COL PITMAN/CCL KYLE 2217457 APR 80 1. AS PER REF. UNDERSTAND PLANNED "OVER THE WALL" TIME IS 21007. REQUEST FIRM TIME WHEN HELDS SHOULD GET AIRBORNE IN THE EVENT ALL COMM FAILS; NO RADIO LAUNCH TIME SHOULD PROVIDE FAI SAFE METHOD OF LAUNCH. 2. REQUEST EXPECTED TIMING BETWEEN MFA AND COMPOUND IN-FILTRATIONS, 1.E. SIMULTANEOUSLY, MFA WHEN FORCE REACHES THE WALL, NJ WHEN OTHER FORCE DISCOVERED. WHAT HAPPENS IN THE EVENT OF LOST COMM BETWEEN GROUND FORCES? WEATHER DATA EXCELLENT DETAIL AND LOOKS GOOD FOR TARGET DATE. 4. HELO STATUS 2213007 SEVEN MISSION CAPABLE. EIGHTH HELO, 736, UL HAS FLOWN BUT IS DOWN EST. UP BY 231000Z. FOUR HELOS HAVE BEEN PAINTED (LOCKS GOOD) AND THE OTHER FOUR ARE PRIMED. EST COMPLETION AT 231400Z. IN DISCUSSING PLANNED TACAIR SUPPORT ANCHORED AT NORTH-WESTERN END OF PERSIAN GULF ON NIGHT TWO, THE LIKELIHOOD OF NEEDING FIGHTERS TO PROTECT AIREORNE WITHDRAHAL WOULD SEEM MORE PREVALENT THAN A REQUIREMENT FOR CLOSE AIR SUPPORT. INDICATIONS IN REF A WERE THAT FIGHTERS WERE TO PROTECT THE TANKER AND ATTACK AIRCRAFT (A-6) WOULD RENDER CLOSE AIR SUPPORT, IF REQUIRED. REQUEST CLARIFICATION OF TACAIR MISSION NIGHT TWO. CTF 70 HAS INDICATED THAT HE COULD PROVIDE 4 F-14'S AND 2 A-6 TRAMS WHICH WOULD PROVIDE FIGHTER COVER FOR THE EXTRACTION FORCE AS WELL AS THE TANKER AND NIGHT CLOSE AIR SUPPORT CAPABILITY. 6. REF 3 CONFIRMED TANKING PLAN FOR DESERT ONE IF EIGHT HELDS ARRIVE. NO. 1 AND 2 ON NORTHERN MOST TANKER, NO. 3, 4 AND 5 ON MIDDGE TANKER (NORTH SIDE) AND 6.7 AND EIGHT 33 SOUTHERN TANKER. EST. 1600 GAL REQUIRED BY EACH HELD. STANDING BY FOR PAX/CARGO WT. BREAKDOWN FOR FIRST SIX HELOS. B. CONCERNING EMBASSY EXTRACTION STADIUM LZ7STILL CONSIDERED PRIMARY AND BEST FOR MISSION DUE TO SPACE AND DEPARTURE AREA WHICH WILL PERMIT HEAVIER LOADS. UNDERSTAND REQUIREMENT MAY COME UP FOR USE OF EMBASSY LZ. THIS WILL BE PASSED TO INDOUND HELOS BY LZ CONTROL. RECOMMEND USE OF PRIMARY ZONE LE POSSIBLE REVW: 22 APR 00

Dides

0 222245Z APR 90

FH NIMITZ/PITMAN TO JTF/VAUGHT

A. NIMITZ/PITMAN 2208457 APR 30
1. PLEASE CORRECT REF A, PARA 3, LINE 7 TO READ - ONLY 200
RDS AMMO VKR GUN WITH ADDITIONAL AMMO IN NUMBER SEVEN AND...
REVN: 21 APR 00
BT

SERECSED ANSHONVERODEFORSEE.

AET ON

BERGO

O 222840Z APR 80 FM NIMITZ/PITHAN

SUBJ: PREPOSITIONED EQUIPMENT FOR HELD DET:

A. NIMITZ/PITMAN 220845Z APR 80

1. PARA 3 AND 4 OF THE REF REFER. REQUEST VERIFY FOLLOWING MISSION EQUAP IN QUANTITIES/LOCATIONS INDICATED:

ANGUERAGE NEP /SUPPORT 48 DESERT ONE
SYSTEMS (BACFT)
CAL .50 MG
CAL .50 AMMO 1500 RDS MAY SELVEN

HVLNNN

-SECRET

OSLI DTG 2217107 AT 21257

MSG #65 DTG 221930Z AFR JO FM: JTF/RC TO: JTF/CDR 1622

SUEJ: SENSITIVE LETTERS

CHIEF U.S.

CHIEF U.S.

CHIEF U.S.

TVIA

DEPARTURE ENOM EUCOM 2400HOURS

EUCOM TIME TODAY. HE WILL BE INSTRUCTED TO BICK UP A PACKAGE FROM

FOR DELIVERY TO

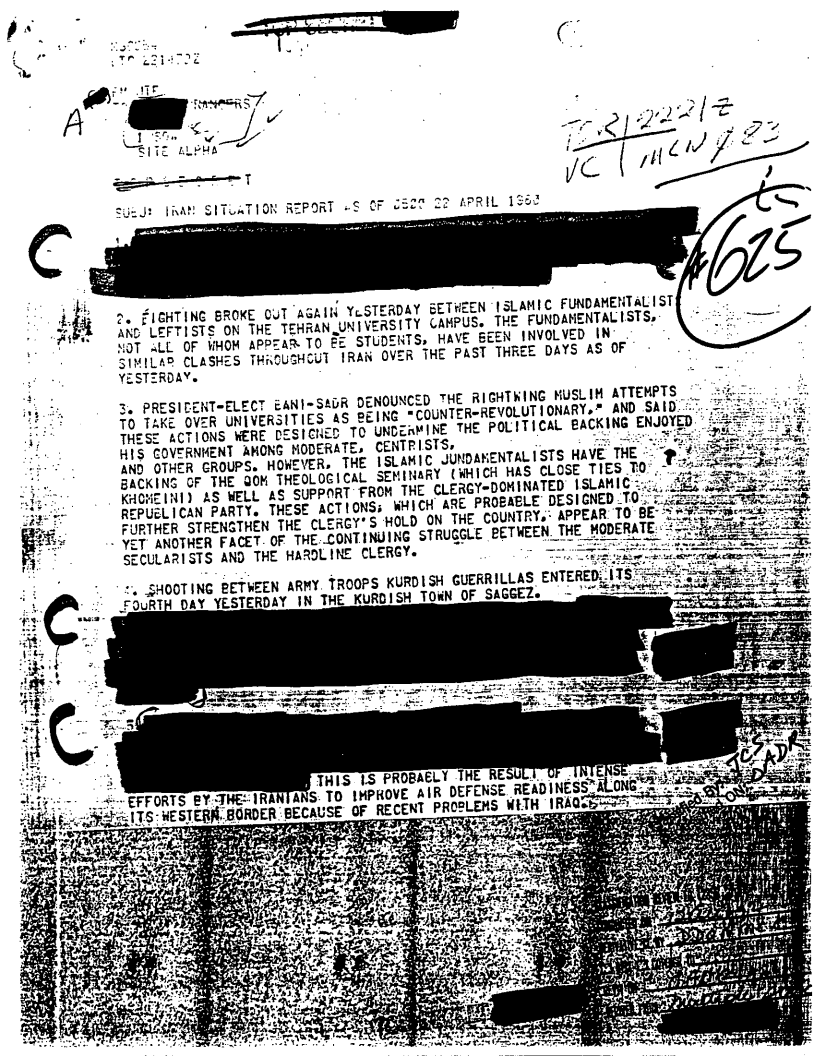
SEPARATE INSTRUCTIONS TO BUTH GEN. GAST AND

VISMIM

A COPY OF COMMISSION STATES A COPY OF COMMISSION STATES A COPY OF COMMISSION STATES A COPY OF COMMISSION STATES ASSESSMENT OF

NNNI

Classified BY ON: OADR



PROPAGANDA CLAIMS THAT MOSCOW HAS ALREADY FEORTS TO CIRCUMVENT A POSSIBLE US BLOCKADE OF IRAN. AND THE ENGLISH-LANGUAGE "MOSCOW NEWS WEEKLY" SAID CARGO UROPE IS POURING INTO TRANS AND THAT TRANSITUOF TRANSAN PYTALSOVIET TERRITORY IS OF VITAL IMPORTANCE TO IRAN-LOP ALTHREATENED US ECONOMIC BLOCKADE. THERE ARE INDICA-HOMEVERS THAT RAIL TRAFFIC THROUGH JOLFA AND ASTARALISE FREIGHT TIE-UP COULD LAST FOR MONTHS

14. SOVIET ACTIVITY IN INDIAN OCEAN AND SOUTH CHINA SEA

A. AREA OF U.S. BATTLE GROUPS: AN INTELLIGENCE COLLECTOR

AND A CUIDED MISSILE FRIGATE CONTINUE SURVEILLANCE AO THE USS NIMITZ AND USS

CORAL SEA BATTLE GROUPS AND AMPHIEIOUS READINESS GROUP AALPHA.

NO CHANGE, NO ACTIVITY TO THE INDIAN ICEANS OF THE INDIAN ICEANS OF THE INDIAN ICEANS OF THE INDIAN ICEANS OF THE INDIAN ICEANS OF THE INDIAN IL-38 RECCE MISSIONS OF THE INDIAN AND IL-38 RECCE MISSION OF THE INDIAN AND IL-38 RECCE MISSION OF THE INDIAN AND IL-38 RECCE MISSION OF THE INDIAN AND IL-38 RECCE MISSION OF THE INDIAN AND IL-38 RECCE MISSION OF THE INDIAN AND IL-38 RECCE MISSION OF THE INDIAN AND IL-38 RECCE MISSION OF THE INDIAN AND

(4630)

MSG WRE | OTG 221805Z WRR UR FRE UUGS | TOE UTF CDR/SITE MAM

14 EUCOM HAS VERBALLY CHOPPED THEIR FORCE INVOLVED IN RICE BOWL TO THE UTF EFFECTIVE 16372 TODAY. WAS AGREED TO BY GENERAL ROGERS, CINEDR. HE HAS SO INSTRUCTED GEN. ALLEN, DCINCEUR AT EUCOM. GENERAL HUYSER, CINCHAC, MAS INSTRUCTED HIS PEOPLE TO COMPLY WITH YOUR OPERATIONAL ORDERS ON USE OF C-141 DURING EXECUTION PHASE.

2. WOULD YOU SEE AND PROBLEM IN OUR CALLING THE EXECUTION PHASE EAGLE CLAW. THIS WOULD DIFFERENTIATE EARLIER PHASES FROM EXECUTION. ALSO EAGLE CLAW WILL CANNOTE A STRONGER MAGE IN THE AFTERMATH THAN RICE BOWL. IF ANY PROBLEM WITH THIS, WE WILL LEAVE ALONE. BT

NNNN

36442 DUCK HUNTER DE FOX FIRE

0 230645Z APR 80 FM: NIMITZ TO COR JTF

TALE TY/DO NOT RETRANSMIT ON OPINTEL BROADCAST

SUBJECT: COORDINATION DATA REF: JTF 2223527 APR 80

13. REF REQUESTS CAP DATA

2. FOLLOWING INFO PROVIDED IN RESPONSE PARA 5. REF: FUEL REQUIRED:

2F-14 PLUS 2A6: 2 HOURS...53,000 LES: 3 HOURS...73,000 LES. 4F-14 PLUS 2A6: 2 HOURS...81,000 LBS; 3 HOURS...111,000 LBS.

3. RATIONALE FOR 4. F-145 BASED ON POSSIBLE AIR THREAT FOR WITHDRAWING FORCES.

4. ORDINANCE LOADS: EACH F-14...4SPH, 4SH & GUN; EACH A+6 (TRAM

B-APAM (CBU-59).

5. NO, REPEAT NO, OTHER MISSION PRIORITY HAS EVER OR NOW STANDS IN WAY OF YOUR REQUIREMENTS.

VERY RESPECTFULLY

REVW: 23APRØØ

C/C C 6 (16.

Mun 80 DTG 2214482 50 50 FROM UTH ROZWU-4 TO ALPHA ZZ(CC)

. Yyddl kyle/ylig

LESS THOSE TASKED TO ENCOME TOOK TOPE FROM TOOK TOPE FROM TOOK TOPE FROM TOOK TOPE FROM TOOK TOPE AS 1ST ALL PACKETS

MCN \$73

2. ITEMS TASKED TO ENCOM APPA 1942 SØ T SWITCH TUBING SLEEVES HYDRO PACKING ITEMS 5985-80-353-8518

3. MEDEVAC ACFT THAT DEPARTED POPE 22 APR SO WILL HAVE 45 AID PACKETS FOR THIS WILL FILL THEIR TOTAL ROMT.

E 4635

_NNNNT

AGRERE OSL-1543Z

TOTAL

COMPRESE

ACTIVITY IS NOW WELL SE OF MINITY.

2. KRIVAK 393 IS STILL UNIDEATED DESPITE AIR RECON

NEGATIVE SIGHTINGS VIC MAGIRAN IT APPEARS 693 IS

REAL TO STANDARD WELL SE OF MINITY.

NEGATIVE SIGHTINGS VIC MAGIRAN IT APPEARS 693 IS

REAL TO STANDARD WELL SE OF MINITY.

NEGATIVE SIGHTINGS VIC MAGIRAN IT APPEARS 693 IS

REAL TO STANDARD WELL SE OF MINITY.

NIMITY FLAG INIEL IS HOLDING

GROUP VIC 33 22N 353 27L AT 3145 IS

3. ONLY AGI 477 REMAINS IN CIF 7C SURVEILLANCE ROLE AT PRESENT.

EXCESS OF 300NM.)

5. 4S OF 222022 APRIL 82, NO INDICATION OF IRANIAN SOVIET OR OTHER 3RD COUNTRY INCREASED INTEREST IN NIMITZ OR HELD OPS.

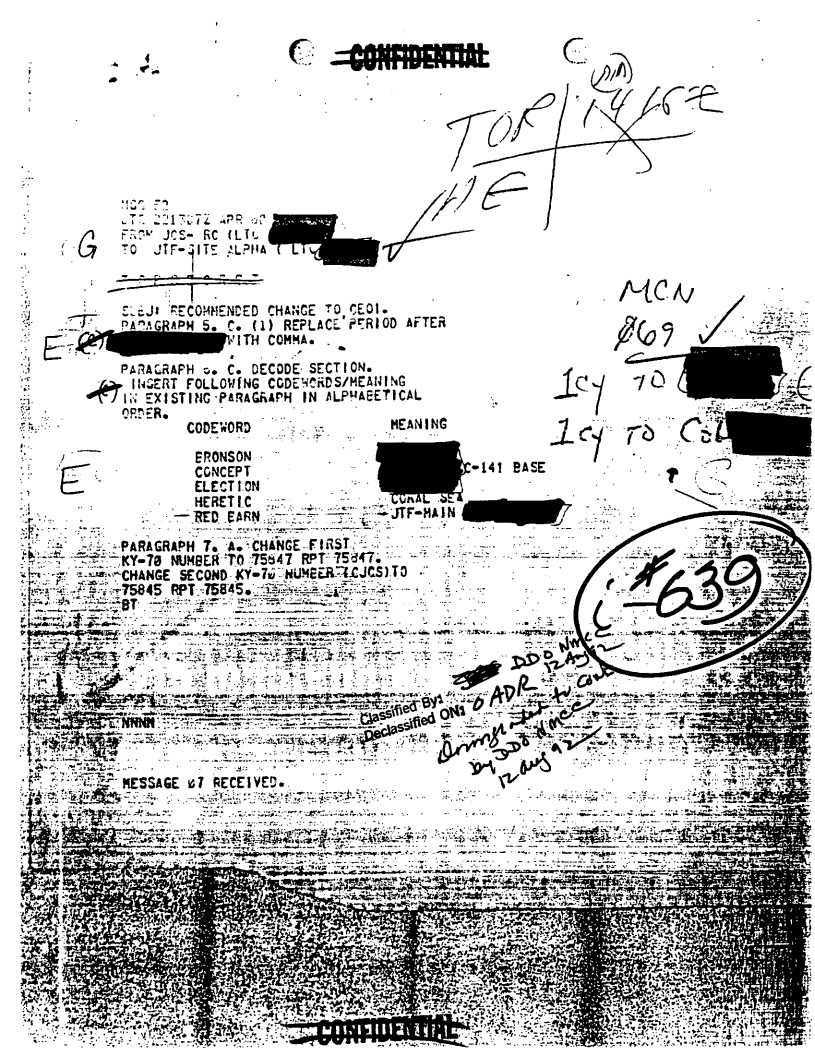
6. REF MFA GRIDS. WE REQUIRE 5 COPIES ONLY AT. DESERT TRACK.

4. SOVIET MILITARY AIR ACLIVITY WAS HIGHLIGHTED BY AERIAL SURVEILLANCE OF ROGOV BY IL-33 MAYS BASED IN ADE. MISSION WAS FLOWN ACTIVITY OF INTEREST

NNNN

BUSTERIN BEEN IN 1288

DECEMBER OF THE STATE



FINDO (TRANSMIT OVER OPINTEL DROADCA () SUBJ: STATUS (U) A. JTF 2201507 APR 33 B. SECURE PHONE CON UTF ODR/DEPHELO OPS 2205307 APR 80 1. IN RESPONSE TO REF 4, ALL HELOS STRIPPED OF MIN. WT. AND PAINTING HAS COMMENCED. EST. PAINTING COMPLETE 2314507. ENTIRE SHIP HAS TURNED TO IN SUPPORT OF UTF JET. 2. HELO STATUS AS REPORTED REF &. SEVEN OF EIGHT UP. LIGHTH HELO UP FOR TEST 2208307. MASED ON REF A AND B GUIDANCE EVERY EFFORT WILL BE MADE TO TAKE EIGHT. JAW REF B. TRY TENS FOR UMF AND FM WILL SE REMOVED. EACH OF FIRST SIX HELOS WILL EXPECT CLOSE TO 5200 LpS OF PAX/CARGO AT DESERT TRACK PLUS SIX SETS OF SALE AND PROPE FOR EACH HELD. NUMBER EIGHT HELD WILL REQUIRE SIX ADDITIONAL NETS AND POLEST RECOMMEND BRINGING OLD META ANALASEE SINCE THERE ARE ONLY 42 SAND COLORED NETS AT YOUR LOCATION. HELD CREW WILL REMAIN FIVE, WITH TWO GUNNERS. ONLY 200 RDS AMMO IN NUMBER SEVEN AND EIGHT HELD AS WELL AS 1500 RDS PLUS THO .50 CAL GUNS BEING POSITIONED AT CHO REFUEL POINT AT THE AREANT LEH. 4. REQUEST DETAILS OF MC/EC 130 FLT ROUTES INSOUND DAY ONE. HELO DATA BASED ON ESTIMATED-WIND IS AS FOLLOWS: POINT LAT/LONG TIME (ZULU SHIP 1505 COAST-IN 1534 TP 1. DEPART DESERT 1: TP 5 TP 6 TP 7 DZ DEPART DZ HIDE 2306 S. CTF 70 HAS REQUESTED MOVING JTF SPECIAL COMM INTO FLAG. BRIDGE AREA INTEND TO RESPOND THAT COMM WILL REMAIN JTF DISCRETE UNTIL DISCOVERY OR ASSAULT TIME TO PRECLUDE EXPOSING OUR PLAN UNNECESSARILY. HOWEVER, ALL OUR DATA RECEIVED VIA BREVITY CODE OR OTHER MEANS WILL SE PROVIDED DIRECTLY TO CTF. 70. CTF.

TO PROVIDE NECESSARY COORDINATION AND CONTROL. THIS REMOTING

LOOKING FORWARD TO SEEING YOU AGAIN SOON.

CONFIDENTIAL

MEMORY CLEAR.

MESSAGE Ø1: RECEIVED.

SSN 0007
0 220515Z APR 80
FM COLL
TO JUSYSOU/LT GEN GAST
JUSYOPG/COL
JTF/LTCOL

SUEJ: SITREP NUMBER 5
1.) HAVE USED 26.000 U.S. GALLONS
JET A-1 FROM 19-21 APRIL. TOTAL
COST IS \$37.924 AT \$1.46
PER U.S. GALLON.

PER U.S. GALLON.

PERSONNEL HAVE
COOPERATED FULLY AND CONTINUE
TO BE RESPONSIVE TO OUR NEEDS.

TORIOSOFE JEINGNOUZU TCS

(-646)

Jassified By Doo Name of the Control

ZHINE WAY UND

SECRET

NSC047 : DTG: 22001E0 APR 80

FM: JOS/RC+J2 TO: SITE ALPHA/J2

SUBJ: SOVIET MIVAL ACTIVITY

REE: MR 212210Z APR 80, SAB

CHECK WITH AND DIA FAILER TO CONFIRM YOUR IMPLICATION THAT HOWEVER, THE FOLLOWING DATA IS

PROVIDED PER YOUR REQUEST:

A. SOVIET SURFACE UNITS OPERATING IN THE ARABIAN SEA

B. THE LAST INCIDENCE NOT APPLICABLE:

C. SIGNIFICANCE TO POTENTIAL FRIENDLY OPERATIONS ARE PROPABLY MINIMUM AS THE PASIC PEACETIME PURPOSE OF

D. UNABLE TO PREDICT ESTIMATED LENGT OF TIME FOR SUCH AN EXERCISE. NOMINALLY SPEAKING THEN WORKING IN A CONFINED AREA SUCH AS THE NORTHERN BE SET THE PERIOD WOULD BE MEASURED IN HOURS VICE DAYS.

E. THE KRIVAK UTILIZING TES HEADNET RADAR WOULD HAVE TO SE VITHING AT SCOFT ASL AND SELON. AT THE TO DETECT

37

Classified ON OATK

Tinen chow

2121302 47





SUBJECT: TOT PERSENTING

SEF: UR MSG 2107542 /PR | 0/5

·1. RECOMMENDED TARGET PRIORIFIES ALC UTCHES THUES ARE ROVIDED PER YOUR REGUEST

(A) IERRAN AREA

(1) KARIM KHAN E TANET POWER SUC-STATION TRANSFORMER .

DETECTION OF GROUND ASSAULT

(2) SEPAN-SOURCE PIN MICHO HAVE HOMER COMPLEY. STRIKERTIME ASAP, AFTER FURGE INITIATES COMPOUND

(3) MEHRASADE AT COMPANY ASSOCIATED FA ALERT AIRCRAFT. STRIKE THE PARTY THUTES AFTER COMPOUND AND THE INLILATED

(4) NATIONAL TRANSANTIVAN RALIO ALTINA, STRIKE TIME 10-12
MINUTES AFTER COMPOUND ASSAULT INITIATED

(B) MANZARIYEH AREA

(1) KUSHK-E-NUSRAT ATO RABAT SHORTLY EDFORE ARRIVA OF #C1#T#AND# HEMPOORFERS.

(2) KUSH H EN CRONAVE HELLY TOWERS TOR BEFORE ATC RADAR.

2. PRINCIPAL AIR THREAT TO EMBASSY WILL COME FROM

STATE THREAT FROM OUTSIDESTEHRAN

AHEA WILL COME FROM

SE PRINCIPAL AIR THREAT TOWNS THE THILL COME FROM AIRCRAFT

IF THE LOCATION BECOMES

RINPOINTED. LOTH F4 AND F14 CARRY 28MM CANNON. F-4 ALSO CARRIES SIDEWINDER-AND SPARROW AAM.

REVW 21. APR 82

¿ (4650)

MSG 046 0TG: 020235Z APR/80

FM: JTF RC/,TO: JTF/J-3

- (U) 1: HIGH LEVEL INTEREST HERE IN STATUS OF EC-130 AIRCRAFT (GENERATED BY ENGINE CHANGE) AND STATUS OF EIGHT HELOS ABOARD CV. REQUEST YOU PROVIDE UPDATE BY 22/0400Z IF POSSIBLE.
- (U) 2. FROM CHANGE IN TANKER ROMTS FIRST NITE OPS, APPEARS SOME CHANGES IN FLOW/PROFILE HAVE SEEN MADE. REQUEST INFO ON ANY CHANGE, BE RELAYED TO THIS LOCATION TO UPDATE ERIEFING CHARTS.
 - REQUEST YOU CONFIRM THAT DETECHAS BEEN ERLEFED ON OPERATION OF PHENT AND RESULTS TO EXPECTALE. NO COMMO REQUIRED BETWEEN A-6 ACFT AND GROUND UNIT.
- (U)4. REF CUR 211842Z APRIL 80 MSG. SULJ: DELIVERY OF HIGHLY SENSITIVE CURRENS. COMMANDER AS STATEMENT MSG.

MNNN

AUR THAT IS ALL

Classified By Seg Declassified N. OAPA 10 All Passafred By

12 aug

SUBJECT: OVERFLIGHT PRACTICA REF: UB SSN 0027 OTO 2101002 REACTION TO US OVERFLIO TO. EXAMINATION OF DAG TENTERALIUM EAM ANALYSIS CR ZOVER FLIGHT ROUTE THUTCHTES PROPOSED ROUTE 13 FEST FE/SIEUF RADIO SILENCE IS STILL ESSENTIAL: RECOMMENDE EGRESS FOR MU 130 IS ALONG LINE MHEN TURNING MORTH TO CIP. WERE TO DETECT KC 135/MC 130 DURING REFUELING THEY WOULD (A) CHALLENGE, SCRAMFLE TO INVESTIGATE. IDENTIFY AND UPON RECOGNITION WOULD VOICE CHALLENGE THRUSAF AIRCRAFT AND DEPENDING THE US EXPLANATION AND DIRECTION FIGHTER CONTROLLER FROM THE FIGHTER CONTRIBUTION TO A LINCOLD TO A LINCO TAIR FIELD OR ESCORT THE ATRCRAFT OUT OF AIRSPACE. SUSPICIONS COULD RE IT IS AT LEAST PUSSIELE THAT MAY ALLOW- THE ACET TO PASS. ACET WOULD BE CONSIDERABLY MORE LIKELY TO ATTEMPT ORGERADINGORETO-ENGAGE AN ACFT WHICH COULD NOT BE IDEN-Classified Bylo Declassified ON OAD CONFIDENTIAL

102/2201/62

MSG #41 DTG 2123ETZ APR SC FM: UCS-RC — TO: ALPHA (RELAY TO USS MINTZ)

FOR CDR FM: LTC

REQUEST FOLLOWING

- UHF FREQUENCY FOR KC-138 TANKERS TO CONTACT USS NIKITZ ON NIGHT AT 202201

- STATUS OF HELD WSC-3 AND FLIGHT TEST.

HOW DO YOU CALL FROM USS MIMITZ.

(465)

NINN

Classified By JODO N MCC Classified By OADR DADR

CONTIDENTIAL

MSG036 DTG 212220Z APR QD

FM JTF RC'
TO CDR JTF REPHA (RELAY TO

OPSEGRET

SUBJECT: UPDATE REPORT

U): STEACTIVATION CJCS WILL ACCOMPLISH BY PHONCON TO CINOSE FAIL APPROVED THE OR EAPLY 22 APPROVED THE ADVISE.

(U)2. CJCS CONCERNED ABOUT YOUR DOWN SLADDER BIRD. PLANNING HERE IN PROGRESS TO GET YOU ANOTHER AIRCRAFT BUT DOUBTFUL. ADVISE US IF YOU THINK YOU CAN GET THREE OPERATIONAL.

HIS RESOLUTION TO THE CONTACT OF THE ALERT ATE

OF JITE CHOR NOT AUTHORIZED TO RELEASE ANY SENSITIVE LEGERS

THE PERSON NAMED IN COLUMN

TO COOKULHATE CONTACT WITH

U) & REPEATE JTF CHOR NOT AUTHORIZED TO RELEASE ANY OF THE TO ANY ONE UNTIL AUTHORIZED BY FURTHER BY FURTHER TO ANY ONE UNTIL AUTHORIZED BY FURTHER

SU FOR GEN GASTS HAVE RECIVED ASSURANCE NAVY AWARE OF THE TOTAL STREET

REVY 21. APR 12.

CONFIDENTIAL

Fit: 5:LLO ULT/S-2() 59 151/2-2 SULU: HITHER #2 I FFG 893 HAS DEPARTED CTF 70 MODLOC. KRIVAK LAST NOTAPE LOCATED VIC 21 53N 362 13E ON COURSE 190 . T 10 KTS AT J AGI 477 REMDINS IN SURVEILLANCE OF AMPHIE READY GROUP. THIS ACTIVITY MAY HE RELATED TO MOVEMENT OF TVAN ROGOV TASK GROUP. 3. NO SUVIET HILLIARY ATR AUTIVITY TODAY US - GRUNGT MAU. RECONNOITERED BY IRANIAN C-130 VIC 25. IN: 057 46E AT 06507 FING Ø8ØØ HOURSY 1921 AS NIMITZ IS ENDEAVORING TO GET POSITIVE PLOT MN KRIVAK 693. MEANWHILE, BELIEVE JTF SHOULD BE AWARE THAT HEAD'ET RADAR IS A POSSIBLE THREAT TO FLIGHT OPS VI H BESTS TH THAT AREA 5. WOULD APPRECIATE WX EARLY AM 22 APR 80. FATHER BOB NINT OSLEMM ANN DENEED ZOK DE POUR LAST H THE BENDAFUSA 2830/?\$. Classified By CA PA

CONFIDENTIAL -

MESSAGE Ø1: RECEIVED.

JRCHP

NO FOM.

(4/06)

FM, NIMITZ/COL

REF JTF/J3: 2018557 APR 80

SUBJECT - FLEET TACAIR SUPPORT CONCEPT OF OPERATIONS

U) 1. LFST REF REQUESTED TX-70 KC-135 SUPPORT REQUIREMENTS.

2. (PS) CONCEPT OF OPERATIONS - DAY 1: WHEN CALLED FOR BY CUTF RICEBONL, TF-70 CAN PROVIDE CHORST CASE) ARRIVING AT 1 PLUS 50 FOR 2 PLUS 45 (NEW FLIGHT AT :15; 2 ROCKEYE, 2 AIM-9, 1000 RDS 20MM PER AIRCRAFT) USING ONLY FLEET REFUELING ASSETS AND 35589,8.8 1 SET OF EXTERNAL TANKS FROM A 5 MIN COCKPIT ALERT POSTURES SUBSEQUENT COVERAGE MUST BE SUPPORTED BY KC-135'S. RECOMMEND FOLLOWING DISPOSITION OF KE-135'S IF ONLY 5 KC-135 ARTS AVAILABLE:

JUEST MOND

2 ARTS, 2 ALFA (STRIP ALERT/ARTS BASKET

- 3 ARTS/6 ALPHA (5/3 ARTS) STRIP ALERT/ARTS BASKET

UPON COMPROMISE OF RICE BOWL MISSION IN DAYLIGHT HOURS, CUTF

WILL IMMEDIATELY LAUNCH A BASKET EQUIPPED ARTS, AND COMPANION

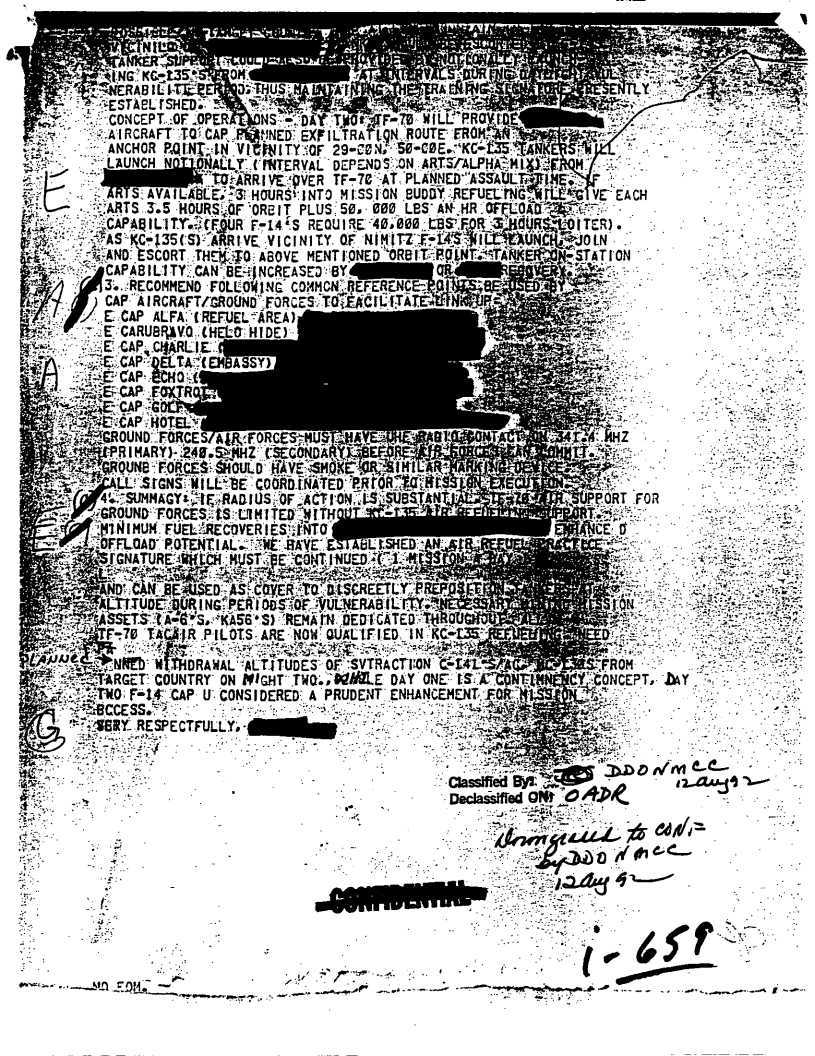
ALPHA TANKER FOR BUDDY REFUEL, FROM

24-40N, 58-665. (ETE AT 486KTS - 2.8 HRS) TO MAXIMIZE AVAILABLE

OFF LOAD TANKER SHOULD PLAN TO RECOVER WITH MINIMUM FUEL AT

FOLLOH-ON TANKERS WILL BAUNCH AS NEEDED AT APPROPRIATE INTERVALS.

TE-72 CAN THEN MAINTAIN AIR ASSETS TO COVER EMERGENCY



SERVE

SUBJ: SATRAN FYTENSION (U)

MCN 046

1. THE FULLOWING IN THE ANTICIPATED RECONNAISSANCE SUVEILLANCE COVERAGE FURING THE PERIOD 28846 /28 201 TO 248483/247888;

NNKN

STIFF

rclassified By GAD
peclassified ON:

ASSESSION REPORT DE LA COLUMNIA DE L

MSG #25
UTG 211245Z APR BØ
FIII JIF RC/
TO: I-SONINFO: ALPHA/

SUBJ: RESUPPLY OF EXERCISE PLAYERS

1. YOUR ELFMENTS REQUEST THE FOLLOWING ITEMS TO BE FORWARDED BY HOST TYPEDITIOUS MEANS:

A. 1942 SØTW SWITCH ZEA 8. ZC 5898 MON 6145-00-635-1536 сонио соьв **SOMET ROLL** C. PN U54AU NSH 5935-00-553-9352 CONNTECTOR TEN EACH D. PN HG 005004 ALTIMETER ONE EACH L. PH MS 3106A-145-5P IP CONNECTORS TEN EACH F. PN MS 3357-00 CONNECTOR TEN FACH u. 15 FOOT INTERCOM CORD ASSY FOR HOTE POSITION. PH HS 25328-A1 4 POT RELAY/56-PE TWO EACH 1. ING PROGRAMMER (PSP) CNF TACH J. POP HIVIT SET OHE EACH k. NSN 0685-86533-7511 JUDICATOR THREE EACH L. 5065-02-353-6518 HF COUPLER THENTY FIVE EACH M." 5021-07-000-2076 1-1--OME EACH OF ACT UNIT N. METHOL ETHYL KETONE TWENTY GALLONS 0. 5341-00-007-7046 ONE EACH DOPPLER FRED TRACKER P. YELLOW LOX LINGING ANALYZER O. TUEING, ADSORTED 378 OR 178 INCH D. P NUTS AND SELEVES FOR TUEING S. HACK SAY FRAME AND BLADES T. #46 DRILL BITS
U. TULE FLARE/CUTTER TWO EACH ONE EACH V. HYDRAULIC PACKING STS PK 300-02 FIFETFEN EACH STS PK 300-36 FYFETEEN FACH LS4634=1 FIFETEEN EACH LS4634-10 FIFETEEN EACH L\$4634-12 FIFETEEN FACH M. SHEET METAL PATCH FLAP X. ATH SOLENOID 1656+00+723-8722 : 1650-07+757-0722 ONE EACH ONE EACH Y. C-15. THEINE OIL BIP STICK CABLE 3/32 AND S/ID IM FOOT CALLE FITTINGS FOR SWAGE FOR FACH SIZE AA. RG FED COAX CABLE ELEC HUNDRED FOOT 46. OYLTITE 20R3 (FUEL) ONE BOX AC. WHIE TOOTH BRUSHES FOR FUEL ONE BOX

2. PLEASE ADVISE ON YOUR CAPABILITY TO MEET AND SHIP THIS OF GUITHCAL IMPORTANCE.

DNE BOA

ONE EACH

TWO EACH

AD. ACID ERUSHES FOR FUFL

AL. ERICK BATTERY CHARGER

NEW PRICK SATTERY

X ... X ... X ... X ... X ... X ...

3

IIIIII

IIIII

IIIIII

INT ONE PLE MORULE

RESET AND USL 1715Z

LACOF)

MSG030 DTG 211600Z APR 30

FM: JTF RC// TO: ALPHA//

SUBJECT: LOG UPDATE

(U)

CRITICAL RADAR PARTS WILL DEPART \$ST SQN LOCATION

2213802 TO ARRIVE 2314002.

- (U) 21 C130 ENGINE REPAIR PARTS & GROUND EQUIPMENT WILL LAND YOUR LICCATION 18002 TODAY.
- (VU) 3. FULTION RIG FENDING LINES WILL ARRIVE FROM EUCOM TODAY AT 1800Z.
- MSG. DTG 211245Z APR 80 SUBJ RESUPPLY OF EYLLOISE PLAYERS.
 PAPTS SHOULD DEPART EGLIN NET 22138C4 ARTYLING 231408Z.
- (0) 5. REQUEST STATUS OF MA-3 AIR CONDITIONERS.
- (U) 6. IF RADAR PARTS ARE FOR FORWARD DEPLOYED ACFT. RECOMMEND
- (U) T. PLEASE FORWARD ANY UNRESCLIED LOG ACTIONS WITH

REVW 21 APR 12

De Janga

2 CY 70 COL GO

SUBU: PRE-PRODUCTION PARKHILL FAILURE.

AT 1919Z ON THE 19TH OF APRIL WE HAD A FAILURE OF A PRE-PRODUCTION
TARKHILL SERIAL NUMBER 36337. THE SYMPTOMS OF THE PARKHILL
FAILURE WERE GOOD PREAMBLE IN THE HANDSET PLAIN TEXT VOICE ON THE AIR
AND A GOOD POSTABBLE IN THE HANDSET. THE PROBLEM WAS NOTICED IMMEDIATLY.
BECAUSE WE WERE MONITORING THE TRANSMIT FREQUENCY. CONSEQUENTLY THERE
WAS NO. REPLAY NO COMPROMISE OF CLASSIFIED INORMATION. THE PARKHILL WAS TURNED
OFF AND AN ATTEMPT WAS MADE TO REKEY THE PARKHILL. THE PARKHILL WOULD
NOT ACCEPT THE FILL AND CONSTANTLY ALARMED. IT WILL NOT DUPLICATE THE ORIGINAL
SYMPTOMS. THIS MSG IS TRANSMITTED FOR YOUR INFORMATION ONLY. IF
YOU HAVE ANY SPECIAL INSTRUCTIONS OR COMMENTS PLEASE LET ME KNOW.

ITHIS MESSAGE TRANSMITTED WITH APPROVAL OF MR

THIS STATIONS

-CONFIDENTIAL-

MESSAGE 01: RECEIVED.

P 211117Z APR 80 FM TO JUS/SOU (LTG GAST)

SUEU SITREP #4

THE STITLE WIS DIG 210850Z APR 90

1. REF DISCUSSED 24 APR VIP VISIT TO BE NOT TO ALLOW NEWSMEN TO ACCOMPANY VIPS. EXPECT THE VISIT TO BE ROUTINE AND UNEVENTFUL.

NNNN

MESSAGE 32 RECEIVED.

Classified By OADR OADR Declassified ON:

Declassified ON:

Development of the property of the

McN

CONSTRUCTION

CONFIDENTIAL

MODUL:

indi 1900 To UTZYNIYOT V

fullett: it visit to

WE HAVE ADDAMAGE FOR VISIT TO BE CAMPBLETO.

<u>024 0</u>

MNHN

4667

The state of the s

THE PROPERTY.

MESSAGE 01: RECEIVED.

0 210925Z APR80 FM WALNUT , TO DUCKHUNTER

SUBJ: AIRCRAFT PARTS REQUIREMENTS. 1. ACFT 62-1843 REQUIRES

A. PUMP ASSY, FUEL P/N 6827283 T.O. 2J-T56-44 FIG. 4 INDEX-17 Well EACH

B. PACKING, PREFORMED P/N M59321-213 T.O. 2J-T56-44

FIG. 4 NDEX-33 4 EACH

PACKING, PERFORMED P/N MS 9020-04 T.O. 2J-T56-44

FIG. 4 INDEX-25 ZEACH
D. PACKING, PREFORMED PAN MS 9020-10 T.O. 2J-T56-44 FIG. 4 INDEX 28 2 EACH

PE. ACFT 63-7785 REQUIRES

A. VALVE ANTI- CING P/N 26130010 T.O. 1C-130(H)H-10

GASKET P/N 750244-4 T.O. 1C-130(H)H-10

FIG. 4-7 INDEX 23 2 EACH

CONFINENTIAL

JOX 12105182

218550Z APR 80
M
0 JIF
JUS/SCDF (Lig GAST)
1
1
2 P S F C R 5-1

SITREP #3

A REFIELD WILL BE VISITED BY A PARTY OF AND DIGNITARIES ON THURSDAT 24 APRIL BETWEEN THE HOURS OF 3333-1800 LOCAL THE GROUP WILL BE HEADED BY

THE ARE ALSO INFURMED THAT

AWILL ACCOMPANY THE GROUP AS WELL AS SEVERAL NEWS

REPORTERS.

2.WE VERE QUUERIED LAST EVENING BY JTF CONCERNING THE SUITABILITY OF AIRFIELD FOR C-141 OPERATIONS.APPARENTLY MAC IS RELUCTANT TO USE THE FIELD WITHOUT FIRST CONDUCTING AN OFFICIALMAC SURVEY.SUCH A SURVEY DOES NOT APPEAR NECESSARY AT THIS TIME NOR WOULD IT BE POLITICALLY PRUDENT SINCE IT WOULD TEND TO OVERLOAD THE SYSTEM WITH ANOTHER SHORT NOTICE DIPLOMATIC CLEARANCE REQUEST. HASED ON OUR KNOWLEDGE OF THE FACILIY AND THE JUDGEMENT OF FORMER C-141 CREMMEMBERS WHO ARE WITH THE MC-130 DEFACHMENT, THERE WILL BE NOPROBLEM IN USING THE MAIN RUNWAY FOR TAKEOFF AND LANDING AND THE

FOR FURTHER DETAILS ON AIRFIELD,

OPERATORS SHOULD REFER TO THE TECHNICAL FACILITIES REPORT, FEERWARY,

1380 REFERENCE IN REPORT THE TECHNICAL FACILITIES REPORT, FEERWARY,

CONTINUOUS OPERATIONS, LANDING AND TAKEOFFS, OF C-130 AIRCRAFT.

MNN

Classified By: Classified ON3

THE THE PARTY OF T

CONFIDENTIAL

2100302 APR ECEMPT UTF RESPONSE CALL TO: UTF CMBR SITE "A"

£-(4671)

LIG GAST ARRIVING BY KC-135% ETA YOUR LOCATION 211505Z. REQUEST YOU CONSIDER HIS PLANNED DEPARTURE FOR ON A LATER AIRCRAFT. ET

NNNN

MESSAGE 02 RECEIVED.

Classified By one of the Classified By one of

G FACM UTF RESPONSE CELLA

FACM UTF RESPONSE CELLA

TO ALPHAY/COLL

1. SLEEPING EQUIPMENT 2 CANTEENS WILL ACCOMPANY

10 137 FACH APPLIEDE THAT DEPART 21750CZ.

2. FENDING LINES APE NOT AVAILABLE ATTRIBUTEURS

1.ST SOM MODICATES LINES ACCOMPANIED BASIC 915. USAFE

HAS BEEN TASKED TO PROVIDE TWO SETS FOR CATCO

CN HOLD THAT DEPARTS CAM LOWMORROW 2790Z. IS THIS

T. MA-3 AIR CONDITIONERS ARE NOT AT RAMSTEIN.

IF AC UNITS ARE NOT YET AT YOUR LOCATION WE WILL GO EACH & TRACE FROM ORIGINAL SOURCE.

PLS ADVISE.

ET

NNNN

SUFFICIENT?

MESSAGE #7 RECEIVED.

+7478

Classified By ON DARK MY Declassified on the Dark Market

113 221

TOG 17 STO 2019:55 Z APP of FROM UTF RICE FOIL (REAT) TO ALPHA /

REF YOUR MSG 2016057 APR SC

APRIVED. IT IS OUR UNDERSTANDING THAT A TOTAL OF FIVE ARE REQUIRED.

2. PLS INFORM US:
HOW MANY HAVE APPIVED?
ARE THEY NEW?
HOW MANY MORE DO YOU REQUIRE?

3. BE INFORMED RAMSTIEN HAS 14 PALLEES BACKLOGGED. WE ARE WORKING TO EMPEDITE SHIPMENT. BT

MNNN

MESSAGE 34 RECEIVED.

Classified on of the Declassified on th

(-67B)

CONFIDENTIAL

U CHMBIRMUREBHD⊊.FOXFIR≥ UMGYOU HAV

SAW YURCU4TU.2?

NO TXPING 4

\$6?9-/\$

-- WILL SEJATWS
ZFEOCRON YU ESSAGE SH
CI ROEFIVER: 3MHGTEN IS EE
HE VOICE ..

RETENSPOROSZ.

RETENSPOROSZ.

RCS

3 2 6 11 2 1

PRIORITY

FM: JTF NIMITZ (PITMAN)

TO: JTR (VAUGHT)

JCS (SOD)

SUBJ: HELO DET. STATUS (TS)

()1. CFST TONIGHT'S PERSONAL RECON INDICATES HELO LAUNCH
COULD BE ACCOMPLISHED AS EARLY AS 1500Z (1900 LCL)
BASED ON ACTUAL LEVEL OF DARKNESS. ACTUAL COAST IN WILL
OCCUR ABOUT 25 MIN AFTER LAUNCH. THIS WILL PERMIT A SLIGHTLY
EARLIER ARRIVAL AT REFUEL POINT.

CLST MON-REI PINS, SERNOS: 207 AND 311 RETURNED TO MARCH CODAY VIA MAC C-121. DUCUMENT INDICATED MARCH AFB AS FINAL DESTINATION.

TOPSECRET

DONFTOFITAL

Drug will

MISSAGE DI SELECTED. O 20182UŽ APR RØ EM HALMUT TO DUCKHUNTER MCN 1024 SUBJ. AIRCRAFT PARTS/MISSION STATUS 1. WE REQUIRE THE FOLLOWING PARTS FOR SUA AIRCRAFT.

IGNITION RELAY PN6732647 TVC 3U-TGG-44 FIG 6 IND 14 NAVIGATION COMPUTER UNIT F/N 198328-1 T/O 1C-130(Y)-4 FIG 50 IND 17 MEMORY MODUCE UNIT P/N 782320-1 T.C. 10-138(Y)-4 2EA FIG. 50 IND. 22 RT /APN153 DOPPLER RCVR/TYMR 2 EA F .. 50 IND. 9 2. FLEW ONE SEA SURVELANCE MISSION BT Declassifit

LONFOFMIN

Massas us appulyth.

7190 14 UTG 2010012 RPR VC FROM DEPCON UTF MASH US

是 Epsusuect

constitution of

NAVE JUST TALKED TO SOME THE MILL DO WHAT HE CAN. ACTION WILL BE TAKEN MON MORNING. YOUR TIME.

1 (# 68/

Beclassined UNI OFFIR

> NNNN

E MINISHIEMIN

MSC 1.1 STC 201625Z APR FF FROM UCCYEC+U2 TC SITE ALPHAYU2

SUBULICT:

(1) WHEN MAYS WAS PENETTI-YOU MINALYSIS TEAM IN BEDS TOMORROW (21 17978)

(2) REQUEST YOU PROVIDE SPECIFIC MAC QUESTIONS VIA MESSAGE TO REDUCE CHANCE OF MISINTERPRETATION.

(3) WILL PROVICE RESULTS AS OBTAINED.

Classified By Gasage Mc Poclassified and April 1982

NINN

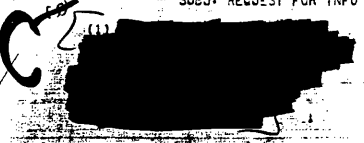
SECRET

1 (684)

MSG 11 DTG 201445Z APR 80 FROM JCS/RC-J2 TO SITE ALPHA/J2

SUEJECT: QUERY RESPONSE REF: (A) UR DTG 201445Z APR 80 SUEJ: HOSTAGE UPDATE

(B) JCS/RC-J2/CTG 2013307 APR 50 SUBJ: REGUEST FOR INFO



(2) REF B GAUTIONS AGAINST ASSUMING ALCOHOSTAGES ARE BEING HELD IN CHANCERY.

NNNN

Classified By OA

CONSTITUTE OF THE SECOND

THEFT

BUCKHUNTER DE FOXFIRE HÀ TWO HIMEDIATE HESSAGES

0 2010152 APR 80 FM JIF NIMITE (PITMAN) TO JIF (VAUGHT)

R Elfytomint só mat haus en intel-lasmocast

SUBU! ARRIVAL REPORT (TS) .

1. 473) PARTY OF SIXTY THREE ARRIVED 200600Z AND NIMITZ

ONE OF THE DUTY_WORKING PARTY PROVIDING SUPPORT DURING C-141 LAYOVER WAS MEMBER OF HM-16 AND RECOGNIZED THE HM-16 MEMBERS IN OUR PARTY.

HM-16 SAILOR INVOLVED, WAS THEN TAKEN TO NIMITZ WITH THIS PARTY.

OSTENSIBLY, HE WAS TO ESCORT SPECIAL EVENING FIGHT CARGO TO HIS SHIP. HE WAS OBVIOUSLY AWARE THAT SOMETHING WAS HAPPENING BECAUSE HE WOKE HIS OINC.

FROM HM-16 TO TELL HIM WHO HE'D SEEN.

LT HAS BEEN CAUTIONED, AND TOLD THAT WOULD BE ESCORTING HIGH PRIORITY CARGO TO THE NIMITZ. NO UNUSUAL REACTION EXPECTED WILL CONTINUE TO MONITOR.

(U)3. 4737 REQUEST LATEST DATA ON EC-130 FUEL OFF LOAD CAPABILITY USING 6000 GALLOR SYSTEM. LAST REPORT INDICATED 900 GALLONS UNUSEABLE.

(U)44 GFST CURRENT HELD STATUS SEVEN OUT OF EIGHT MISSION CAPABLE

(U) 5. CFST REQUEST PROVIDE DAILY SURFACE TO 2000 FT WINDS FORECAST FOR TRACK, TEMPERATURE AND DENSITY ALTITUDE PREDICTIONS ON THE SURFACE AT LAND AND TAKE-CFF TIMES FOR SHIP, DESERT TRACK, HIDE AND CITY.

(U) 5. FFST REQUEST HELD LOADS BY AIRCRAFT 1 THROUGH 6. NUMBER OF PAX.

U) 7. CINCPAC LNO HAD DISCUSSIONS WITH TANKER TASK FORCE COMMANDER THE CONTROL FOR FIGHTER SUPPORT HEFUELING. 28 FLEET ALREADING THE LAST NIGHT. EXPECT AS MANY MORE TONIGHT. TRAINING DONE RADIO SILENCE ON SECURE VOICE.

Chesimed By Aby

F11200Z

-CONFIDENTIAL

P 200300E APR 98 FM WALNUT. TO BUCKHUNTER/MAU G

SUCU: SITREP NUMBER 1 COMMUNICATION CENTER IS OPERATENS ON COMMERICAL POWER WITH GENERATORS AS EACK UP.

EQUIPMENT STATUS

2 GENERATOR GREEN

- I GENERATOR AMBER. WE HOPE TO HAVE IT REPAIRED TODAY. TWO OF THEM HAD AND SAND IN FUEL BONL.
- 1. TT-76 AMEER. KEY BOARD NEEDS REPLACING.
- 1: UGC-129 GREEN
- 1. WSC-3 GREEN
- 1: KH-7 GREEN
- 2 TH-22'S GREEN

ALL OTHER ASSOCIATED EQUIPMENT IN GOOD WORKING ORDER.

EQUIPMENT NEEDED.

.. 13 TT-76 KEYBOARD

I: THREE MAN TENT WITH POLES AND METAL STAKES

C-RATIONS FOR THREE MEN TO LAST AT LEAST 12 DAYS.

HISCELLANIOUS ITEMS NEEDED.

SOFT DRINKS, ICE IF POSSIBLE, COLEMAN STOVE OR HOT PLATEAND

SOME JUNK FOOD.

MORAL IS GOOD THIS FAR. THANKS FOR ANY HELP YOU CAN GIVE US "I

CONTINENTIAL

FM: JTF_/U2 Th: ####/c2

SUEJ: MEA POSTACES

10R 116402

1. ON 16 APRIL 1380 COSTING RECEIVED TELECON FROM LAINGEN, HOHLAND TOM SETH. THE FOLLOWING IS QUOTE FROM DOS MEMONOTHE TRIO HAS BEEN MOVED TO A NEW ROOM WITHIN THE PROTOCOL SUITE OF OFFICES. BRUCE DESCRIPED IT AS THE DINING ROOM. HE SAID THEY ARE NOW ALLOWED ONE HOUR A DAY IN THE OUTSIDE GARDEN UNDER SUPERVISION OF A OUARD. UNQUOTE

AS 321-246 REPEAT 321-246

3. JTF EXPLORING ALL MEANS TO DETERMINE EXTACT LOCATION WITH

REVW 18 APR 18

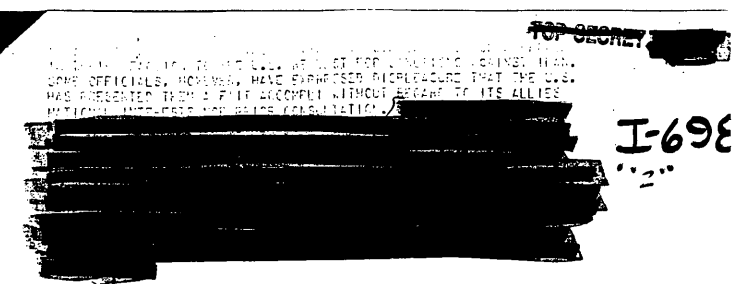
NNNNX

AND MATE I OSL AT 1632 1632 GOTO AHEAD! WITH UR TRAFFIC

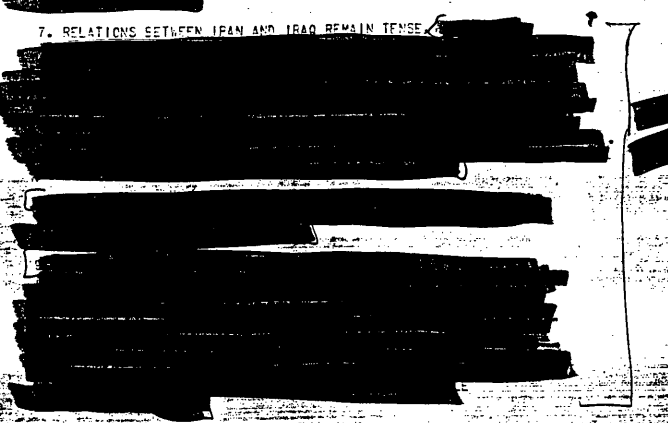
DTG 190001Z APR 80

EN UTF

EDUEST THAT NON OPERATIONAL PINS BE ADDRESSED



B. WHILE THE AMEASSADERS OF COUNTRIES ALLIED WITH THE U.S. ARE RETURNING HOME FOR CONSULTATIONS ON THE HOSTAGE CRISIS, SEVERAL MATIONS ARE SEEKING TO ESTAGLISH DIPLOMATIC RELATIONS WITH TEHRAN.



WEATHER ANALYSIS FOR WIDDLE EAST - 17 APRIL 1980

MEMORY CLEAR.

HESSAGE BI RECEIVED.

P. 2009852 APR 80 FR MALNUT DO DUCKHUNTER THEO EUCON

SUBJEDREAM LIST

LATHE FOLLOWING ITEMS WOULD BE DESIRABLE AT THIS LOCATION TO LIPROYE MORALE.

STERNO FUEL 200 CANS STERNO STOYES 180 EA COLEMAN LANTERNS N/FUEL 12 EA/

COLEMAN STOYES W/FUEL 6 EA.

BASEBALL CAPS LYARLOUS SIZES FROM 7 TO 7 E/81 ALA MATTRESSES BE EA

MEMBERS S EA

LARGE POT 3 EA

BAR-B-OUE GRILL 3 EA & CINDER ELOCKS 12 CA

LUSTIC TRASH BASS MALL COOKING POTS

PRESENTATION OF THE PROPERTY O

-MOLEKEY (MEDICINAL) DRINKING PILLONS TO EA

MAILS LASSORTED) 10 LBS

KOOL ALD

ALUMINUM FOIL

SECAN MELO REFRIGERATOR 3 EA

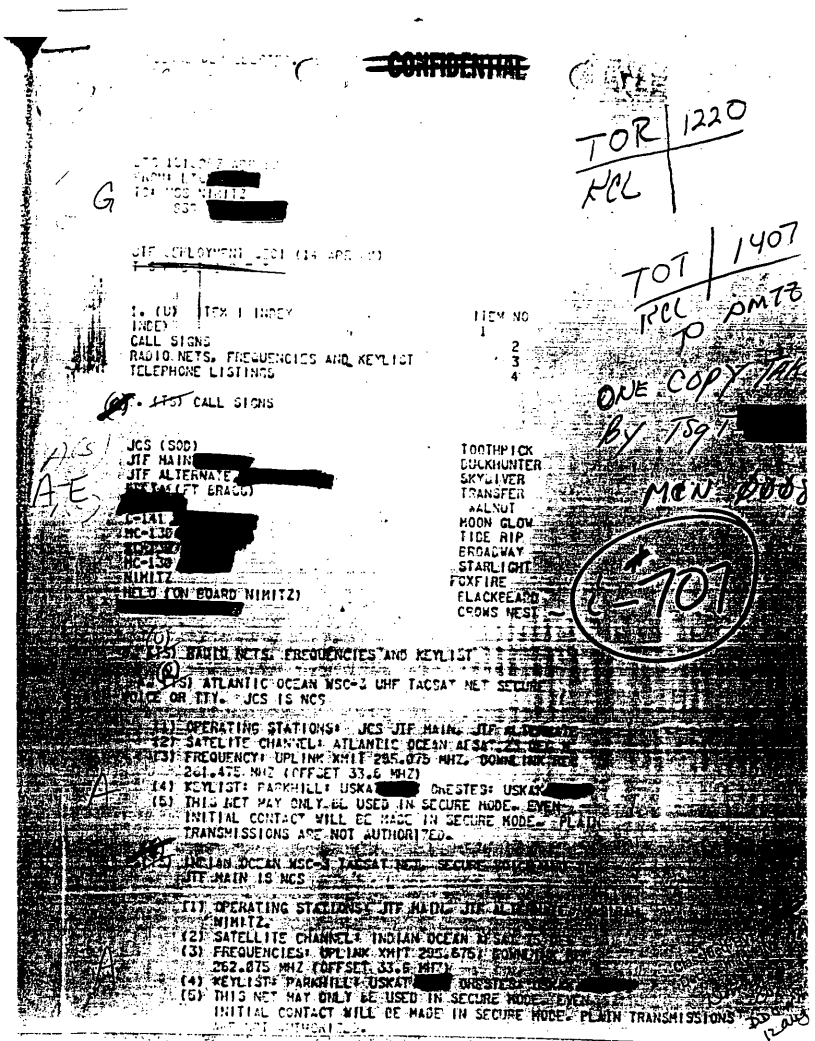
TOILET CHENICALS

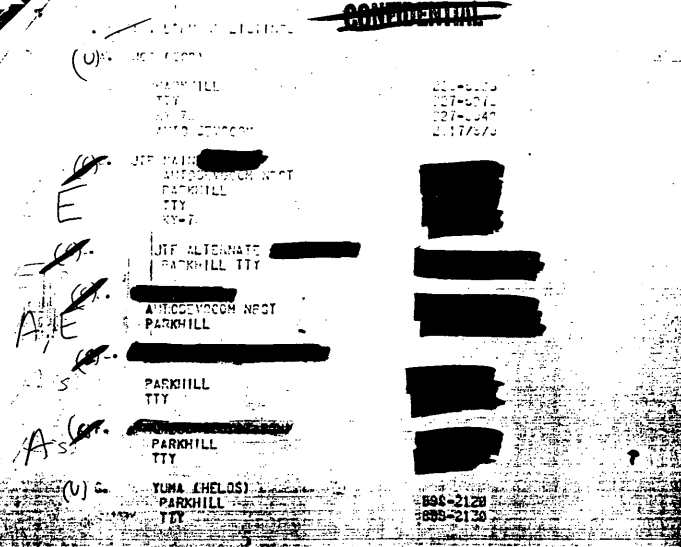
COFFEE 38 LBS

MEY CHEAMER 5 LBS

CAMPICU HAM

PORTABLE SHOVERS





MOTE: WHEN CALLING JTF NAIN AND ALTERVATE SAT ONLY GO GREEN.

MHEN PARTY ARSWERS AND IMMEDIATELY GO PARKHILL

SECURE. JTF MAIN AND ALTERNATE WILL IDENTIFY. THEMSELVES ONLY BY TELEPHONE
NUMBER. NOT MANES OR LOCATION. PLAIN CONVERSATIONS EVEN OF

THE ASSISTED MATTERS WITH THESE INC. LOCATIONS ARE NOT MUTHORIZED.

MATTERS WITH THE ASSISTED APPLY TO CALLS CONTENANTING AT THE ASSISTED AND ALSO APPLY TO CALLS CONTENANTING AND ALSO APPLY TO CALLS CONTENANTING AND ALSO APPLY TO CALLS CONTENANTING AND ALSO APPLY TO CALLS CONTENANTING AND ALSO APPLY TO CALLS CONTENANTING AND ALSO APPLY TO CALLS CONTENANTING AND ALSO APPLY TO CALLS CONTENANTING AND ALSO APPLY TO CALLS CONTENANTING AND ALSO APPLY TO CALLS CONTENANTING AND ALSO APPLY TO CALLS CONTENANTING AND ALSO APPLY TO CALLS CONTENANTING AND ALSO APPLY TO CALLS CONTENANTING

Liking .

AND THE PROPERTY.

CONFIDENTIAL

TOR / 1600 VC / 1654

DTG 0315

DIG #31515 APR SO FM JTF/CS TO: USS NIHITZ/

MESSAGE 21 SELECTED.

SUBJ: FORCE DEPLOY MENT R

1. JUH: REFERENCE: MSG 021500Z SUBJ: ARRIVAL ARRAGEMENT.

2.4757 THE ANNOUNCED DEPLOYMENT OF THE HARINE ELEMENT TO THE NIMITZ HAS BEEN DEFERRED INDEFINETLY.

3. 1151 YOUR ADVANCE ELEMENT WAS DIRECTED BY A SEPERATE MESSAGE TO RETURN TO CONUS.
4.1U) REQUEST ACKNOWLEDGEMENT.

MUM

Beclassified ON: 670K

CONFIDENTAL

TG 311550Z MAR EU
FM: JTF:/J-2/
TO: SERDE 192

. .

BUBUS SITUATION IN IRAN AS OF 8538 EST. MARCH 31 1988

MIGHT THAT THE AUMINISTRATION HAS SENT A LETTER TO TRANSUCH AS THE ONE ALLEGEDLY RECEIVED BY AYATOLLAR KHOWEINT FROM PRESIDENT CARTER. AT THE SAME TIME, POWELL SAID HE WOULD "NOT DISPUTE" A SHISS FOREIGN MINISTRY STATEMENT THAT SWITZER-LAND'S CHARGE IN TEHRAN PASSED A MESSAGE TO KHOMEINT AND PRESIDENT EARLER THIS WEEK.

2. TEHRAN RABIO'S DOMESTIC SERVICE THIS MORNING REPORTS, ACCORDING TO FEIS. THAT "JOBY POBELL HAS CONFIRMED THAT CARTER SENT A MESSAGE TO THE PRESIDENT OF TRAN". THE EROALCAST SAID THE MESSAGE, RECEIVED LAST ELEK, WAS MEANT "TO RESOLVE THE CRISIS RETWEEN AMERICA AND TRAN AND EXPEDITE THE RELEASE OF THE MOSTAGES." POWELL IS QUOTED AS SAYING THAT REVEALING THE DETAILS OF THE MESSAGE "MIGHT ENDANGER FINDING A SOLUTION" TO THE CRISIS.

3. THE MESHINGTON POST TODAY WRITES THAT FOREICH MINISTER CHOTEZACER BELIEVES. THANKS TO "PRESIDENT CARTER'S NOW ADMITTING MISTAKES IN PREVIOUS U.S. FOLICY," THAT HE MAS SUCCEEDED IN CONVINCING THE PEVOLUTIONARY COUNCIL TO APPROVE THE TRANSFER OF THE HOSTAGES TO TRANTAN GOVERNMENT CONTROL. HOWEVER, A NEW YORK TIMES ARTICLE THIS MORNING CLAIMS TRANTAN OFFICIALS SEE THE U.S. MESSAGE AS THREATENING."

A VATICAN REPRESENTATIVE TO VISIT THE FIFTY HOSTAGES. IT IS

NOT CLEAR, HONEVER, WHETHER THE FILM CLIP ON WHICH THE REPORT PROBLEM TO A SECOND THE CONDITION OF THE

15 HASTO IS RECENT AND REPRESENTS A NEW DEVELOPMENT OR NOT.

"IF THE POPE WANTS TO BE REASSURED ABOUT THE CONDITION OF THE

HOSTAGES, HE MAY SEED AN ENVOY TO COPE AND SEE, "KHOMEINT IS

SHORT TELLING THE PAPAL NUNCTO IN TENEAN.

"S. THE NIME COMMON PARKET ASSURED.

S. THE NINE COMMON MARKET-COUNTRIES SENT LETTERS OVER THE MEEKEND TO TRANIAN AUTHORITIES URGING THE RELEASE OF THE HOSTAGES, ACCORDING TO AP. PRITISH AND WEST GERMAN OFFICIALS HAVE CONFIRMED THAT PRIME MINISTER THATCHER AND CHANCELLOR SCHMIDT HAVE WRITTEN TO EANI-SADR, BUT THE CETAILS OF THEIR MESSAGES NERE NOT DISCLOSED.

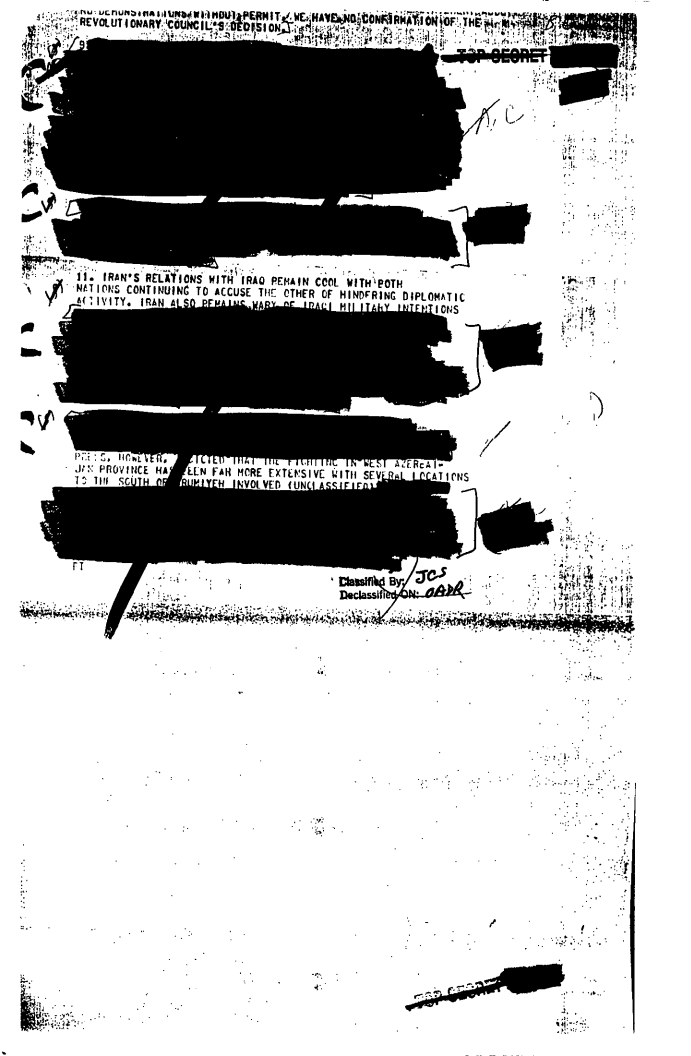
6. FORMER IRISH FOREIGN MINISTER SEAN MCFHIDE TOLD REUTER IODAY
THAT THE REVOLUTIONARY COUNCIL HAS APPROVED A MCGRICE PLAN FOR A
NURFHFURG-STYLL INTERNATIONAL TRIAL OF THE DEPOSED SHAH. THE TRIEUNAL
WOLLD BE CREATED UNDER U.N. SPONSORSHIP, ACCORDING TO MCGRIDE. THE
U.N. NOULD ALSO BE RESPONSIBLE FOR ENSURING THE VERDICT HAS CARRIED
OUT. HE HAVE NO CONFIRMATION FROM IRANIAN SOURCES THAT THE
REVOLUTIONARY COUNCIL HAS ENDORSED MCGRIDE'S PROPOSAL.

7. THE DOS HANAGED TO CONTACT GRUCE LAINGEN YESTERDAY. HE AND POLITICAL OFFICER TOMSETH INDICATED THERE WAS CONSIDERABLE PRESSIVED IN THE PURPORTED CARTER KNOME IN MESSAGE. TOMSETH FEE THAT THE FRANKANS HIGHT EE TRYING TO PREPARE PUBLIC OPINION FOR POSSIELE DEVELOPMENTS IN THE HOSTAGE CRISIS. THE CONVERSATION WAS TERMINATED AFTER ABOUT SEVEN OR EIGHT MINUTES.

8. A REPORT BY CES CORRESPONDENT TO FENTON IN TEHRAN HAS THE
REVOLUTIONARY COUNCIL VOTING TO APPROVE THE TRANSFER OF THE HOSTAGES TO GOVERNMENT CONTROL. ACCORDING TO THE CBS NEWS DESK. FENTON
CLAIMS AYATOLLAH HANDAYI KANI PROVICED A CRUCIAL SAYING VOTE
REPORTEDLY OPPONENTS OF THE TRANSFER AT TO VARIABLE DEMONSTRATIONS TO BEDCK THE MOVES HANDAYI KANI HAS ISSUED A PUBLIC STATEMENT ABOUT THE AUTHORITIES ARE NOT PERMITTED. EXCEPT FOR THE STATEMENT ABOUT

ί.

\<u>\</u>



TOO SEORET

T-725

THE P-3 CIRCLED AT ELAST IND OF THE SHIPS AT AN ALILTUDE OF SET PASSING WITHIN 1,000 YARDS OF THE VESSELS.

Classified By: JCS
Declassified ON: OADA

-CONFIDENTIAL

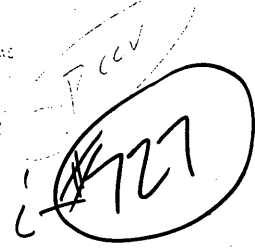
rite 1001r Juzzeta Jautzhaan ea

BUBU: DEPLOYMENT REPORT MUMBER 1: 1.) AND COPERATION AND SUPPORT HAS LEEN EXCELLENT SO FAR.

PFFICES ARE BECOMING INCREASINGLY APPREHENSIVE. THIS MAY BE DUE TO THE SENCE

NHO HAS ELLN OUT OF COUNTRY SINCE BEFORE HE ARRIVES AND HAD NOT BEEN IN ON THE PLANNING AND DECISION-MAKING NORMALLY. INVOLVES HIMSELF DECISIONS AND THIS OPERATION IS OF GREATER MAGNITUDE THAN THAT TO WHICH IS ACCUSTOMED.

(3.) JET A-1 STORES AT TOTAL



PAGE 2 T-0 P S GALLONS. VERSUS EARLIER OVER 1 MILLION ESTIMATE OF 2.4 MILLION. HOWEVER, INDICATES THIS IS NO PROBLEM. REFUELING OPERATIONS ON 19 APR TOTALLED GALLONS. PROCEDURE OF TRUCKING FUEL FROM TANK FARM BY THE THREE AVAILABLE REFUELERS HAS WORKED SATISFACTORILY. CONTRACTOR WILL PROVIDE AFTER-HOUR SERVICE IF NECESSARY. ANTICIPATE NO DIFFICULTIES WITH REFUELING. (4.) REPLENISHMENT_OF FUEL STORES SHOULD BE COMPLETED BY 12 MAY, PRICE TO HONSOOM SEASON JET A-1 PRICE IS APPROXIMATERY 50 CENTS PER SAELON. ARRIVED WITH MOST REQUIRED EQUIPMENT AND SUPPLIES DO NOT HAVE LATRINE

PAGE 3 TO PROBLE TO THE COMM PERSONNEL WHO ARRIVED WITHOUT. CHARCOAL WOULD BE A HELPFUL QUID TO GIVE TO THE COMM SINCE THERE IS NO FIRE WOOD ON THE

CHENICAL, MARBAGE BAGS, AND LIGHTS FOR

(U)G.) AIRCRAFT AND CAMP ARE CO-LOCATED AT EAST END OF DIRT RUNWAY, A CONSIDERABLE DISTANCE FROM BASE PROPER.

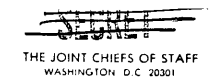
7.) WE ARE USING BASE ELECTRICAL POWER TO OPERATE W-3 SYSTEMS. THAN SET UP TELEPHONE LAND LINE FROM CAMP TO TOWER AND SQUADRON OPERATIONS.

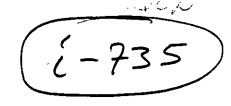
(U)8.) TEMPERATURE TODAY WAS 103 DEGREES. PEOPLE ARE TAKING PRECAUTIONS. WOODEN TENT PEGS WON'T PENETRATE GROUND. WE PRECURED METAL STAKES IN LOCAL VILLAGE.

3.) ADVISE MAC THAT THAN NO CAPABILITY FOR TRANSMITTING FLIGHT PLANS OR PROVIDINGENROUTE WEATHER.

Classified By: DADK







THE JOINT STAFF

12 May 1980

MEMORANDUM FOR COLONEL HAROLD L. MILLER, LEGAL ADVISOR AND LEGISLATIVE ASSISTANT TO THE CHAIRMAN, JOINT CHIEFS OF STAFF

Subject: Helicopter Maintenance Records

- 1. Maintenance records for the eight US Navy RH-53D aircraft used on the attempted hostage rescue in Iran are available for review as requested by the Senate Armed Services Committee. Please contact me, RADM Tom Cassidy (ext 52749), or LTC Stephen D. Olynyk (ext 74546) when arrangements have been made for the review.
- 2. Attached is a summary prepared on the basis of a careful review of both the helicopter maintenance records and the performance of the eight RH-53Ds on the rescue effort. It is intended that a copy be provided SASC personnel when they review the records.
- 3. This has been a major area of interest and we stand ready to assist with records review or answer questions as appropriate.
- 4. Note that the attached report is SECRET.

CHARLES W. DYKE Major General, USA

Attachment a/s

Declassified by NMCC

WITHOUT ATTACHMENT THIS MEMORANDUM IS UNCLASSIFIED





OPERATION EVENING LIGHT

POST MISSION SUMMARY

RH-53D HELICOPTER

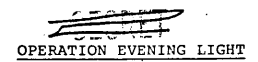
MAINTENANCE AND MATERIAL CONDITION

PRIVILEGED INFORMATION AND IS
NOT FOR CENERAL DISTRIBUTION

-SBCRET-

30A02

COPY & OF 10



POST MISSION SUMMARY RH-53D MAINTENANCE AND MATERIAL CONDITION

- 1. (U) PURPOSE. To determine the adequacy of maintenance performed on HM-16 RH-53D aircraft used on the rescue mission, to evaluate maintenance/ supply support procedures used to prepare the aircraft for the mission, and to assess the failures that occurred to helicopters in the mission.
- 2. (U) SCOPE. Effort expended and sources of information utilized were as follows:
 - a. Review of CTF-70/NIMITZ message traffic
 - b. Review of OPG point papers
 - c. Review of mission aircraft logs and maintenance records.
 - d. Personal interviews with:
 - (1) Mission flight crews
 - (2) Mission aircraft maintenance officer
 - (3) Selected passengers in mission aircraft
 - (4) Shipboard squadron aircraft maintenance officer
 - (5) Shipboard squadron aircraft maintenance control officer
 - (6) Shipboard squadron aircraft maintenance control chief.

3. (U) AIRCRAFT DESCRIPTION

a. The single main rotor RH-53D helicopter is designed for both land and ship based operation. The helicopter was manufactured by Sikorsky Aircraft. It is powered by two General Electric T64-GE-415 turboshaft engines. The Automatic Flight Control System gives the helicopter an all weather capability. An auxiliary power plant (APP) gives the helicopter a self-starting capability. The helicopter has a fuel jettisoning system, rescue hoist, and seats for 37 passengers or 24 litters. It also has a rear ramp loading system and cargo tiedown facilities. There are provisions for external auxiliary fuel tanks, internal range extension tanks, air-to-air, and helicopter in flight refueling (HIFR) capabilities. It also has an external cargo hook and provisions for door guns. See TAB A for an aircraft illustration.

30A04

- b. The primary mission of the RH-53D is airborne mine counter-measures (AMCM), which includes mine sweeping and ancillary tasks. The helicopter's secondary utility mission involves the movement of cargo and equipment and the transportation of passengers. The helicopter may be used for the rescue of personnel and the transportation of external cargo or inoperable aircraft.
 - c. The aircraft utilized for EVENING LIGHT were modified with commercial Omega navigation systems and provisions for the palletized inertial navigation system (PINS). Two internal fuel tanks and door mounted .50 caliber guns were also installed. Flight crewmembers were equipped with night vision goggles and aircraft landing lights were modified with infrared filters. Various items considered non-essential for this mission were removed for weight reduction. Items removed/added are contained in TAB B. Normal allowable gross weight for the RH-53D is 42,000 pounds. The Naval Air Systems Command provided a waiver to operate to 47,500 pounds for this mission.

(8) SUMMARY OF EVENTS

a. Pre-Mission Phase

- (1) On 21 November 1979, six (6) RH-53D helicopters

 From HM-16 were air lifted from Norfolk to

 by C-5, reassembled, and flown aboard KITTY

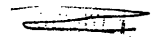
 HAWK on 28 November 1979.
- (2) On 29 December 1979, two (2) additional RH-53Ds were transported by C-5 from Norfolk to The helos were reassembled and flown aboard NIMITZ at on 2 January 1980.
 - (3) On 23 January, the six (6) RH-53Ds, HM-16 personnel, and equipment were cross-decked from KITTY HAWK to NIMITZ making a total of eight (8) helicopters aboard NIMITZ. It was the determination of mission planners, based on past operational history, that eight RH-53D aircraft would support a launch of seven
 - (4) During the period the RH-53Ds were deployed aboard KITTY HAWK and NIMITZ, they were flown at such a rate and in such a manner as to maintain maximum readiness and OPSEC. See TAB C for premission flight-time and TAB D for pre-mission availability.





- (5) The mission aircraft maintenance officer had visited the ship approximately three weeks prior to mission execution to review maintenance records and personally inspect the aircraft. He had provided specific and detailed guidance to HM-16 squadron maintenance supervisors regarding items to be inspected, additional maintenance actions desired, and other pre-mission preparations to be accomplished. He also screened all related records and log books and did not note any components that exceeded allowable removal times. Based upon his guidance, the HM-16 squadron aircraft maintenance officer developed a pre-mission checklist and procedures for its completion (See TAB E). Completion of these actions was verified by the mission aircraft maintenance officer upon his return to NIMITZ on 20 April.
- (6) On 20 April, eight mission aircrews and supporting personnel arrived aboard NIMITZ. The total team consisted of 50 personnel. During the period 20-24 April, mission crews participated in familiarization flights, maintenance check flights, deck turn-ups and mission preparation activities. All eight aircraft were given a full functional check flight during this period and the engines were adjusted to provide maximum allowable power additional check least one pilot in each assigned mission flight crew was a qualified functional check pilot. Maintenance records were reviewed by the mission aircraft maintenance officer for appropriate maintenance action, and crewmembers made repeated inspections of their assigned aircraft.
- (7) The loading of mission equipment commenced early evening of 23 April immediately upon completion of painting. All eight aircraft were turned up and those discrepancies noted were corrected (TAB F). Except for assistance specifically requested by mission maintenance crews, HM-16 personnel were restricted by HM-16 CO's direction from aircraft access. Without exception, all mission equipment was loaded exclusively by mission crews.
- (8) The engine air particle separators (EAPS), one for each engine, were designed to remove sand, dust, and other foreign particles entrained in the engine inlet air. The foreign particles are scavenged and exhausted overboard allowing clean air to enter the



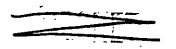


engine. The aircraft mission commander directed the removal of EAPS. There is no prohibition from removing the EAPS from the RH-53D. EAPS removal increases power available from each engine by 2% and reduces weight of each aircraft by approximately 200 lbs. A decrease in overall engine life was not a factor for the relatively short total time of this mission. Although sand and dust were anticipated, engine damage from FOD was not a consideration because of the conditions at the planned landing sites. Aircraft weight and power available from the engines were critical factors in mission planning.

- (9) All eight RH-53D aircraft were full mission capable to perform the rescue mission at the time of execution. Aircrews were familiar and comfortable with their assigned aircraft. Mission pilots reported the material condition of their aircraft was excellent. All agreed that mission aircraft were in better material condition than either the CH-53s or the RH-53s in which they trained in CONUS.
- (10) HM-16 troubleshooting teams were assigned to each aircraft for the mission launch with spare parts immediately available and were standing by on deck to provide assistance for the launch. Assistance requested was of a minor nature and was not related to navigational equipment.

b. Mission Execution Phase

- (1) On 24 April, eight fully mission capable aircraft launched on the mission. Shortly after take off, aircraft #8 experienced an intermediate gearbox chip warning light. Since this gearbox had been recently replaced, this discrepancy was not considered aborting. Such occurrences are common during break-in of a new gearbox. The mission was continued uneventfully.
- (2) Approximately two hours into the flight aircraft #6 experienced an in-cockpit redundant BIM (Blade Inspection Method) indication of impending main rotor blade failure and made an emergency landing in the desert. After rotor shutdown, the crewchief confirmed visually by checking the indicator on the blade that one main rotor blade had lost pressure, indicating a possible cracked spar. This was an aborting discrepancy since it cannot be determined



a crack has developed in the blade

in the field if a crack has developed in the blade or if the indicator is faulty. Average flight time on all blades on this aircraft was 956 hours and the high time blade was 1546 hours. Main rotor blade established replacement life is 3000 hours. not known which blade failed. Aircraft #6 had experienced a second stage hydraulic system low pressure indication a short time earlier; however, hydraulic quantity was normal. This situation is not uncommon and could have been an indicator problem. The crew was in the process of changing the indicator in flight when the blade emergency occurred. Further, the crew suspected fuel was not transferring from one of the two internal range Manual transfer would have been extension tanks. possible. Neither the hydraulic pressure indication nor the perceived electric fuel transfer problem were causes for aborting the mission.

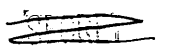
- (3) Aircraft #8 landed and recovered the crew and classified material from aircraft #6. At this point seven RH-53Ds were proceeding with the mission.
- (4) Shortly after departure from the NIMITZ, #5 experienced loss of the TACAN (ARN-52) and loss of yaw stabilization associated with the AFCS. The copilot, who was in control of the aircraft, was required to continuously make heading corrections with the rudder pedals. Since the copilot was wearing night vision goggles, the pilot was required to monitor the needle ball and continually advise the copilot of required rudder inputs. Once in the sand/dust storm, the situation became very vertigo-Because of the reduced visibility and an inducing. abrupt maneuver by the aircraft flying lead, flight integrity was lost. At this point the co-pilot notified the pilot that he had vertigo. pilot took control of the aircraft, leveled the wings, and noticed that the RMI was frozen and there was a 15 degree bank error in his vertical gyro indicator. This was verified by checking the needle By actuating the vertical gyro transfer switch, the pilot switched to the copilot's gyro. At this point the cockpit conditions were extremely difficult. The wet compass was required for heading information and navigation was limited to the PINS System, which the pilot reported had an approximate 5 NM error. With an inaccurate navigation system, lack of precise heading instrumentation, aircraft

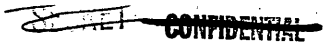


The second second

stabilization problems, and no TACAN, the pilot considered mission continuation in instrument meteorological conditions at low level through the mountains which lay ahead to be impossible. Based on these factors, the decision was made to abort the mission and return to NIMITZ. Upon returning to NIMITZ, inspection revealed failure of the ASN-50 power supply by overheating due to failure of the power supply cooler blower. The ASN-50 powers the AHRS and AFCS. The TACAN blower motor, which is located in the nose electronics compartment, was also found inoperative. Although these failures caused an abort under the unexpected IMC flight conditions experienced, #5 could have continued the mission if forecast visual meteorological conditions had existed. On #5's recovery on NIMITZ, HM-16 maintenance personnel found one mission duffle bag wedged between a rib next to the left gunner station and the ASN-50 cooling intake. Overlapping the top of the air duct and the duffle bag were two mission flak jackets. The items were heavy enough and wedged in place securely enough to avoid movement under normal aircraft maneuvering. The positioning of these items severly restricted the airflow. quantification of this restriction is not possible, however, it is the opinion of squadron maintenance personnel that the airflow intake was essentially secured by the mission equipment. Loading of mission equipment commenced on 23 April immediately afer completion of painting. Except for assistance specifically requested by mission crews, HM-16 personnel were restricted from aircraft access and Marine guards were posted. Without exception, all mission equipment was loaded by mission crews. cannot be determined when the items were placed against the intake. The aircraft commander supervised placement of mission gear on 23 April 80 and stated that gear was not placed in the area of the ASN-50 The aircraft commander further stated that in his personal estimation and direct observation that gear stored directly in front of the master internal fuel cell was moved by maintenance personnel to the vicinity of station 222 port side to gain access to the ASN-50 compartment (after landing). It is not possible to arrive at any firm conclusion regarding the possible obstruction of the cooling air intake.

(5) Six aircraft eventually landed at the refueling site. Arrivals were approximately 45 minutes to 1 hour and 25 minutes later than the planned estimated time of arrival. The delays were caused by weather and visibility problems experienced enroute that



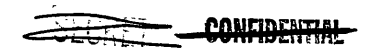


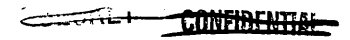
AIRCRAFT LOGS AND RECORDS

The aircraft Logs and Records (OPNAV 4790/19), Weight and Balance Data (NAVAIR Ol-1B-40), and Aircraft Inventory Record (DD Form 780) were reviewed. The aircraft was received from Sikorsky Aircraft by HM-12 on 1 Nov 73 and was transferred to HM-14 on 12 May 78. On 28 Dec 79 aircraft was disassembled for C-5A airlift to and reassembled. It was flown aboard NIMITZ on 2 Jan 80. Aircraft was transferred to HM-16 on 23 Jan 80.

The last major rework was completed at NARF North Island on 15 Dec 76. On 1 Feb 80, the aircraft commenced a 3 month extension of its service period. A one hundred hour Phase D scheduled airframe inspection was completed on 1 Apr 80. No significant discrepancies were noted during this review. The time remaining on the aircraft until the next scheduled airframe inspection was 78.5 hours.

All maintenance records indicate the aircraft was full mission capable at launch time.





AIRCRAFT SUMMARY

MISSION #4 BUNO:

158693 MODEX: 631

MISSION STATUS:

Full mission capable

HOURS FLOWN:

19-23 Apr: 8.8 Total Apr: 9.1

Total Dec 79 - Apr 80: 83.1

MISSION EQUIPMENT/SYSTEM MALFUNCTIONS

Aircraft was left at Desert One upon mission abort. No abort discrepancies existed at Desert One.

PRE-MISSION MAINTENANCE SUMMARY (19-24 Apr)

No significant maintenance discrepancies existed prior to the mission (TABS F and I).

AIRCRAFT MAINTENANCE SUMMARY (Dec 79-Apr 80)

A review of all reported maintenance discrepancies and corrective actions revealed no outstanding, or significant discrepancies that would affect/degrade mission performance.

(c) AIRCRAFT LOGS AND RECORDS

The aircraft Log and Records (OPNAV 4790/19), Weight and Balance Data (NAVAIR 01-18-40), and Aircraft Inventory Record (DD Form 780) were reviewed.

The aircraft was received in the Navy by HM-12 on 6 Feb
74. The aircraft was transferred to HM-16 on 27 Oct 78. On
21 Nov 79, the aircraft was disassembled for airshipment via
C-5A, and was reassembled at the on 25 Nov.

The last major rework was completed by NARF Pensacola on 25 Oct 77. On 1 Mar 80 this aircraft commenced a 3 month extension of its service period. A 100-hour Phase "C" scheduled airframe inspection was completed on 18 Mar 80. No significant discrepancies were noted. The time remaining on the aircraft until the next scheduled airframe inspection was 85.3 hours.

All maintenance records indicate aircraft was full mission capable at launch time.

CONEDENTAL

30A20



AIRCRAFT LOGS AND RECORDS

The aircraft Logs and Records (OPNAV 4790/19), Weight and Balance Data (NAVAIR 01-18-40), and Aircraft Inventory Record (DD Form 780) were reviewed.

The aircraft was received in the Navy by HM-12 on 20 Jul 73. Aircraft was subsequently transferred to HM-16 on 27 Oct 78. The aircraft completed scheduled depot level maintenance by NARF Pensacola on 14 December 1979. The aircraft was disassembled on 28 Dec 79 for transport aboard a C-5A and was received aboard NIMITZ 2 Jan 80. The time remaining on the aircraft until the next scheduled airframe inspection was 42.3 hours.

All records indicate this aircraft was full mission capable at launch time.



-30A24

COLUME

7. SUPPLY SUPPORT PROCEDURES

A

Α

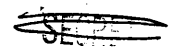
- a. Normal Support. When deployed, RH-53Ds are supported by a 90 day pack-up kit for support of 8 aircraft. The kit consists of 1289 line items including dynamic components. Historically, these pack-up kits have deployed with 85% range and depth. Follow-on support during deployment is as follows:
 - (1) Common items are obtained from nearest Naval Air Station.
 - (2) All requirements that cannot be satisfied at the operating site are passed to supply officer NSA, Norfolk via phone or message. He coordinates supply action with other supply activities and the inventory control point.
 - (3) Material is transported via Air Parcel Post, QUICK TRANS and MAC as appropriate.
- b. EVENING LIGHT. The following actions constituted special, high priority treatment of support for the RH-53D mission:
 - (1) A 90 day pack-up of 1289 line items was deployed with 99.2% range and 98.8% depth.
 - (2) An additional pack-up of 169 line items augmented the normal 90 day pack-up. This additional pack-up increased the depth of some dynamic components by over 100%.
 - (3) Special logistics procedures to provide follow-on support were established on 27 Dec 1979. A special project code 807 was established for EVENING LIGHT. All support activities were directed to expedite all requirements identified to that project code. No reference was made as to what Project EVENING LIGHT entailed.
 - (4) Points of contact were established at NAS Cubi Point, COMNAVAIRLANT, and COMNAVAIRPAC.
 - (5) All requisitioning and expedite action was accomplished by phone or priority message. No reference to aircraft type was made in telephonic exchanges.

30A28

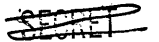
- (6) All requisitions for RH-53D aircraft on KITTY
 HAWK/NIMITZ were processed through NAS Cubi Point.
 Cubi conducted an in-theater screen for assets. If
 not available in-theater, requirements were passed to
 NAS Norfolk. All actions were coordinated with
 points of contact established at various support
 activities.
 - (7) On 5 March 1980, NAVSUP initiated action to establish contact points at various transportation activities such as NAVMTO Norfolk, NATCO Travis AFB, and NATCO Clark AFB to coordinate the expeditious movement of material for EVENING LIGHT.
 - (8) In early March OP-51D was designated as OPNAV contact point to monitor movement of material. Daily phone contact with COMNAVAIRPAC provided a constant monitoring of material flow. Additional action was directed whenever material movement appeared stalled. This involved duplicate shipment of material in several instances.
 - (9) A daily SITSUM was provided both to OP-05 and the OPG in JCS.
 - c. <u>Supply Support Summary</u>. During the entire support phase of the RH-53D mission, supply support was considered excellent. The daily monitoring by OP-51D which began in March indicated that for the most part 7 aircraft had no unresolved material requirements and were reported in an up status.

$8^{(0)}$ (S) CONCLUSIONS

- a. Maintenance performed on the eight mission RH-53Ds was adequate in all respects. Special maintenance procedures in the form of additional check lists, which included extensive inspection procedures, were accomplished to the satisfaction of the mission maintenance officer. Mission pilots felt the aircraft were in excellent material condition. The aircraft had been flown as necessary to exercise the dynamic components and to verify/evaluate maintenance actions. Special supply support was also provided. Eight mission ready RH-53Ds launched from NIMITZ on time for the rescue mission.
- b. Transition from maintenance by HM-16 squadron personnel to mission preparation by mission flight crews was accomplished smoothly and professionally. Independent



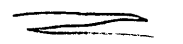
30A29



SPECIAL PROCEDURES ACCOMPLISHED SPECIFIC TO MISSION PREPARATION ONBOARD NIMITZ

| ONBOARD NIMITZ | · |
|--|-------------------------------------|
| 'ITEMS REMOVED FOR WEIGHT CONSIDERATION | ON (WEIGHT INDICATED IN LES) |
| Crew Chief Seat (11) | Cargo Hooks (42) |
| KB-18 (3) | MCM Cutter Supports (7) |
| MCM Mirrors (94) | IFR Probes (242) |
| Cargo Winches (94) | Heaters (86) |
| Cargo Pendants (3) | Rescue Hoists (Except for 2 ACFT)(4 |
| Cargo Straps (85) | Exposure Suit Blowers/Hoses (30) |
| Smoke Flares (25) | Upper Personnel Doors (15) |
| Stowage Container (21) | Passenger Seats/Fittings (121) |
| m=" + ! = / m \ | Tie Down Fittings (6) |
| Equipment Container Bags (8) | IFF and Control Box (21) |
| Heater Ducting (10) | Ky-28 (20) |
| Windshield Anti-Ice Control (2) | <pre>Ky-28 Control_Panel (2)</pre> |
| EAPS and Control Panel (201) | Drip Pans (10) |
| #7 Tail Rotor Drive Shaft Cowl (10) | ICS Overhead Reels (11) |
| Emergency Exit Lights (3) | External TCS Phone (2) |
| Static Discharge/Excitor Box (56) | Tow Winch Guillotine Tester (14) |
| TORUC ADDED FOR MICCION | |
| ITEMS ADDED FOR MISSION | 50 Cal Mounts (86) |
| PINS (101) | 50 Cal Weapons (164) |
| OMEGA (61) Panga Eutongian Manks (Int) (700) | Armor Plating (Engine) (200) |
| Range Extension Tanks (Int) (700) | IR Filters on Landing Lights (0) |
| Crew Night Vision Goggles (40) | IN TITLETS On Danding Dignes (0) |
| ITEMS RECEIVING SPECIAL INSPECTION/AD | JUSTMENT |
| Engine topping increased | |
| Hydraulic lines/fittings checked for | leakage |
| Fuel lines checked for leakage | |
| Clocks synchronized (GMT) | |

Clocks synchronized (GMT) Dampeners checked for wear/limits Sleeve and spindles checked All rotor blades inspected Hydraulic pumps inspected for leakage Primary servos/AFCS servos TOTAL REMOVED -1308 Flight controls/linkages TOTAL ADDED Hydraulic compartment control rods Rotor head control rods Tail rotor control rods Tail rotor control cables Thomas couplings APP drive shaft/couplings MGB oil cooler MGB oil cooler drive shaft/couplings MGB high speed drive shaft/couplings All lights Windscreens HF radios FM radios Rescue hoist (2 ACFT) Cockpit instruments Armor plating (Engine)



-1352



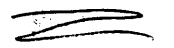
TAB C

AIRCRAFT PRE-MISSION FLIGHT HOURS (While Embarked)

| 158744/ | 632 (#1) | 158753/6 | 34 (#2) | 158761/63 | 37 (#3) |
|---------|----------|----------|---------|-----------|---------|
| DEC 79 | 4.8 | JAN 80 | 12.2 | DEC 79 | 3.1 |
| 08 NAL | 42.7 | FEB 80 | 13.9 | JAN 80 | 21.5 |
| FEB 80 | 29.2 | MAR 80 | 48.7 | FEB 80 | 9.3 |
| MAR 80 | 52.9 | APR 80 | 17.1 | MAR 80 | 20.7 |
| APR 80 | 32.7 | TOTAL | 91.9 | APR 80 | 24.0 |
| TOTAL | 162.3 | • | | TOTAL | 78.6 |

| 158693/6 | 31 (#4) | 15875 | 34/635 (| #5) | 1587 | 50/6 | 33 (#6) |
|----------|---------|-------|----------|-------------|------|------|---------|
| DEC 79 | 10.7 | DEC 7 | 9 5 | .7 | JAN | 80 | 6.0 |
| JAN 80 | 29.2 | JAN 8 | 30 24 | • 6 | FEB | 80 | 0.0 |
| FEB 80 | 17.9 | FEB 8 | 56 | .0 | MAR | 80 | 8.6 |
| MAR 80 | 16.2 | MAR 8 | 30 25 | • 7 | APR | 80 | 22.1 |
| APR | 9.1 | APR 8 | 10 19 | . 6 | TOTA | L | 36.7 |
| TOTAL | 83.1 | TOTAL | , 131 | • 6 | | | |

| 158686/6 | 30 (#7) | 158758/6 | 36 (#8) | TOTAL FO | R DET |
|----------|---------|----------|---------|----------|-------|
| DEC 79 | 6.8 | DEC 79 | 2.4 | DEC 79 | 33.5 |
| JAN 80 | 19.6 | JAN 80 | 4.8 | JAN 80 | 160.6 |
| FEB 80 | 54.0 | FEB 80 | 36.1 | FEB 80 | 216.4 |
| MAR 80 | 27.2 | MAR 80 | 0.0 | MAR 80 | 200.0 |
| APR 80 | 15.1 | APR 80 | 1.2 | APR 80 | 140.9 |
| TOTAL | 122.7 | TOTAL | 44.5 | TOTAL | 751.4 |





TAB D

PRE-MISSION AIRCRAFT AVAILABILITY

| 0800-0800 DAY | UP/ASSIGNED STATUS | SORTIES | HOURS FLOWN |
|------------------|-----------------------|-----------------------|-------------|
| 25 MAR 80 | 6/8 | 0 | 0.0 |
| 26 MAR 80 | 6/8 | 4 | 13.6 |
| 27 MAR 80 | . 7/8 | 0 | 0.0 |
| 28 MAR 80 | 7/8 | 0 | 0.0 |
| 29 MAR 80 | 7/8 | 1 | 3.7 |
| 30 MAR 80 | 7/8 | 2 | 6.1 |
| 31 MAR 80 | 6/8 | 4 | 15.7 |
| 1 APR 80 | 6/8 | , 2 | 7.0 |
| 2 APR 80 | 6/8 | 5 | 14.2 |
| -3 APR 80 | 7/8 | 0 | 0.0 |
| 4 APR 80 | 7/8 | 0 | 0.0 |
| 5 APR 80 | 7/8 | 1 | 3.5 |
| 6 APR 80 | 7/8 | 1 2 1 2 2 | 10.0 |
| 7 APR 80 | 7/8 | 1 | 0.1 |
| 8 APR 80 | 7/8 | 2 | 2.1 |
| 9 APR 80 | 6/8 | 2 | 3.6 |
| 10 APR 80 | 6/8 | 3 · 2 | 6.1 |
| 11 APR 80 | 6/8 | | 6.2 |
| 12 APR 80 | 7/8 | 0 | 0.0 |
| 13 APR 80 | 7/8 | 0 | 0.0 |
| 14 APR 80 | 7/8 | 4 | 10.2 |
| 15 APR 80 | 7/8 | 1 | 1.5 |
| 16 APR 80 | 7/8 | 4 | 10.1 |
| 17 APR 80 | 7/8 | 2 | 7.5 |
| 18 APR 80 | 7/8 | 4 2 2 3 | 7.2 |
| 19 APR 80 | 7/8 | 3 | . 5.6 |
| 20 APR 80 | 7/8 | 7 | 7.1 |
| 21 APR 80 | 7/8 | 6 | 13.2 |
| 22 APR 80 | 7/8 | 2 | 4.0 |
| 23 APR 80 | 8/8 | 0 | 0.0 |



TAB F

MAINTENACE TURN-UP/DRESS REHEARSAL ON THE NIGHT OF 23 APRIL 80

The below listed discrepancies were noted by mission crews and squadron personnel during a maintenance turn-up/dress rehearsal on the night of 23 April:

MISSION #1

- 1. Upper rotating beacon needs more -I/R paper: CORRECTIVE ACTION: This discrepancy was repaired by the mission crew.
- 2. Install spot light panel and check operation. CORRECTIVE ACTION: Installed spot light panel and functionally operated system.
- 3. Install rescue hoist and panel. CORRECTIVE ACTION: Installed hoist and control panel, operationally checked good.

MISSION #2

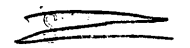
1. TACAN inoperative.
CORRECTIVE ACTION: Operationally checked, TACAN worked as it should. The ships TACAN was not transmitting during this turn-up evolution.

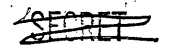
MISSION #3

- 1. HF&FM inoperative. CORRECTIVE ACTION: Replaced both receivers and transmitter.
- 2. Gunner's ICS inoperative. CORRECTIVE ACTION: Repaired cannon plug and operationally checked system, it worked as it should.
- 3. Master caution light illuminated periodically during engine turn.
 CORRECTIVE ACTION: Replaced master caution panel and checked same.
- 4. Tail rotor anti-collision light needs more paper. CORRECTIVE ACTION: Mission crew repaired this light.

MISSION #4

1. Lower anti-collision lite inoperative. CORRECTIVE ACTION: Replaced lower anti-collision light.





MISSION #5 CONTINUED

and copilot light.

- 1. Pilot's 8 day clock in operative. CORRECTIVE ACTION: Replaced clock.
- 2. Pilot's spot light rotates side to side but will not sweep fore and aft.

 CORRECTIVE ACTION: Due to absence of spare spot lights and with direction from mission #5 crew, swapped the pilot

MISSION #6

- 1. No UHF side tone. CORRECTIVE ACTION: Replaced UHF radio.
- 2. 8 day clock inoperative.
 CORRECTIVE ACTION: Replaced 8 day clock.

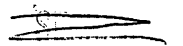
MISSION #7

1. Pilot's spot rotates side to side but will not sweep fore and aft.

CORRECTIVE ACTION: Due to the absence of spare spot lights and with direction from Mission #7 crew, swapped the pilot and copilot light.

MISSION #8

- 1. UHF radio inoperative. CORRECTIVE ACTION: Replaced UHF radio.
- 2. Pilot's spot light rotates side to side but will not sweep fore and aft. CORRECTIVE ACTION: Due to absence of spare spot lights and with direction from mission # 8 crew, swapped the pilot and copilot light.
- 3. #2 internal fuel tank will not transfer. CORRECTIVE ACTION: Replaced tank and pressure refueled aircraft in order to check for leakage.







SIGNIFICANT MAINTENANCE ACTIONS (DEC 79 - APR 80)

| DATE | SYSTEM | DISCREPANCY | CORRECTIVE ACTION |
|--------|----------------------|---|--|
| 4 Dec | Rotor | <pre>#1 blade dampener bear- ing high limit</pre> | Removed and replaced |
| 17 Dec | Fuselage | Pilot's windshield needs replacement | Removed and replaced |
| 21 Dec | Airframe | Massive oil leak #2 nose gear box | Reseated "O" ring in filter |
| 24 Dec | Flight Control | Lateral cyclic stick drive, both directions | remove and replace roll trim sensor |
| 31 Dec | Airframe | Pilot's emergency exit window latch broken | Repaired latch |
| 1 Jan | Rotor | Steady #2 BIM caution light | Found and repaired bad electrical connection |
| 4 Jan | Rotary Wing | #1 high speed shaft Thomas coupling out of limits | Removed and replaced shaft/couplings |
| 9 Jan | Electrical | #2 nose gear box pressure switch sticks | Removed and replaced |
| 18 Jan | Rotary Wing Drive | Accessory gear box chip light | Cleaned and replaced chip plug, cleaned filter and did 30 min. penalty run |
| 21 Jan | Rotor System | Tail rotor blade damaged during move | Removed and replaced |
| 30 Jan | Landing Gear | Port main mount tire bald | Replaced tire |
| 3 Feb | Rotor System | Tail rotor blade damaged | Removed and replaced |
| 4 Feb | Radar Nav | Radar altimeter failed | Removed and replaced |
| 12 Feb | Rotor System | #3 Main rotor blade Pocket #18 bent down | Removed and replaced blade |







MISSION AIRCRAFT #1 (continued)

SIGNIFICANT MAINTENANCE ACTIONS (DEC 79 - APR 80)

| DATE | SYSTEM | DISCREPANCY | CORRECTIVE ACTION |
|--------|---------------------|---|--|
| 14 Feb | Rotor System | Tail rotor blade damaged | Removed and replaced |
| 15 Feb | Transmission | Intermediate gear box leaks | Removed and replaced |
| 17 Feb | Transmission | Accessory gear box chip light | Replaced APP clutch |
| 19 Feb | Flight | lst stage hydraulic filter button | Found bad pump; removed and replaced same |
| 24 Feb | Flight Reference | Pilot's turn-rate needle inop | Replaced Pilot's turn rate gyro |
| 1 Mar | Electrical | Cyclic trim inop | Found broken wire to roll servo, repaired same |
| 3 Mar | Radio Nav | TACAN inop. No DME Azimuth good | Removed and replaced |
| 10 Mar | Radio Nav | TACAN inop. No DME | Replaced TACAN. Checks O.K. |
| 10 Mar | Flight Control | Pilots beeper trim intermittent | Replaced bad switch |
| ll Mar | Flight Control | Beeper trim still inop. | Replaced pilot's cyclic stick |
| 15 Mar | Rotor | Solid #1 cockpit BIM | Found and repaired two broken wires |
| 24 Mar | Engine | When motoring #1 engine, #2 engine would motor also | Replaced dual start valve |
| 1 Apr | Electrical | #2 generator quit | Replaced #2 generator |
| 2 Apr | Flight Ref | Pilot's turn rate gyro has full deflection | Replaced bad gyro |
| 6 Apr | Radio Nav | TACAN breaks lock-on | Removed and replaced |





MISSION AIRCRAFT #1 (continued)

SIGNIFICANT MAINTENANCE ACTIONS (DEC 79 - APR 80)

| DATE | SYSTEM | DISCREPANCY | CORRECTIVE ACTION |
|--------|-----------|---|-------------------------------------|
| 6 Apr | Radio Nav | Omega dropped off line five minutes | Replaced control box |
| 11 Apr | Rotor | #4 Blade BIM check out of limits | Replaced main rotor blade |
| 14 Apr | Radio Nav | Erratic TACAN Azimuth/ DME | Replaced TACAN |
| 17 Apr | Radar Nav | Radar altimeter inop. | Replaced bad alt |
| 20 Apr | Radio Nav | TACAN stopped after one hour | Replaced TACAN |
| 24 Apr | Aircraft | None noted | None; aircraft full mission capable |

30B13



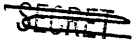


SIGNIFICANT MAINTENANCE ACTIONS (JAN 80 - APR 80)

| DATE | SYSTEM | DISCREPANCY | CORRECTIVE ACTION |
|--------|--------------|---|---|
| 24 Jan | A/C | HM-16 Acceptance Inspection | Complied with acceptance inspection |
| 3 Feb | Rotor Sys | A/C has medium freq in all flight regimes | Inspected all main rotor components. Found 3 bad dampners; removed and replaced. A/C checks good. |
| 19 Feb | Flt Controls | 2nd stage hyd sys overserviced | Deserviced |
| 21 Feb | Radio Nav | DME portion of TACAN inoperative | Removed and Replaced TACAN |
| 21 Feb | Instruments | Flickering BIM | Could not duplicate discrepand 2 adel clamps replaced, cleane all cannon plugs. |
| 21 Feb | Navigation | Litton Omega Nav wanders 150 miles west SW during flt | System checked good on ground power |
| 28 Feb | Navigation | TACAN bearing inop DME good | Removed and replaced TACAN |
| 1 Mar | Navigation | Litton Omega Nav inop all modes | Tech Rep check system - Checks good on ground power |
| l Mar | Navigation | TACAN inop both DME and Azimuth | Found suppression pulse cables crossed. Corrected cables. System checks good on ground power. |
| l Mar | Navigation | BIM #2 flickers constantly in flight | Troubleshot system. Found bad #1 harness; removed and replaced same. |
| 6 Mar | Navigation | TACAN - No DME or Azimuth any channel | Removed and replaced. Checked bad on ground power, no DME. |
| 6 Mar | Navigation | Litton Omega outputs unreliable | Removed and replaced Omega |

SEAR =





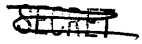
MISSION AIRCRAFT #2 (continued)

SIGNIFICANT MAINTENANCE ACTIONS (JAN 80 - APR 80)

| DATE | SYSTEM | DISCREPANCY | CORRECTIVE ACTION |
|--------|---------------------|---|---|
| 9 Mar | Navigation | TACAN - No DME Azimuth O.K. | Removed and replaced TACAN. Checks good on channel |
| 15 Mar | Flt Control | 2d stage hyd system between Yellow & Green on deck. Drops 1/4" into Yellow inflight. Suspect air in system. | Serviced 2d stage to proper level cockpit qty level chec good. Found no air in syste |
| 21 Mar | Airframe | Inspect all rigid & flex hyd lines in cabin owhd for chafing, proper routing and replacement if needed. | Complied with same. |
| 24 Mar | Navigation | Omega nav showed 75 mile error from known position. | Omega check good on next flight. |
| 24 Mar | Airframe | 2d stage hyd qty sys has mod leak. Dropped from full to top of yellow in 2.5 hrs. Suspect air. | Bled reservoir and serviced to proper level. No evidence of leakage. |
| 24 Mar | Rotor | #2 blade BIM block cracked all the way through. | Potted crack in #2 BIM block. |
| 26 Mar | Airframe | 2nd stage hyd press filter button found popped on pre-flt insp. | Replaced 2nd stage pressure filter element. |
| 9 Apr | Transmission | #1 NGB chip lite, 10 mins after T/O. Recycled ckt bkrLite stayed on. | Pulled chip detectors and oil filters, found no chips. Flushed NGB twice and reserviced. Checked good after 30 min penalty run. |
| 11 Apr | Main Rotor Blade | <pre>#5 blade heavily scratched (to metal) 3rd pocket from inboard side.</pre> | Blended, cleaned and preserved. |

SECRET





SIGNIFICANT MAINTENANCE ACTIONS (JAN 80 - APR 80)

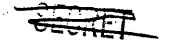
| DATE | SYSTEM | DISCREPANCY | CORRECTIVE ACTION |
|--------|------------|---|-------------------------------------|
| 11 Apr | Main Rotor | <pre>#4 blade pocket dented, 2d pocket from tip</pre> | Inspected pocket, O.K. |
| 24 Apr | Aircraft | None noted | None; aircraft full mission capable |

SECRET



30B16





SIGNIFICANT MAINTENANCE ACTIONS (JAN 80 - APR 80)

| | | | , |
|--------|--------------------|--|---|
| DATE | SYSTEM | DISCREPANCY | CORRECTIVE ACTION |
| 3 Jan | Airframe | Both wind screens scratched | Replaced same |
| 5 Jan | Engine | <pre>#2 engine would not start</pre> | Replaced ignitor plugs |
| 7 Jan | Ground Accident | Tail rotor gearbox Tail rotor hub assy Tail rotor pitch beam assy Tail rotor pitch link assy Tail rotor blades (3) Main rotor head Swashplate Main rotor blades (4) Pitch rod assy | Removed and replaced damaged components |
| 20 Jan | Fuselage | Winch-engine start pump case cracked | Replaced pump |
| 22 Jan | Electrical | #2 steady BIM light | Replaced electrical harness |
| 29 Jan | Rotor | <pre>#1 and #6 main rotor blades damaged</pre> | Replaced blade |
| 14 Feb | Rotor | Tail rotor blade cracked | Replaced blade |
| 28 Feb | Instruments | <pre>lst stage hydraulic quantity low light pressure & quantity O.K.</pre> | Replaced caution panel |
| 22 Mar | Radio Nav | Omega display frozen | Repaired by FSR |
| 8 Apr | Electrical | #2 generator failed in flight | Replaced supervisory panel |
| 24 Apr | Aircraft | None noted | None; aircraft full mission capable |

SECRET





SIGNIFICANT MAINTENANCE ACTIONS (DEC 79 - APR 80)

| <u>79</u> | E | SYSTEM | DISCREPANCY | CORRECTIVE ACTION |
|-----------|-------|---------------------|---|--|
| 07 I | Dec | Main Rotor Blade | Bad BIM indication on #3 blade. Shows partly black | Removed and replaced #3 main rotor blade |
| 23 I | Dec | Navigation | TACAN #2 needle would not search | Removed and replaced TACAN |
| 80 16 | Jan | Flight Reference | Pilot's gyro has inter- mittent "OFF" flag | Troubleshooting pilots gyro using ASN-50 test set found power supply to be bad. Removed and replaced power supply. |
| 16 J | Jan | Navigation | TACAN has no DME | Removed and replaced TACAN |
| 18 J | Jan | Hydraulic | 1st Stage manifold filter popped | Checked manifold for metal particles and replaced filts |
| 26 J | lan 💮 | BIM | Flickering #2 BIM in flt. | Cleaned #6 BIM block and harness. Checked Good. |
| 11 M | iar | T/Rotor Blade | T/R blade has 4 dents on leading edge | Removed and replaced T/R Blade. |
| 20 M | lar | Hydraulic | 2nd stage hyd qty indicator fluctuates from center green to 1/8 inch from bottom of yellow in 3.1 hr Flt. | Serviced reservoir system checks good. |
| 21 M | ar | Hydraulic | Inspect all rigid and flex hyd lines in cabin owhd area for chaffing proper routing, and replacement if needed. | Complied with same. |
| 29 M | ar | BIM Sys | #1 MRB has 2 cracks in BIM block | Repaired BIM block |

Section =

30B18



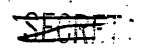


SIGNIFICANT MAINTENANCE ACTIONS (DEC 79 - APR 80)

| DATE 80 | SYSTEM | DISCREPANCY | CORRECTIVE ACTION |
|------------|----------|---|-------------------------------------|
| 08 Apr | Engine | #1 Engine experienced 3 loud pops, followed by another pop and torque decreased from 80% to 30%. Incident occurred after maint hover, when A/C transitioned to fwd flt. | Removed and replaced #1 engi |
| 24 Apr | Aircraft | None noted | None; aircraft full mission capable |



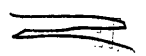




SIGNIFICANT MAINTENANCE ACTIONS (DEC 79 - APR 80)

| DAT | <u>re</u> | SYSTEM | DISCREPANCY | CORRECTIVE ACTION |
|-----|-----------|------------------------|--|---|
| 17 | Dec | Flight Reference | ASN-50 Power Supply missing from Acft | Installed ASN-50 Pwr supply |
| 17 | Dec | Airframe | Pilot's windshield hazy | Replaced windshield |
| 27 | Dec | Integrated Guidance | Roll trim inop all AFCS channels | Found disconnected cannon plug. Reconnected same. |
| 01 | Jan | Flight Reference | Compass card on BDHI frozen | Replaced ASN-50 Gyro |
| 05 | Jan | Fuel | Internal range ext- ension tank control box inop | Removed, repaired and replaced |
| 09 | Jan | HF Comm | HF Radio inop | Replaced HF Radio |
| 02 | Feb | Radio Navigation | TACAN inop in Azimuth/DME | Removed and Replaced |
| 06 | Feb | Electrical | Lost #2 Generator | Replaced #2 Generator |
| 80 | Feb | Radio NAV | TACAN 40° lock-off | Replaced TACAN |
| 11 | Feb | UHF Comm | UHF failed after take-off | Removed and replaced UHF |
| 15 | Feb | Rotor | Tail rotor blade bent | Replaced T/R blade |
| 16 | Feb | Rotor | #4 Main rotor blade has bad pocket | Replaced #4 MRB |
| 16 | Feb | Power Plant | Auxiliary power plant shaft sheared | Removed and replaced APP support/shaft |
| 23 | Feb | Integrated Guidance | AFCS YAW problems above 150' and 60 Kts | Replaced AFCS AMP and blown Fuse |
| 27 | Feb | Integrated Guidance | AFCS YAW hardover #2 AFCS | Repaired broken wire |
| 28 | Feb | Integrated Guidance | Stiff right pedal with #1 AFCS servo on | Replaced bad #2 dual input servo valve |

SECHLI



30B20



MISSION AIRCRAFT #5 (continued)

| DATE | SYSTEM | DISCREPANCY | CORRECTIVE ACTION |
|--------|------------------------|---|---|
| 07 Mar | Integrated Guidance | AFCS and CoPilot Gyro problem in roll | 1080Y Gyro found bad, re- placed same. |
| 12 Mar | HF Comm | HF Radio inop | Replaced HF Radio |
| 01 Apr | Rotor | Tail rotor blade has FOD damage | Replaced T/R blade |
| 14 Apr | Integrated Guidance | With AFCS AMPS off got sharp yaw kick when switching servo from #1 to #2 | Adjusted #2 Moog valve check good |
| 14 Apr | Radio NAV | TACAN inop all channels Azimuth/DME | Removed and replaced TACAN |
| 19 Apr | Rotor | Remove and Replace tail rotor blade due to bad balance | Completed same. |
| 19 Apr | Radio NAV | #2 needle on TACAN will not rotate | Removed and replaced blower motor and TACAN |

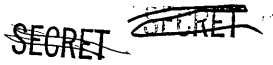
RET

24 Apr Aircraft None, noted

I-11

30B21

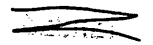
None; aircraft full mission capable

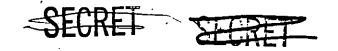


SIGNIFICANT MAINTENANCE ACTIONS (JAN 80 - APR 80)

| DATE | SYSTEM | DISCREPANCY | CORRECTIVE ACTION |
|--------|-----------------------|---|---|
| 24 Jan | A/C | A/C acceptance inspection | Performed acceptance inspection |
| 25 Jan | Main rotor blade | Removed #3 MRB for installation on A/C #3 | Replaced on 28 Feb 80 |
| 28 Jan | Hydraulics | Removed 1ST stage hydraulic pump for A/C #8 | Replaced on 31 Jan 80 |
| 28 Jan | Hydraulics | Removed winch engine start pump for A/C #8 | Replaced on 25 Feb 80 |
| 15 Feb | Main rotor blade | Removed #1 MRB for A/C #4 | Replaced blade 28 Feb 80 |
| 15 Feb | Main rotor blade | Removed #6 MRB for A/C #7 | Replaced on 26 Feb 80 |
| 16 Feb | Main rotor blade | Removed #5 MRB for A/C #5 | Replaced on 26 Feb 80 |
| 18 Feb | Intermed. gearbox | Removed IGB for A/C #1 | Replaced on 19 Feb 80 |
| 20 Feb | Main rotor blade . | Removed #4 MRB for #5 | Replaced on 26 Feb 80 |
| 28 Feb | A/C | Ground incident involving T/R blade striking overhead | Replaced all dynamic components aft of main gear box during period from 28 Feb to 19 Mar 80 |
| 13 Mar | Hydraulics | Removed 1ST stage hydraulic pump for A/C #1 | Replaced 18 Mar 80 |
| 16 Mar | Full system | Check all internal tanks | Complied with same |







SIGNIFICANT MAINTENANCE ACTIONS (JAN 80 - APR 80)

| DATE | SYSTEM | DISCREPANCY | CORRECTIVE ACTION |
|--------|------------|---|-------------------------------------|
| 21 Mar | Hydraulics | Insp all rigid and flex. hyd. lines in cabin owhd. for chafing, proper routing and replacement, if needed | Complied with same |
| 24 Apr | Aircraft | None noted | None, aircraft full mission capable |



MISSION ATTERATE 17

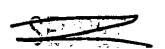
SIGNIFICANT MAINTENANCE ACTIONS (DEC 79 - APR 80)

| DATE | SYSTEM | DISCREPANCY | CORRECTIVE ACTION |
|--------|------------------------|---|--|
| 06 Dec | Instruments | Pilots AFCS indicator erratic regardless of AFCS status | Removed and replaced |
| 18 Dec | Integrated Guidance | Hardover to right in yaw with both feet off pedals | Repaired bad AFCS control panel |
| 30 Jan | Integrated Guidance | AFCS has right hardover | Indicator out of adjust- ment. Repaired same. |
| 12 Feb | Flight Control | Cyclic hunts and drives any configur-ation | Replaced bad roll sensor |
| 13 Feb | HF Comm | Unable to transmit or receive on HF | Removed and replaced |
| 14 Feb | Rotor | #6 Main rotor blade has cracked 3rd pocket | Replaced main rotor blade |
| 16 Feb | Flight Controls | Cyclic hunts in roll | Replaced bad AFCS roll sensor |
| 20 Feb | Integrated Guidance | #1 AFCS Amp on with #2 Amp off result in full right YAW | Replaced Lateral accelerometer |
| 21 Feb | Flight Reference | Copilot turn Rate Gyro inop in norm position | Replaced Turn Rate Gyro |
| 21 Feb | Navigator | OMEGA INOP | Replaced OMEGA Control Box |
| 28 Feb | Flight Control | Excessive Force Required to move cyclic with Trim off | Replaced Roll Trim Valve |
| 7 Mar | Navigation | OMEGA quit half way through flight | Replaced Power Supply |
| 16 Mar | Integrated Guidance | Acft yaws right any AFCS Configuration | Adjusted Lateral accelerometer |

I-14

30B24









MISSION AIRCRAFT #7 (Continued)

| DATE | SYSTEM | DISCREPANCY | CORRECTIVE ACTION |
|--------|------------------------|--|-------------------------------------|
| 16 Mar | Flight Reference | Pilot's Gyro Precesses in flight | Replaced ASN 50 Gyro |
| 29 Mar | Engine | Unable to start Aux Power Plant | Replaced ignitor Plugs |
| 29 Mar | Engine | Aux Power Plant pump cavitated | Replaced pump |
| 30 Mar | Integrated Guidance | With AFCS 1 or AFCS 2 Servo on and AFCS #1 amp off, have outer loop drive | Replaced bad AFCS Roll Sensor |
| 11 Apr | Flight Refererence | Pilot's Gyro shows extreme nose down | Replaced ASN 50 Gyro |
| 11 Apr | Integrated Guidance | AFCS has roll oscillations | Replaced bad AFCS Amp |
| 11 Apr | Rotor | Tail rotor blade cracked ° | Replaced blade |
| 19 Apr | Instruments | 1st stage hydraulic pressure fluctuations | Replaced bad indicator |
| 19 Apr | Integrated Guidance | <pre>#2 YAW indicator stays 1 mark to right of neutral</pre> | Replaced bad AFCS Amp |
| 22 Apr | Nav | OMEGA Alert Lite intermittent | Replaced by FSR |
| 23 Apr | Rotor | Tail Rotor Blade Abrasive Strip coming off | Replaced T/R Blade |
| 24 Apr | Aircraft | None, noted | None; aircraft full mission capable |

SECRE-



2000

MISSION AIRCRAFT #8

SIGNIFICANT MAINTENANCE ACTIONS (DEC 79 - APR 80)

| DATE | SYSTEM | DISCREPANCY | CORRECTIVE ACTION |
|-----------|-----------------------|---|---|
| 10 Dec 79 | Transmissions | <pre>#1 nose gear box chip-lite, recycled chip detector CKT-BKR lite went out.</pre> | Removed and cleaned chip-detector, No evidence of fuzz. |
| 30 Dec 79 | Transmission | #1 nose gear box chip lite. | Removed and cleaned chip detector, no evidence of fuzz. Penalty run conducted, system checks good. |
| 8 Jan 80 | Flight Refer- ence | Pilot's attitude gyro warning flag stays on-Transfers to Co-pilot when VGI transfer switch activated. | ASN-50 power supply system bad. Removed and replaced. |
| 8 Jan 80 | Transmissions | #1 nose gear box chip lite illuminated stays on when CKT-BKR is reset. | Removed all chip detectors, no evidence of metalic chips. Electrical continuity checks performed. 30 Min penalt run. No lite. |
| 28 Jan 80 | Hydraulics | 1st stage hyd system pressure did not come online. | Removed and replaced 1st stage hyd. Pump reservice Checks good. |
| 5 Feb 80 | AFCS | Heading hold hunts with feet off pedals. | Replaced yaw sensor. |
| 11 Feb 80 | AFCS | #2 amplifier has no dampening in roll mode. @ 140kts A/C has porpoise in pitch. | Removed and replaced roll-rate and pitch-rate gyros. |
| 21 Feb 80 | Hydraulics | Cannibalization of 1st stage hyd pump. | Replaced pump on 29 Feb 80 |
| 4 Mar 80 | Intermed GB | Removed IGB for A/C #6 | Replaced on 22 Mar 80 |



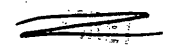




SIGNIFICANT MAINTENANCE ACTIONS (DEC 79 - APR 80)

| DATE | SYSTEM | DISCREPANCY | CORRECTIVE ACTION |
|-----------|----------|---|-------------------------------------|
| 21 Apr 80 | Aircraft | Functional check flight flown with following discrepancies: - Dampners require se vicing FM squelch does not work. TACAN no loc on. | paired prior to mission launch |
| 24 Apr 80 | Aircraft | None noted | None; aircraft full mission capable |

SECRET



30B27

SEC:

NOFORN - TOP SECRET

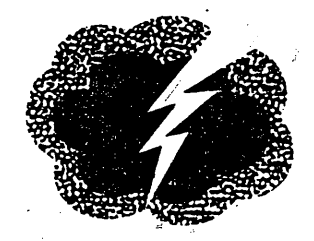
OpOrd



JTD Exercise

CASSIFIATION REVEN TO 1235 CONDUCTO ON 17 AUG 92 ENVARING E ST. DOO NACC DEEL DESIGNE TO OADR MOLL LA SOURCE

STORM CLOUD



CLASSIFIED BY JCS, J-3, JTD REVIEW ON 15 MOVEMBER 2000 EXTENDED BY JCS, J-3, REASON 5200.1R, PAR 2-301C(5

TOP SECRET



OPORD STORM CLOUD (U)

- 1. (U) Situation
- 2. (U) Mission
- 3. (U) Execution
- 4. (U) Support
- 5. (U) Command Control, Communications

ANNEXES:

- A. (U) Task Organization
- B. (U) Intelligence

Appendix 1 (U) Weather

C. (0) Operations

Appendix 1 (C) Delta
Appendix 2 (C) Rangers
Appendix 3 (U) Helo Ops
Appendix 4 (C)
Appendix 5 (U) MC/EC-130
Appendix 6 (U)
Appendix 7 (U) Air Defense

Appendix 8 (U) C-5/C-141B

Appendix 9 (U) RC-135

Appendix 10 (U)

Appendix 11 (U) Airfield Plans, Clamity Jane procedures

D. (U) Logistics

Appendix 1 (U) Medical

J. (U) Command Relationships

Appendix 1 (U) Command Structure Chart

- K. (U) Communications
- L. (U) Operations Security
- X. (U) Flight routes, Flow Chart



1. (U) Situation:

(U) a. (2) General: A wealthy, radical "third world" nation, Calivada, is in the final stages of becoming a nuclear power. Peaceful nuclear facilities purchased from European nations have helped this process. Recently this nation has decided to speed the process by kidnapping three US nuclear physicists and stealing components and plans for nuclear weapons. The self proclaimed Presidentfor-Life of Calivada has clearly stated that he will attempt to use his future nuclear capability to coerce the US on a number of regional issues. The US has confirmed that Calivada was responsible for the kidnapping and theft. An exhaustive search has located the US physicists and the plans/components (hereafter collectively referred to as "critical cargo") in a large city within the country.

(2) The physicists are being held in a government research office, BACON, while the plans and components are being kept at a nearby reseach facility, LIMESTONE.

(%) The objective of JTD Exercise STORM CLOUD is to recover the critical cargo intact and the physicists alive and well.

- b. (2) Enemy: The country of Calivada is extremely hostile to the US. The neighboring countries of Arizona and New Mexico, while hostile to both the US and Calivada, would nonetheless probably warn Calivada of any US attempt to recover the critical material. Although . Calivada's armed forces are relatively inefficient, there are adequate military resources available to present a hostile environment to any US recovery attempt.
- c. (C) Friendly: The countries east of the Mississippi are sympathetic to the US and have granted the US overflight rights and a few staging facilities. These facilities are in sufficiently remote areas to allow short-term use without drawing undue attention.
- 2. (3) Mission: JTD STORM CLOUD forces covertly penetrate the hostile territory of Calivada and conduct simultaneous air assault operations to recover the US assets being illegally held at locations LIMESTONE and BACON.

3. (U) Execution:

a. (U) Concept of Operation

(1) (2) Phase I. Pre-Deployment. At D-1, and and DELTA move to an isolated area of Ft Bragg to conduct day and night rehearsals. conducts rehearsals at a site to be determined.



- SECRETINGEORY - CONFIDENTIAL

- b. (U) Coordinating Instructions:
 - (1) (U) Annex A Task Organization
 - (2) (U) Annex C Operations
 - (3) (U) Annex X Execution Time Chart
 - (4) (8) Location Designators:

CAMELOT (Edwards AFB)
RIVERSIDE (Desert Rock)
EVERGLADE (Indian Springs)
BACON (Jackass Flats)
LIMESTONE (MX Site)
BROOMCORN (Campbell)
CANVASBACK (Hurlburt)
HORSESHOE (Bragg)
REMINGTON (Hunter)
GARRISON (Pahute Mesa)

- (5) CPX to be conducted 19 Nov. Message to follow.
- (6) (2) Alternate evacuation sites are RIVERSIDE and CAMELOT in order.
- (7) (U) Tasking:
 - (U) JTD:
 - (a) (U) Provide OPSEC/cover story.
 - (b) (U) Staff weather services.
 - (c) (U) Provide overall guidance/command.

}

(RGR) Inf.

- (a) (c) Provide required forces for LIMESTONE, RIVERSIDE and EVERGLADE.
- (b) (c) Provide OPFOR at exercise area. OPFOR to deploy to GARRISON 20 Nov.
- (c) (v) Assist at CAMELOT as required.
- (C) DELTA
 - (a) (b) Provide required forces for LIMESTONE.
 - (b) (e) Provide control of UH-60 assets during assault phase.
 - (c) (C) Provide guidance/control of assets chopped to use in assault phase.

Consideration

SEPETAMIEN !

- (a) (c) Provide required forces for BACON.
- (b) Provide control of OPCON assets during assault phase.
- (2) Verify headcount to DELTA at EVERGLADE.

- (a) (C) Construct BACON/LIMESTONE objectives.
- (b) (b) Provide control of their during attack phase.
- Provide OPSEC evaluation of exercise area at conclusion of trainex.
- (d) Let Provide focal point for coordination with DOE.

(U) (e) 101st

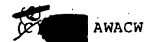
- (a) (U) Provide required helo force.
- (b) (U) Provide admin recovery capability for downed helos.
- (c) (8) Coordinate administrative backhaul from Edwards AFB.
- (d) (e) Schedule assault force arrival at BROOMCORN to preclude standing time.
- (e) Interface with:

- (C) 1st SOW
 - (a) (U) Provide required fixed wing support.
 - (b) Provide CCT support as required.
 - (c) 18) Insure CCT conducts liaison with CAMELOT and EVERGLADE prior to 21 Nov 80.
 - (d) (Z) Coordinate emergency abort plan and Calamity Jane procedures with ground commanders.
 - (e) (£) Develop helo ground refuel plan and provide OPCON of 101 Pathfinders for refuel operations at EVERGLADE.



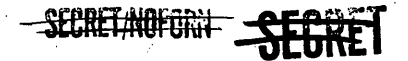






A

- (a) (U) Provide AWAC support as required.
- (b) (2) Develop, coordinate and control under separate Frag Order: F-14 Cap, F-4 Aggressor package and associated tanker support.
- (C) USA QM Unit
 - (a) (U) Support as required.
 - (b) (c) Establish FAR system at EVERGLADE and RIVERSIDE.
- (8) (U) Debrief will be conducted at 1300 on 25 November 1980. Commanders and unit representatives should report to the Pentagon, Room 2C840.



- 5. (U) Command, Control, Communications
 - a. (8) Communications:
 - (1) (8) There will be three JTD Command Nets; SATCOM, ALPHA, SATCOM BRAVO, and HF CHARLIE. All will operate in the secure voice mode.
 - (2) (8) The mission element nets will operate in the categories of inter-air, air-ground, ground, and fire support. HF VHF-FM, VHF-AM, and UHF, both secure and non-secure, will be the modes of operation.
 - (3) (U) See C-E Annex K and the CEOI, published separately, for additional information.
 - b. (U) Command and Control:
 - JTD command communications will operate from eight locations; the JTD base (photography), two JTD relays (POCKETBOOK and RYE GRASS), the JTD forward command posts (CAMELOT and EVERGLADE), a JTD response cell (BRASS RING), the JTD airborne command posts (E-3A and AC-130), and the JTD Main (HAMMER).
 - (2) (U) All primary element commanders will report directly to the CDR, JTD.
 - (3) (U) The Main JTD command post will be located with the CDR, JTD at all times.
 - (4) (U) See Annex J for additional information.

ROBERT A. TURNER Colonel, USA Joint Test Director

Colonel, USAF

ANNEXES:

A. Task Organization

B. Intelligence

C. Operations

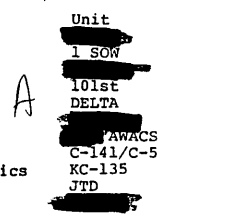
D. Logistics

J. Command Relationships

K. Communications-Electronics

L. OPSEC

X. Time Chart



DISTRIBUTION

2 2 5

USA Qm Unit

-CONFIDENDIAL SEEDE NOTES

ANNEX A (TASK ORGANIZATION) TO OPORD STORM CLOUD (U)

(U) Task Organization

. (8) Unit:

JTD HQ

TF 79.1 (DELTA)

101st AVN GP (-)
1st SOW (+)
AIR CAP (F-T4)
AWACS
OM Det
Ele JCSE
Ele ADA

2. (8) Mission Area:

LIMESTONE

TF 79.1

BACON



RIVERSIDE



EVERGLADE

Ist SOW (-) Ele ADA QM DET OTHER

JTD HQ AWACS FIRE SUPPORT

AC-130 AIR CAP AH-1G



ANNEX B (INTELLIGENCE) (U)

a. (8) Strategic Setting: Joint Training Exercise STORM CLOUD will be held utilizing the following: Hurlburt Field, FL; Ft. Bragg, NC; Ft. Campbell, KY; Edwards AFB, CA; Indian Springs Aux, NV; Desert Rock Aux, NV; and Nevada Test Site. This is a JCS coordinated, JTD sponsored exercise. The setting is a representation of world-wide capabilities in a hostile environment.

b. (e) Setting Countries: In the exercise strategic setting, country Calivada is surrounded by countries inimical to its own as well as to US interests. In the region there are friendly countries which will allow US forces use of their territories as landing/staging sites, as long as the influx of forces are kept as inconspicious as possible.

c. Political Situations: Country Calivada has long been suspicious of US and European motives in the region. Despite Calivada's continuing attempts to rid the region of US and European influence, it has continued to do business and purchase arms from both. Calivada is also regarded by its neighbors as being a threat to the stability of the area. Its neighbors suspect Calivada of planning to develop a nuclear capability that will allow it not only to influence US actions, but to intimidate its neighbors as well. There is ample reason for this suspicion, as Calivada has had historical territorial designs on its neighbors as well as a history of irrational actions. Calivada's armed forces, while inefficient by Western standards, is one of the largest and best equipped in the area. Calivada has shown itself to be extremely security conscious and has attempted to arm itself with the best and latest military equipment.



APPENDIX 1 (WEATHER) TO ANNEX B (INTELLIGENCE) (U)

Situation Climatic Brief CAMELOT

November

- 1. General. Site E is generally clear to partly cloudy in November with chilly nights and mild days. Skies are clear 42-68% of the time. Maximum cloudiness occurs between 0900 and 1700 local time. Mean cloudiness is 17-23% at night and 28-34% during the day. Morning minimum temperatures average 36F increasing to 66F during the afternoon. Precipitation occurs on about three days per month. Thunderstorms are very rare. The prevailing surface wind direction at night is southwest to west (11-17% of the time) at mean speeds of 3-10 knots. Calm winds occur 19-29% of the time. Daytime wind directions are variable, but show a slight tendency to be north-easterly. Speeds are 3-16 knots, and calms occur 19-34% of the time.
- 2. Flying Weather. Good to excellent. Cloudy and rainy conditions are infrequent. Ceilings less than 5000 feet and/or visibilities less than 5 miles occur 3-6% of the time; less than 1500/31% of the time or less. Conditions less than 55/1 are rare. Icing and turbulence are usually not a problem.
- 3. Exposure Weather. Generally pleasant. Nighttime temperatures are chilly, but reach the mid 60's during the afternoon. Sunshine is abundant and rain is rare. Relative humidity varies from an early morning high of 60-65% to an afternoon low of 35-40%.

| ABSOLUTE MAXIMUM (F) | 85 | |
|-----------------------------------|------|----|
| MEAN MAXIMUM | 66 | |
| MEAN MINIMUM | 36 | |
| ABSOLUTE MINIMUM | 16 | |
| NUMBER OF DAYS WITH PRECIPITATION | 3 | |
| SNOW | * | |
| FOG | 1 | |
| 95% WORST DA | 4800 | Ft |
| 95% WORD PA | 2400 | Ft |

* = Less than 0.5 day



- e. (U) Coordinating Instructions:
 - (1) (U) Actions at downed aircraft: TAB C (Downed Aircraft)
 - (2) (U) Aircraft load plans: TAB D (Load Plans)
- 4. (U) Service Support: SOP
- 5. (U) Command and Signal:
 - a. (U) Signal: TAB E (SIGNAL)
 - b. (8) Command: The TF 79.1 Commander is in UH-60 \$4 during the assault flight, in the vicinity of point GRANGE during the assault, in the vicinity of the SW corner of EZ WHISKEY after the evacuation to objective GOLD, and is UH-60 \$6 during the exfil.

SECRETAGE

DELTA: SEQUENCE OF EVEHTS

| EV | | XMIT TO | BREVITY |
|----|--|--|------------|
| 1. | Assault force on gnd, assault in progress. | RGR BN CDR TO DELTA CDR, DELTA CDR TO CDR, | |
| 2. | # PERSONNEL ENROUTE TO EXFIL AIRFIELD. | DELTA CDR TO CDR | ANTELOPE |
| 3. | Forces depart obj, RGR BN CDR assumes FSC. | DELTA CDR TO | BASKETBALL |
| 4. | FORCES CLOSED INTO FIELD. | DELTA CDR TO CDR | CITADEL |
| 5. | TM DELTA (-) ENROUTE TO EXFIL AFLD VIA HELO | RGR BN CDR TO | DENTIST |
| 6. | TH RANGER ENROUTE TO EXFIL AFLD VIA HELO. | UH-60 FLIGHT LDR TO CDR JTF. | FOOTNOTE |

- SECRETHOFORN

PHASE I

CAMELOT

(U)1. OFF LOADING/BUILD UP

(0)2. ASSEMBLY AREA

1/3. T/O TIME

A. 4 UH-60 0310Z

B. 8 AH-1S 0320Z

C . 0321Z

D. 20 UH-60 0515Z

(U) 4. ENROUTE MAP

75. ARRIVAL AT RIVERSIDE

A. 4 UH-60 0428Z

B. 8 AH-1S 0438Z

C. 0508Z

D. 20 UH-60 0633Z

6. REFUELING TIME

A. AH-1S 0508Z

0633Z (21)

0648Z (24)



PHASE II

RIVERSIDE TO BACON & LIMESTONE

| 1. | T/0 | TIME | (RIVERSIDE) |
|----|-----|------|-------------|
|----|-----|------|-------------|

| 170 TIME (KIVEKSIDE) | |
|-----------------------|-------|
| A. 16, AH-1S | 0824Z |
| B. 24, UH-60/2, AH-1S | 0825Z |
| C. 8, | 0826Z |
| D. 3, AH-1S | 0829Z |
| E. 1, AH-1S | 0832Z |
| F. 1, AH-1S | 0838Z |

(0) 2. ENROUTE MAP
(0)3. AH-1S TARGET MAP

4. EGRESS TIME

| A. | 16, | 0900Z |
|------------|-----------|-------|
| В. | 8, | 0902Z |
| C • | 8, UH-60 | 0915Z |
| D. | 16, UH-60 | 0945Z |
| E. | 8, AH-1S | 0945Z |



PHASE III

EVERGLADE:

| 1. | ARRIVAL AT EVERGLADE | |
|--------|----------------------|-------|
| | A. 16, | 0932Z |
| | B. 8, UH-60 | 0939Z |
| | C. 16, UH-60 | 1009Z |
| | D. 8, AH-1S | 1005Z |
| (U) 2. | REFUEL/DEPARTURE | |
| | A. 8, UH-60 | 1004Z |
| | B. 16, UH-60 (8) | 1034Z |

·(8) 1039Z

C. 8, AH-1S

1139Z

RIVERSIDE:

| (m) 1. | 5, ARRIVE | 0923Z |
|--------|-----------|-------|
| 2. | 5, DEPART | 1003Z |

SERETANTERIT

APPENDIX 5 (MC/EC-130) TO ANNEX C (OPERATIONS)

- (0) 1. (2) Seven (7) Aircraft (5-MC's/2-EC's)
- 2. (8) Takeoff CANVASBACK 0100Z to 0130Z (as required)
- 3. Refueling Times: 0300Z 3 aircraft (at the ARIP) 0310Z 2 aircraft 0320Z 2 aircraft
- 4. (a) Low level entry times: 0430Z till 0455Z

Low level entry point: N35-07 W99-50

- 5. (8) TOT's:
 - a. EVERGLADE 0845/46/47/48/55Z
 - b. RIVERSIDE 08552/0905Z
- 6. (2) Takeoff times: (Approx 2 hrs on ground)
 1045z till 1115z
- 7. (8) Low level exit time: 1500Z till 1520Z (N35-07 W99-50)
- 8. (8) Refueling times: 1540/1550/1600z
- 9. (8) Land times CANVASBACK: 1820/1830/1840z

CONFIDENTIAL

APPENDIX 8 (C-5, C-141B OPERATIONS) TO ANNEX C (OPERATIONS)

1. (U) TASKS:

- (a) (2) Provide 8 C-5 and 3 C-141B aircraft to airlift JTD STORM CLOUD forces/equipment to required destinations.
- (b) Provide Combat Control Team as required to:
 - (1) (C) Exercise positive control of all fixed wing and rotary wing takeoffs and landings except for initial blacked out MC-130 landings at EVERGLADE and RIVERSIDE and initial helicopter landings at RIVERSIDE.
- (2) Assist and plan with for the safe transloading of passengers from helicopters to fixed wing assets.
 - (3) (3) Coordinate emergency abort plan with the on-scene ground commander.
 - (4) (U) Develop helicopter ground refueling flow plan.
- 2. (2) COMMAND AND SIGNAL: COMJTF exercises command and control of MAC forces through the COMALF.

3. (U) EXECUTION:

a. (8) C-5: 8 C-5 aircraft will airlift helicopters and forces from BROOMCORN to CAMELOT.

| #1 | T/O BROOMCORN | 212030 |
|--------------|---------------|--------|
| ‡ 2 | | 212040 |
| # 3 | ■. | 212050 |
| #4 | s | 212100 |
| \$ 5 | • | 212110 |
| ‡ 6 | • | 212120 |
| ‡ 7 | | 212130 |
| #8 | • | 212140 |
| #1 | ARV.CAMELOT | 220130 |
| #2 | | 220140 |
| #3 | - | 220150 |
| #4 | • | 220200 |
| ‡ 5 | • | 220210 |
| #6 | • | 220220 |
| ‡ 7 | | 220230 |
| #8 | • | 220240 |
| # 1-8 | ON-LOAD | 221800 |
| | CAMELOT | |

b. (U) Depart times and arrival times at BROOMCORN to be determined.



-SECRET/NOFORM-

c. (S) C-141B EVERGLADE 3 C-141B aircraft will airlift fuel blivets.

| # 1 | T/O HORSESHOE | 220333 |
|------------|----------------|--------|
| | 1/O HORSESHOE | 220335 |
| #2 | | |
| #3 | • | 220337 |
| #1 | ARCP . | 220500 |
| #2 | | 220500 |
| #3 | Ħ | 220500 |
| #1 | ARV. EVERGLADE | 220908 |
| #2 | n | 220913 |
| #3 | N | 220918 |
| # 1 | T/O EVERGLADE | 221000 |
| ‡ 2 | 99 | 221020 |
| #1 | ARCP | 221330 |
| #3 | • | 221350 |
| #1 | SVN/POB | 221530 |
| #3 | 11 | 221550 |

d. (%) \$2 C-141B will remain at EVERGLADE to admin airlift bivits and load personnel to HORSESHOE. T/O time to be determined.

e. (U) LOAD/BACKHAUL PLAN:

See Charts

SECRETATION

APPENDIX 9 (KC-135 OPERATIONS) TO ANNEX C (OPERATIONS)

- 1. (9) Concept of Operations: SAC will provide inbound and outbound refueling support for AC/MC/EC-130 and C-141B aircraft, as well as refueling for E-3A/F-14 fighter cap package. The 1SOW will coordinate special tracks for low altitude refueling. For high altitude operations, fighter cap package will use A/R 3E, while C-141Bs will use AR 112 W/E. All refueling operations will be conducted using only minimum essential communications.
 - a. (8) E-3A/Fighter Support: A tanker task force at March AFB will support F-14 refuelings with drogue-equipped KC-135s. Specific mission details will be contained in E-3A air-to-air annex for STORM CLOUD.
 - b. (5) C-141B Support: Altus AFB KC-135s will support both inbound and outbound refuelings in A/R 112, using point parallel procedures. The inbound ARCT will be a firm preplanned time; outbound ARCT will be adjusted based on the receiver's launch time. Tankers will be prepared to hold, awaiting C-141 late outbound arrival.

| TANKER CALL SIGN | RECEIVER CALL SIGN | A/R TRACK | RATIO TNKR/RCVR | ARCT | ALTITUDE | OPFLOA |
|---------------------|-----------------------|--------------|--------------------|---------|----------|--------|
| THEM 51 | TBD | 112W | 1:3 | 220500Z | 270 | 15m ea |
| THEM 52 | TBD | 112E | 1:1 | 221330z | 270 | 25m |
| THEM 53 | TBD . | 112E | 1:1 | 221350Z | 270 | 25m |

- c. (U) Communications/Rendezvous Plan is as published in FLIP.
- d. (5) AC/MC/EC-130 Support: A tanker task force at Grissom AFB will support all ISOW refuelings, using overhead comm-out rendezvous for inbound refueling; modified point parallel for outbound A/R. Inbound ARCT (time at the RZ point) will be preplanned; outbound ARCTs will be adjusted based on receiver launch time. The ISOW will coordinate the special low altitude refueling tracks to be used for this exercise.
 - (1) (2) Planned A/R tracks:

| TRACK | RZ POINT | ARCP | EAR | |
|-------|----------------|-------------------|---------------|-----|
| A | TXK 316/33 | ADM 087/85 | ADM 067/20 | |
| _ В | ADM 306/33 | ADM 067/20 | TXK 316/33 | |
| С | (Between Abile | ene, TX and Ros | well, NM) | |
| D | (Between Preso | ott VORTAC and 29 | St Johns VORT | AC) |



SECRETATION OF THE SECRETATION O

Final determination of AR Tracks will depend upon 150W requirements and FAA constraints.

(2) (2) MC/EC-130 Support:

| TANKER CALL SIGN | RECEIVER CALL SIGN | A/R TRACK | ARCT(Z) | ALT | RECVR ON-LOAD | A/A TACAN | KC-13 BEACC |
|---------------------|-----------------------|--------------|---------|--------|------------------|--------------|----------------|
| BAR 11/12 | TBD (3) | A | 220300Z | 11,000 | 25m | 31/94 | 1-1- |
| BAR 13 | TBD (2) | A | 220310Z | 11,000 | 25m | 32/95 | 2-1- |
| BAR 14 | TBD (2) | A | 220320Z | 11,000 | 25m | 33/96 | 2-1- |
| A/R PREQ | P.366.3 - | /BU | 391.8 | | | | |
| BAR 15/16 | TBD (3) | В | 221540Z | 11,000 | 2 5m | 31/94 | 1-1- |
| BAR 17 | BD (2) | В | 221550Z | 11,000 | 25m | 32/95 | 2-1- |
| BAR 18 | TBD (2) | . B | 221600z | 11,000 | 2 5m | 33/96 | 2-1- |
| | • | | | | _ | | |

A/R FREO:

١,

P.366.3/B.U. 391.8



| TANKER CALL SIGN | RECEIVER CALL SIGN | A/R TRACK | ARCT(Z) | ALT | RECVR ON-LOAD | A/A TACAN | KC-13 BEACO |
|---------------------|-----------------------|--------------|---------|--------|------------------|--------------|----------------|
| BAR 21/22 | TBD (2). | С | 220455Z | 10,000 | 32m | 30/93 | 2-1- |
| BAR 25/26 | TBD (2) | D | 221140z | 11,000 | 38m | 30/93 | 2-1- |
| A/R FREO: | P.361.7/B.U | . 350.7 | 7 | | | | |

APPENDIX 10 (Det A Operations) TO ANNEX C (Operations)

A

1. (8) Mission: conducts assault of BACON at 220745Z Nov 80 to recover US assets.

2. (8) Execution:

- a. (U) Concept of Operations: The operation will be conducted in three phases.
 - (1) (2) Phase I: Unit will be moved from CANVASBACK to BROOMCORN on 21 Nov in time to outload on C-5s.
 - (2) Phase II: Unit will conduct assault of BACON to recover assets.
 - (3) Phase III: Unit will exfiltrate to EVERGLADE where they will transload to C-141 aircraft for return to CANVASBACK.

A

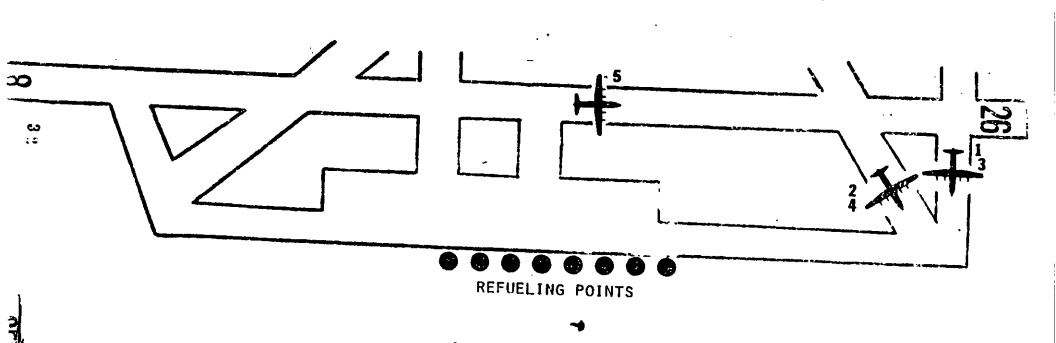




Everglade:

C-130 OFF-LOADING POSITIONS

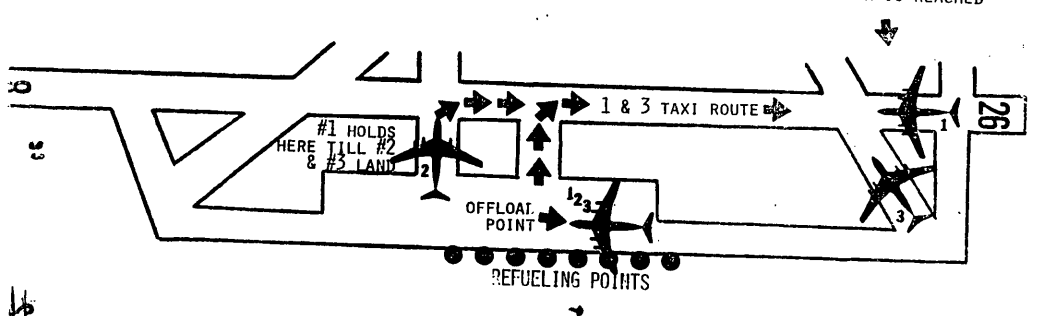
MC-130 #1 LANDS AT II HOUR MC-130 #2 LANDS AT H+1MIN MC-130 #3 LANDS AT H+2 MC-130 #4 LANDS AT H+3 EC-130 #5 LANDS AT I!+10



Everglade

C - 141B GROUND MARSHALLING PLAN

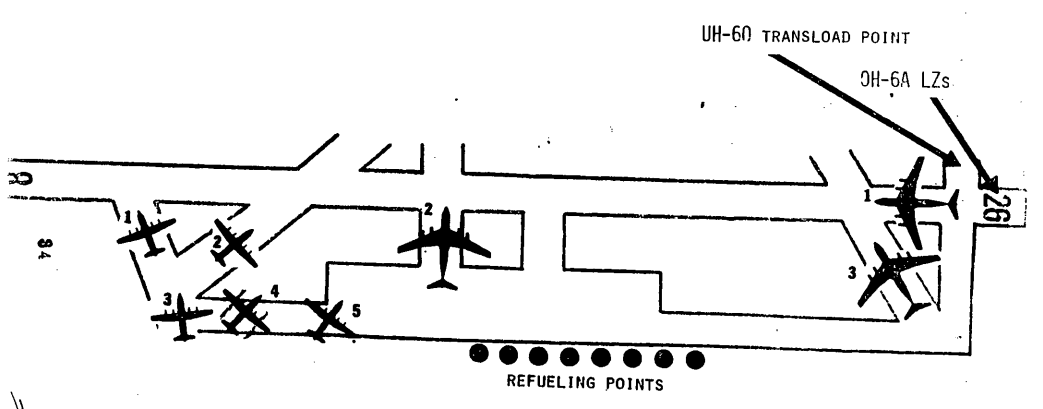
1 & 3 MAKE 1800 TURNS WHEN FINAL PARK LOCATION IS REACHED

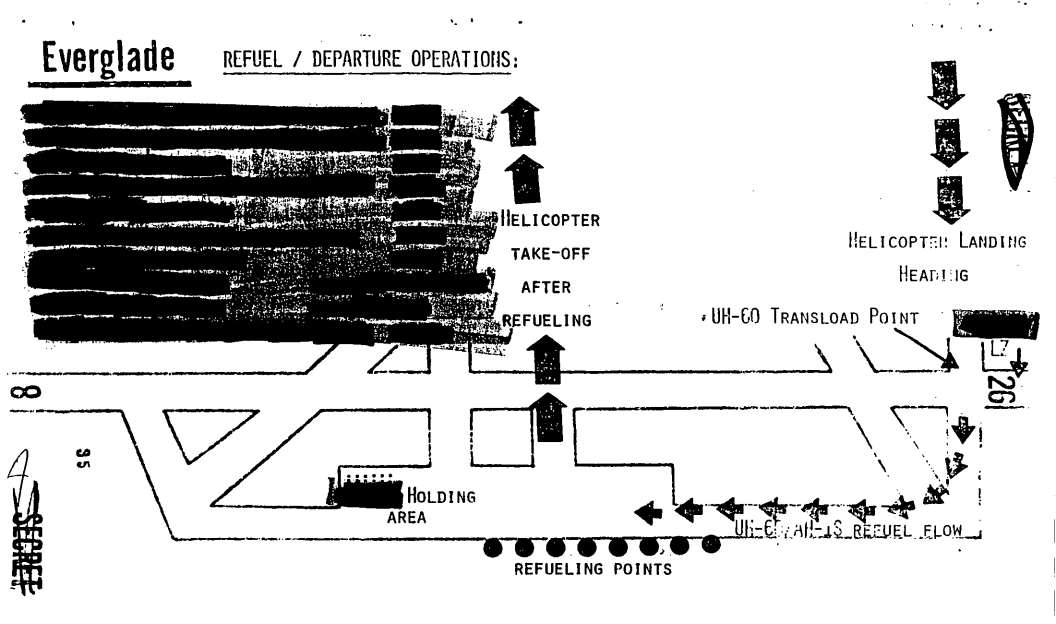


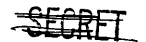
Everglade

PARKING PLAN:









OPERATIONS: CLAMITY JANE PROCEDURES

CALAMITY JANE Procedures - ELEVATE. The "CALAMITY JANE" procedure is devised in the interest of safety and to insure orderly aircraft spacing in the event that any go around is required.

Format: "(Aircraft Flight) This is (Command Agency), ELEVATE XX at YY; acknowledge." Where (Aircraft Flight) is the string of aircraft to which the procedure applies, and (Command Agency) is the agency commanding the procedure.

XX is the number of minutes each aircraft will defay.
YY is the time in minutes at which the procedure will be initiated.

Procedure: If necessary to implement a "CALAMITY JANE" procedure, the ELEVATE call will be given early enough to allow each aircraft to receive and acknowledge the call prior to YY. After acknowledgement, all aircraft will fly their assigned route to the location corresponding to time YY. At YY, all aircraft will initiate a 180 degree standard rate turn to the right. Even suffixed aircraft will initiate a climb to base altitude plus 500 feet. Aircraft will fly a single holding pattern so as to arrive back at YY location at time YY plus XX. Even suffixed aircraft will descend to base altitude when reestablished on course.





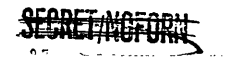
ANNEX D (LOGISTICS)

LOGISTICS (U)

1. (U) Concept. Initial logistics provisioning will be through normal Service channels to the extent possible. Equipment maintenance is a responsibility of the providing Service/command. Minimum resupply is planned. Emergency requirements which cannot be satisfied in objective areas will be forwarded to JTD J-4.

a. (U) Supply:

- (1) Class I. Operational rations will be used throughout. Each command is responsible to deploy into area with sufficient rations for consumption until return to home station.
- (2) (U) Class III:
 - (a) (b) 101st will operate FARRP (2 points) at RIVERSIDE. POL, Blivit and pumps will be provided from JTD assets at Ft Bragg. 101st will coordinate pickup of material.
 - (b) (S) QM detachment will operate refuel point (8 points) at EVERGLADE.
 - (c) (3) Refuel of AH-1G (C) UH-60 refuelers will be conducted by 10 st at RIVERSIDE.
 - (d) (d) will be refueled administratively at EVERGLADE after ENDEX either by QM detachment or base tanker truck in order of priority.
 - (e) (c) No other refueling except for air refueling of aircraft is planned.
- (3) (U) Class V:
 - (a) (U) All deploy with sufficient Class V for conduct of operation.
 - (b) Only resupply is at FARRP at RIVERSIDE for AH-15 Requirements to be determined by 101st. (Simulate carrying Class V into RIVERSIDE.)
- (4) (U) Other Classes of Supply: No other resupply is scheduled.
- b. (U) Medical. Tab 1.
- c. (U) Transportation. Deployments/redeployments will be coordinated between HQ JTD and MAC. Requirements for additional transportation will be forwarded to JTD-J4.







APPENDIX 1 (MEDICAL) TO ANNEX D (LOGISTICS)

MEDICAL SUPPORT

- 1. (U) Unit level medical support utilizing organic medical assets will be the responsibility of the organization commander.
- 2. (U) Medical support beyond the capability of unit level medical personnel will be planned, coordinated, and controlled by the designated JTD Surgeon.
- 3. (U) JTD level medical support for Exercise STORM CLOUD is as follows:
 - a. (3) CAMELOT Forces: Aboard C-5A #6, two Delta Med personnel and two medical chests. (101 Flight Surgeon to accompany UH-60 flight at the discretion of Helicopter Air Mission Commander.)
 - b. (3) EVERGLADE Forces: (MC-130) Two Delta Med personnel and two medical chests aboard aircraft \$5.
 - c. (5) EVERGLADE Forces: (C-141) Two Delta Med personnel and two medical chests aboard C-141 # 1.
 - d. (U) RIVERSIDE Forces: Medical support to be provided by 1st SOW flight surgeon personnel.
- 4. (2) Evacuation procedures in the event of actual evacuation requirements during staging activities (Campbell, Pope, Hurlburt) casualties should be evacuated to local base medical facility. Evacuation of personnel involved in operations in-and-around Edwards AFB should be directed to USAF Medical Clinic, Edwards Main. Evacuation of personnel involved in operations in-and-around DOE, Indian Springs, and Desert Rock should be directed to Nellis AFB Hospital. Air crews should be briefed on potential evacuation requests and routes.
- 5. (U) In the event of actual emergencies -- evacuation procedures will be handled in accordance with normal SAR.

SECRET.

ANN J (COMMAND AND CONTROL) TO OPORD STORM CLOUD (U)

1. (S) JTD Succession of Command:

e. Col TURNER

Individual Call Sign Location

a. HAMMER LANCER JTD MAIN

b. STONE ARCHER

c. SNUFFY CYCLONE SCORPION (AWACS)

d. BG SCHOLTES OUTLAW EVERGLADE

2. (U) Command Relationships (See attached diagram Appendix 1):

COMANCHE

PHOTOGRAPH

- a. (U) JTD CDR Is in full, overall command of all forces, during all phases of the exercise. (See paragraph 1 above for Command Succession). All of the following commanders report directly to the JTD commander when appropriate and required. (See paragraph 3 for Command Concept).
- b. JTD Deputy Commander Located
 - (1) Manages and directs AH-1S assets in providing supporting fires in response to assault commander within pre-established priorities.
 - (2) (U) Manages and directs SAR assets and efforts.
 - (3) Controls seems sets upon their completion of thitial objectives.
- c. (C) Air Support Commander Located AWACS.
 - (1) (U) Manages and directs the employment of E-3A and F-14 assets in provision of CAP.
 - (2) (U) Manages the employment of all KC-135 assets.
 - (3) (U) Provides track information and firing recommendations on low altitude targets to the ADA controllers at designated ground sites.
 - (4) (U) Manages the employment of all KC-135 assets.
- d. (U) Air Mission Commanders (CAMELOT, EVERGLADE, RIVERSIDE):
 - (1) (U) Command all fixed wing assets designated to support their respective objectives.



- (2) (U) Each is Dominant Authority while airborne on his in-bound and out-bound routes.
- (3) (U) Responsive to Ground Commander while landed.

A

- (4) (5) assets chop to JTD Deputy Commander during on station time.
- e. (U) Ground Commanders (CAMELOT, EVERGLADE, RIVERSIDE).

A

- (1) (7) Command all security (Rangers) forces, CT personnel, and support elements at their respective locations.
- (2) (2) Security forces include, under the subordinate command of the on-site Ranger Commander, the ALO, Fire Support Coordinator, and ADA elements.
- (3) (U) Support elements include Medics and a substantial DACO effort at EVERGLADE, and a FARRP at RIVERSIDE.
- (4) (8) Is the Dominant Authority at their location while forces are on the ground.
- f. (U) LIMESTONE Assault Commander.

A

(1) (3) Commands LIMESTONE assault forces (Delta,



- (2) (2) Commands LIMESTONE UH-60 assets from RIVERSIDE launch until EVERGLADE landing.
- (3) (U) Dominant Authority from RIVERSIDE launch until EVERGLADE landing.

A

- (4) (8) Determines time of final assault (H-Hour) within quidance provided by JTD Commander, and coordinates launches of BACON assault forces/helicopter assets, and attack helicopter assets at appropriate times.
- g. (U) BACON Assault Commander.
 - (1) (U) Commands BACON assault forces (Detachment A).
 - (2) (3) Commands BACON From RIVERSIDE launch until EVERGLADE landing.
 - (3) (U) Dominant Authority (along with LIMESTONE Assault Commander who has priority) from RIVERSIDE launch until EVERGLADE landing.

h. () commander.

(1) (C) Commands

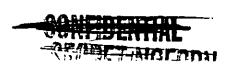




- (2) (C) Commands designated factor (assets from RIVERSIDE launch until EVERGLADE landing.
- (3) (U) Upon completion of initial assigned mission chops to JTD Deputy Commander for employment in SAR and/or combat forces role.
- i. (U) Helicopter Mission Commander.
 - (1) (U) Becomes the Ground Commander at CAMELOT on landing at that location.
 - (2) (0) Commands all helicopter assets from CAMELOT take-off until RIVERSIDE landing. The Deputy Helicopter Mission Commander in the flight of four UH-60 refueling helicopters will in fact, for the HMC, command all AW-15 assets from CAMELOT take-off to RIVERSIDE landing. DHMC during this period will report directly to JTD if required.
 - (3) (U) Chops all assets to appropriate mission commanders at RIVERSIDE.
 - (4) (2) Commands all UH-60 and AH-1S forces upon exfiltration take-off from EVERGLADE.

3. (U) JTD Command Concept:

- a. (U) The Commander, JTD, is in full overall command of all forces, during all phases of each JTD operation.
 All subordinate commanders will function in an Imperative Activity/Dominant Authority Mode.
- b. (U) Imperative Activity is defined as the portion of the operation which, at a given point in time, is critical to successful mission completion.
- c. (U) The term Dominant Authority denotes the commander responsible, at that time, for execution of the Imperative Activity.
- d. (U) The Dominant Authority concept implies temporary OPCON of one or more lateral elements; not a formal transfer of command. For example, during an airfield seizure phase, the Ground Forces Commander (GFC) has the



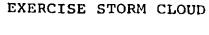
SECRET MOFORM

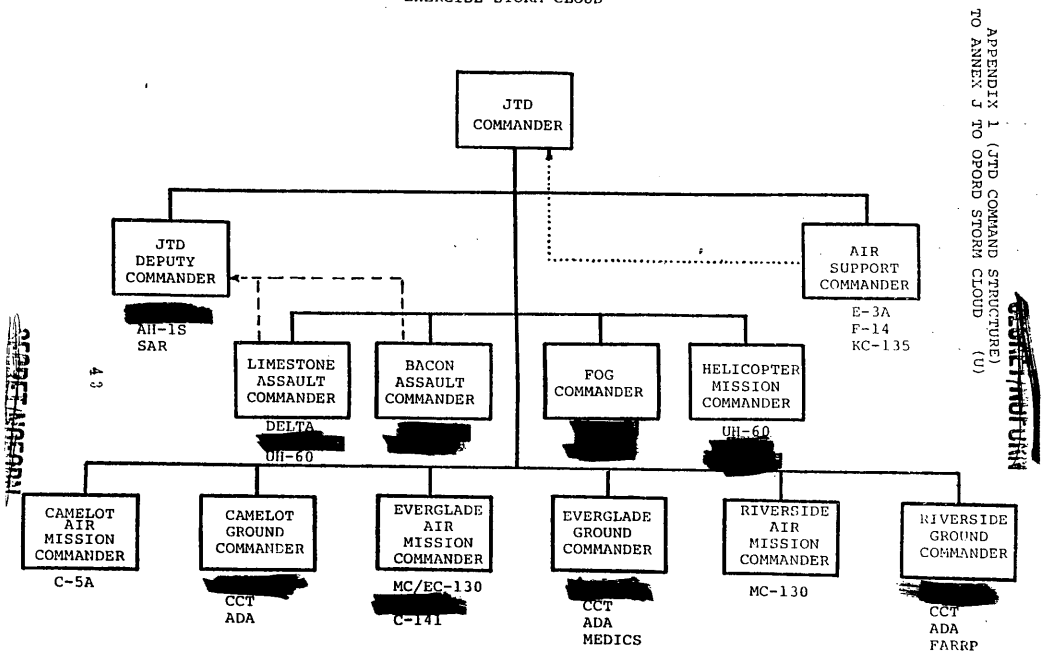
Imperative Activity and, for that period, is the Dominant Authority. The Air Mission Commander (AMC) who had just landed, would remain in the JTD command net, but would be prepared to execute, on order of the GFC (under the monitoring of the Commander, JTD), various tasks necessary to successfully complete the seizure phase of the operation.

e. (U) At certain times during an operation, there may be more than one Dominant Authority. An example might be the Air Support Commander defending against an air attack over the target area at the same time the ground assault phase was in progress. In these instances the general situation and the nature of events will dictate which commanders respond to the requirements of the others. Priorities will be monitored and adjusted, and positive command guidance will be provided when required, by the Commander, JTD.

42

JTD COMMAND STRUCTURE





FIRE SUPPORT REQUESTS PROGRESS/STATUS REPORTS



CONFIDENTIAL SECRETARIES

SECRET

ANNEX K (COMMUNICATIONS) TO OPORD STORM CLOUD (U)

- 1. (U) Communication Doctrine.
 - a. (2) Radio listening silence is required for OPSEC reasons in certain situations prior to H-Hour.
 - (1) (5) When Direction Finding (DF) or local monitoring of aircraft station transmissions would reveal movement towards or within a hostile country.
 - (2) (2) When DF or local monitoring of ground station transmissions at in-country staging/refueling sites would reveal the in-country presence and possibly the exact location of such sites.
 - b. 107 Once the actual assault has begun there are few security limitations. In Should probably remain secure (on PM or UHF), but most other transmissions can be made in the clear, and as often as necessary.
- 2. (U) Procedures for EXERCISE STORM CLOUD.
 - a. (%) General: Except for JTD Base and relay stations operating in the Broadcast Mode;
 - (1)(2) Radio listening silence to maximum degree practical.
 - (2) (2) Minimum transmissions are at other times.
 - b. (U) Procedures by phase.
 - (1)(6) Pre-deployment. For one week prior, establish patterns of base stations/relay stations broadcasting messages on secure SATCOM and secure HF. Each message acknowledged by at least one other base or relay station and broadcast back. Stations include unit admin stations at home bases, and JTD deployed base/relay stations.
 - (2)(U) Deployment. Same as pre-deployment.
 - (3)(2) Insertion (includes all inbound fixed-wing flights, landing at Camelot, assembly, flights to Riverside, and staging at Riverside).
 - (a)(c) Nominal radio <u>listening silence</u> by all aircraft and ground stations on all frequencies.



(b) (8) Base stations periodically broadcast information messages on secure SATCOM and secure HF. Acknowledged (and repeated) only by other base or relay stations. These transmissions include weather updates, time checks, and aircraft progress reports (as observed by the AWACS).

(c)(8) Transmissions by aircraft/ground stations only when absolutely required to report difficulties. Use the ZEBRA channels in the clear, with the ZEBRA number code. The in-the-clear, numeric transmissions reduce the total time on the air, eliminate the give-away sounds of the PARKHILL, and eliminate the use of English spoken code words. The base stations will then initiate detailed questions, comments, and instructions, fully secured on the broadcast channels, with answers, if required, using in-the-clear numbers on the ZEBRA channels.

(d) (E) In cases of extreme difficulty approval may be given to use secure UHF between aircraft, if the situation permits.

(4) (U) Assault. .

(a) (3) Enroute is the same as the Insertion Phase until H-Hour, or until operation is detected, whichever comes first.

(b) (b) During assault

should use secure FM and/or UHF. All other transmissions in extraction zone areas secure or in the clear if needed to facilitate operations. During this period, all the out-of-CALIVADA transmissions will use two-way secure SATCOM and HF radio (single channel), on the SATCOM ALPHA or BRAVO net as appopriate.

(5) (\emptyset) Extraction (includes flights to Riverside, transloading, and outbound flights).

(a) (2) Same as Assault through outbound flight Riverside.

(b) (c) Absolutely minimum transmissions on outbound flights.

4. (U) For all other communications information, see CEOI.

CLODET NOTON



ANNEX L TO OPLAN STORM CLOUD (U) OPERATIONS SECURITY (U)

References:

- a. (U) JCS Pub 18, "Doctrine for Operations Security."
- b. (U) DODR 5200.1R
- 1. (U) GENERAL: This annex provides guidance for the secure planning and conduct of exercise STORM CLOUD (U).
- 2. (U) RESPONSIBILITY FOR OPSEC: All participants in this exercise share responsibility for OPSEC. In order to efficiently manage this responsibility OPSEC points of contact (POC) will be appointed by each participating unit and cognizant higher headquarters. These POC's will work directly with JTD security to coordinate all security matters. JTD security will provide a specific hostile all source intelligence collection report at D-3., Updates will be provided as required.
- 3. (2) OPSEC THREAT: Because the STORM CLOUD exercise areas are normally associated with high priority science and technology, a potential OPSEC threat exists at both home bases and in the exercise areas.
 - a. (S) SIGINT A variety of hostile spaceborne, seaborne, and land based stations pose a threat to this exercise. Among these will be: Soviet and Cuban land based HF DF stations; diplomatic missions in Washington. San Francisco, and Mexico

overflights by Communist Bloc airlines pose a threat.

- b. (S) The WSC-3/Parkhill communications signature which is identifiable with the JTD may be subject to hostile traffic analysis techniques. Pre and post exercise management of traffic levels will partially counter this threat. Specific guidance on desired traffic levels will be provided in separate message. Another partial counter to this traffic analysis threat will be the use of Parkhill secure phones. Outside of maintaining minimum acceptable traffic levels on the WSC-3, an effort should be made to use the PARKHILL secured phone lines for necessary coordination. The possibility of detecting phone conversations is less than radio-satellite communications.
- c. (8) HUMINT. This threat is posed by both both overt and covert means. Among these are hostile diplomatic travel, merchant seamen transiting the CONUS, students and cultural/scientific exchange personnel. The best counter to this





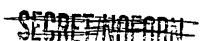
SECRET/NOFOR

threat is good continuing unit OPSEC training and clear guidance concerning current activity. Specifically, unit personnel should, to the degree possible, act in a business as normal manner. While there is no desire to publically announce the exercise, it is recognized all necessary preparations cannot remain hidden. Therefore, unit personnel should understand that the unit will/did participate in a TRAINEX is unclassified.

- (8) Open sources. Media stories currently present an extremely Great threat to STORM CLOUD security. The unusually large deployment/redeployment activity at Campbell may provoke media inquiries. The on-going exercise BRIGHT STAR, increases this possibility. Noise or accidents during the exercise may also result in media inquiries. The primary means of defusing this threat will be timely responses to inquiries. This will require a combination of contingency press releases and rapid cross tell between units and JTD HQ in the event of inquires. FAA flight plans and communications frequency coordination are also potential open source threats. To the extent possible, frequency coordination will be done via secure means. While hostile intelligence will be able to note fixed wing flight plans to the Edwards and Nellis AFB areas, rotary wing aircraft operating between these points will attempt to file flight plans for general radi of action vice specific routes.
- e. (0) PHOTINT: Soviet photo satellites may pose a threat to the deployment/redeployments and to the construction of exercise facilities. JTD security will provide satellite warnings and to the extent possible, daylight exercise related activities will be adjusted. Separate JTD message will provide further details on this threat.

4. (U) EXECUTION:

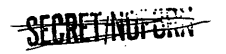
- a. (U) JTD will provide:
 - (1) Satellite warnings for home bases and all exercise locations beginning on D-3 with updates as appropriate.
 - (2) AGI, merchant ship, Communist Bloc airline warnings beginning on D-3 with updates as appropriate.
 - (3) Notices of pertinent Soviet Bloc attache travel will be provided when available.
 - (4) Liaison with OSD, JCS, and service public affairs officers as required.



SECRET

SECRET/NUTURAL

- (5) Numbered, accountable copies of this OPORD.
- b. (U) All units will:
 - (1) (U) Make the maximum use of secure vice non-secure comms.
 - (2) (2) Immediately report to JTD HQ any incidents which have a potential security impact. Aircraft accidents or personnel injuries are prime examples.
 - (3) (U) Provide daily (NLT 2400 local) feedback on security situation. Reports should begin on D-3 and extend through D+3. Security situations requiring assistance/ coordination with JTD should be reported ASAP.
 - (4) (2) Politely refer all media/public inquiries to public affairs channels and immediately alert JTD security. Inform the person who makes the inquiry that it is the function of the public affairs to provide the information they seek.
 - (5) (8) Instruct all personnel, that in the eventpof an accident/incident they should provide as necessary; name, rank, unit, and if necessary, admit to participating in a joint training exercise. Provocative actions or words (classified, sensitive, etc) should be avoided. Additional inquiries should be directed to public affairs.
 - (6) (6) Appoint a POC to liaison with INSCOM team performing counter-intelligence assessment. Note, INSCOM feam will not be cleared for JTD information. Neither confirm or deny INSCOM findings; however, use their information to take corrective action. If necessary INSCOM reps can be asked for clarification of their findings or OPSEC recommendations.
 - (7) (U) Transmit INSCOM reports to JTD HQ in a timely fashion.
 - (8) (U) At the conclusion of the exercise each unit may retain one copy of OPORD STORM CLOUD. All other copies of the OPORD are to be collected and returned to JTD HQ.
 - (9) (8) Beginning on D-8, all units will insure that at least a minimum level of activity is established on the WSC-3. Details on this will be provided in separate message.



-SECRET MOTEUR

- (10) (2) The use of Edwards AFB will be treated as CONFIDENTIAL information until arrival at Edwards AFB. As an exception to this pre-exercise coordination with MAC concerning airfields usage at Fort Campbell and Edwards will be For Official Use Only. To the extent possible this coordination information should be limited to as few personnel as required. After arrival of the main body of exercise forces at Edwards, the Edwards AFB location will no longer be treated as CONFIDENTIAL. All other locations will, however, be classified as CONFIDENTIAL prior to, during and after the exercise.
- (11) (3) All unit personnel will be briefed that the fact that the unit participated in a TRAINEX is unclassified. Unit personnel should also be briefed to refer to all requests for specifics of the TRAINEX to their unit commander.
- c. (U) Unit hosting exercise debrief:
 - (1) (U) Insure that normal security proceedures contained in DODR 5200.1R and service supplements are followed. Among these are:
 - (a) (U) Insure that adequate space is available for conducting TOP SECRET debriefings.
 - (b) (U) Insure that access to debriefing is controlled.
 - (c) (U) Double check the conference area at conclusion of the debrief.
 - (2) (U) 101st will:
 - (a) (U) To the extent possible, avoid overflight of inhabited areas between exercise points.
 - (b) Act as primary security POC for Edwards AFB.
 - (c) (Z) Perform a double check to insure that no classified information is left at Edwards AFB.
 - (d) (d) Coordinate directly with Delta and JTD HQ to insure that the cross load at Campbell is conducted in a low key, non-provocative manner.
 - (3) (U) Rangers will:
 - (a) (c) Act as primary security POC for Indian Springs.



CONTIDENTIAL OF

SECRET

(b) (Z) Perform a double check to insure that no classified information is left at Indian Springs.

- (a) (b) Act
 - (a) (2) Act as primary security POC for Desert Rock and exercise locations within the Department of Energy (DOE) area.
 - (b) (U) Perform a sweep to insure that no classified information is left in above mentioned area.
 - (5) (U) 1SOW will:
 - (a) (U) To the extent possible, avoid low altitude flights of inhabited sections of the exercise area.



CONTREMANDE ON STREET

APPENDIX 1 TO ANNEX L TO EXERCISE STORM CLOUD OPLAN ESSENTIAL ELEMENTS OF FRIENDLY INFORMATION

| | Subject Requiring Protection | Plan Phase | Prep Phase | Exec Phase | Post Phase |
|---|---|---------------|---------------|---------------|---------------|
| A | Participation of DELTA, | x | x . | x | x |
| · | Identities of Personnel attached to DELTA, | x | x | x | x |
| | Use of Edwards AFB range | x | X | | • |
| | Use of NTS areas | x | x | x | x |
| | Lessons learned | N/A | N/A | N/A | x |
| | Identification of specialized equip- ment not normally a part of a units TA | x | X | x | • X |

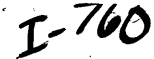
Secret

ANNEX X TO OPLAN STORM CLOUD (U)

CONFIDENTIAL

| | | | | | | | ₽ 3 | TIME, ZULU | 3 . | | OTW 08457 | | | | | | | |
|-----------|------------------------------|------------|--|--|---|--|---|--|-----------------------|--|----------------------------------|--|---|--------------------------------------|---|--|---|----|
| — | (612) (13) | 25 <u></u> | (16) (16) — 24 — — | € 2 | <u>s</u> 2— | € 8— | § 2— | 25 <u>-</u> | <u> </u> | (23) | <u> </u> | (01) (02) (09 10 (09 10 | 603 | <u>1</u> 2 <u>6</u> 8 | <u>8</u> £– | (06) 14 | | |
| | 0 0002 0 0002 0 0002 | | NN CORN CORN CORN CORN CORN CORN CORN CO | CAMELOT 0180 CAMELOT 0180 CAMELOT 0180 CAMELOT 0180 CAMELOT 020 CA | 130 130 | | | | | , | | | | | | | · | 1 |
| - 4 6 4 6 | | | | _===- | Lotto CAN Lotto CAN Lotto CAN Lotto CAN | CANVASBACK—CANVASBACK—CANVASBACK—CANVASBACK—CANVASBACK—CANVASBACK— | | - - | _ | EVERGLADE EVERGLADE EVERGLADE EVERGLADE EVERGLADE EVERGLADE | 0048 0048 1 0048 1 0048 | 136 | 1046 1046 1047 1048 - 1048 - | + | | CANVASBACK CANVASBACK CANVASBACK CANVASBACK CANVASBACK | 1820 K 1821 K 1822 K 1823 CK 1840 | |
| RIVERSIDE | <u> </u> | | | | - 010 - 010 | CANVASEACK - | - - - | | | + RIVERSIDE | 10 | | | | | CANVASBACK | CK 1840 | ٠, |
| | | | | | 1 3 5 " " 1 | PHASE I I CA 1 ACH | E I CAMELOT TO RI OTO CAMELOT | N | ERSIDE) D15 CAME OF - | PHASE II (EMP PHASE II (EMP PH | | 111 100/MENT] 100 100 100 100 100 100 100 100 100 10 | 11 PHASS 1004 1134 | III IREFUEL 1 stack us. 1 13 stack | EXFIL TO CAMELO 60 CH UH - 60 - 1300] 9 FACH AH - 1 DEFAIT BIVERSIDE ADM | EXFIL TO CAMELOTI 10 11 UM 10 12 DEPART RIVERSIDE ADMINISTRATIVELY 12 DEPART RIVERSIDE ADMINISTRATIVELY 13 DEPART RIVERSIDE ADMINISTRATIVELY 14 UM 100 15 UM 100 16 UM 100 17 UM 100 17 UM 100 17 UM 100 17 UM 100 17 UM 100 17 UM 100 17 UM 100 18 UM 1 | 2 2 | -I |
| ~ ~ | | — | | | | | | MORSENGE ——————————————————————————————————— | | | - EVERGLADS OFIS | _ = = | | - | 11.0.4 | (1.0. ADMIN AS FEG) | GEODET | |

ANNEX X TO OPLAN STORM CLOUD (U) FLOW CHART



OPERATION POTENT CHARGE

(0) Purpose -

- 1. Train to deployability rendings a SNOWDIFO mission-capable force consisting of + 97-708 a, 5 MB/ DF-532's, 5 CH-47C's (HICAP), 10 UH-60A's (HICAP).
- 2. Train a cadre of mission ready news for the purpose of conducting SNOWBI'SD oriented individual and unit training.
- 3. Articulate doctrine and procedures for the conduct of joint helicopter special operations missions, and document for the future.

Concept -

- 1. 1 Aug 80 Establish Joint Aviation Plans and Operations Directorate directly subosdinate so CdTF.
- D. 2. 6 to 8 Aug 80 Conduct Joing Wellicopter Operations
 Doctrine and Procedures Conference, spansored by JTF.
 Attendees from HQ, JTF; HQ, 101 AUR 61; HQ, Let Special
 Gradient Winn; HS Army Aviation Context; and Marine
 Aviation Weapons and Tactics Squadron One. Determine, in
 conference, using HONEY BADGER evaluations as a basis,
 doctrine and procedures for conduct of future helicopter
 special missions. Document procedures.
 - 2. 15 to 34 Aug 80 Conduct operational training of a mission package to refine and test doctrine and procedures. Conduct a mission-oriented exercise over realistic distances, in a type mission environment. Evaluate associal mission package potential to successfully conclude a SNOWBIRD mission.

(U)(8) Assets -

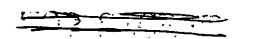
- 10 UH60 HICAP
- 5 CH47 HICAP
- 5 HH53H
- 5 HU/CH53C/D

Select crew:

- 8 UH50, Army
- 4 CH47, Army
- 4 HH53H, Air Force
- 1 HH/CH5U, Air Force/USMC

Classified By JCS
Declassified ON: OADR

Declassified by:
DDO NMCC
12 AUG 92



)) Doctrinal/Procedural Subject Areas -

1. Briefings:

- h. Briefing format/quide
- b. Pre-mission data can blists
- e. Hap/chart/flight toppe mattaion
- d. Pormation briefs
- e. Epermancy procedured bricks
- f. Cell standardization
- g. Tactical situation briefs
- h. Mission note carre

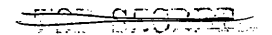
2. Mission, profile, pagente phase -

- a. Ground abort procedures
- b. Communications plan
- c. Spare aircraft procedures
- d. Departure join-up
- e. Enroute link-up
- f. Lost lead link-up
- g. Formation visual signals
 - (1) lead change
 - (2) frequency change
 - (3) position change
 - (4) emergency
 - (5) break
- h. NVG navigation check points route selection
- i. Lost comm
- j. Lost visual contact signals and procedures
- k. Evasive maneuver battle drill
- 1. Wing man abort
- m. Downed crew recovery
- n. Re-link procedures, enroute, holding area, LZ/PZ.
- o. IP procedures
- p. Holding area procedures
- q. Hides

- r. AR procedures
 - (1) timing
 - (2) missed AR
 - (3) cell procedures
 - (4) lighting

3. Mission profile, terminal phase

- a. Aircraft spotting in L7/P2/holding area
- b. ROE/L2 status/threat/security
- c. Rejoin by aircraft left in holding area
- d. RRP closeout procedures signals and counts



TOP SECRET

- e. PZ closeout procedures signals and counts
- f. Authentication procedures
- g. Evasive maneuver, re-link
- h. Pax onload/offload procedures
 - (1) count
 - (2) control
 - (3) conform
- i. Lost lead

1.

- j. LZ lost comm
 - (1) visual signals
 - (2) withhold.
- k. Rescue and recovery response procedures
- Signals compromise/pickup/proceed
- m. Holding area communications -
 - (1) call forward plan
 - (2) re-link plan
 - (3) withhold plan
 - (4) NLT times
- n. Passenger instructions
- o. Transload area procedures.
 - (1) pax instructions
 - (2) pax marking
 - (3) pax accounting
 - (4) ingress/egress
 - (5) lighting
 - (6) communications plan
 - (7) lost comm plan signals
 - (8) control points/holding areas
- p. RRP/LZ/PZ timing/traffic/holding
- q. RRP/LZ/PZ HA procedures
- r. Go around procedures
- s. CCT/Pathfinder coordination



5 August 1980

JTD PROCEDURAL CONFERENCE EXERCISE POTENT CHARGE - PHASE I

Following is a list of participants in POTENT CHARGE Joint Doctrine Conference:

| | | _ | х |
|---|-----------|-----------|----------------------|
| | NAME/RANK | CLEARANCE | ORGANIZATION SSN |
| | COLONEL | - TS | USAAVNC |
| | MAJOR : | TS | DA,ODCSOPS (JCS) |
| | MAJOR | TS | USAAVNC |
| | CAPTAIN | TS | USAAVNC |
| | CWO-3 | S | USAAVNS |
| | MAJOR : | тș | 101 AVN GP |
| | CWO-3 | S | D/158 AVN BN |
| | CWO-3 | S | C/ST AVN BN |
| | CAPTAIN | s · | C/168 AVN BN |
| í | CWO-4 | s | A/159 AVN BN |
| ì | MAJOR | TS | 1st SOW |
| 1 | MAJOR | TS | AF/RDQL |
| | CAPTAIN I | s | 1st SOW |
| | CAPTAIN | TS | 1st SOW |
| | MAJOR | TS | 437 MAW/CCT |
| | MAJOR | TS | MAWTS-1 Yuma AZ |
| | MAJOR | TS | HMX-1 Quantico |
| | MAJOR | TS | 6510th Test Wg (JCS) |



-SECRET

| | EXP | ENDABLES | |
|----------|------------------------------------|----------------------|-------------------------|
| QUANTITY | ITEM () | PROVIDED BY | |
| 250 | 4 0MM | Anniston | |
| 400 | | Anniston | |
| 300 | Ammo Pouches | Anniston | |
| 660 | 7.62MM Tracer Ctg. | Anniston | |
| 48 | White SMoke Grenade | Navy | |
| 400 | Concussion Grenades | Navy - | |
| 100 | Practice Concussion Grenades | Navy | D _. |
| 272 | Rocket Incendiary 66MM 4rd Clip | Anniston (48 Bragg) | Del |
| 936 | 40MM CTG HEDP for M79 | Anniston | |
| 40 | All weather goggles | Bragg | Delta |
| 100 | Ear Protectors | DSC Richmond | Delta , |
| 100 | Navy Watch Caps | Navy Exchange (paid) | Delta |
| 272 | Navy Watch Caps | DLA | Delta/ |
| 100 | Navy Watch Sweaters | Navy Exchange (paid) | Delta |
| 90 | Navy Watch Sweaters | DLA | Delta/H |
| 150 (1) | Mountain Sleeping w/covers | XVIII ABN Corps | Delta/Helq |
| 150 | Air Mattresses | XVIII ABN Corps | Delta/Helo |
| 10 (1) | 5 gal water cans | XVIII ABN Corps | ⁷ Delta/Helo |
| 100 | Panel Markers SRU-22/P | DPSC | Delta |
| 5130 | "C" Ration Meals | Bragg | [™] Delta |

1.



Classified By: JCS
Declassified ON: OADR

I 761

EXPENDABLES OUANTITY ITEM PROVIDED BY PROVIDED TO 250 40MM Anniston Delta 400 Delta Anniston 300 Ammo Pouches Anniston Delta 660 7.62MM Tracer Ctg. Anniston Delta 48; White SMoke Grenade Navy Delta 400 Concussion Grenades Navy Delta 100 Practice Concussion Navy Delta Grenades 272 Rocket Incendiary Anniston (48 Bragg) Delta 66MM 4rd Clip 936 40MM CTG HEDP for Anniston M79 40 All weather goggles Bragg Delta 100 DSC Richmond Ear Protectors Delta 100 Navy Watch Caps Navy Exchange (paid) Delta Delta/ 272 DLA Navy Watch Caps . 100 Navy Watch Sweaters Navy Exchange (paid) Delta do DLA Navy Watch Sweaters Delta/H XVIII ABN Corps 150 (1) Mountain Sleeping Delta/Helq w/covers Air Mattresses XVIII ABN Corps 150 Delta/Helo 10 (1) XVIII ABN Corps 5 gal water cans Delta/Helo

CLASSIFICATION SERVEN ED 12355
CONSUCTED ON 12 AUC 92
DEBYATIVE OL BY DOO NACC
DECL DEWHON TO

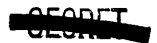
Panel Markers

SRU-22/P

"C" Ration Meals

100

5130



DPSC

Bragg

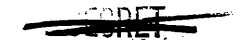
Classified By: JCS Declassified ON: OADA

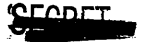
Delta

Delta

SECRET

| | _ | | |
|----------|---|--|--------------|
| QUANTITY | ITEM (| PROVIDED BY | PROVIDED TO |
| * | Ml6 Repair Parts | Belvoir/Bragg | Delta |
| 48 | Batteries for goggles | Sacramento | Delta |
| 4 (1) | Immersion heaters | XVIII ABN Corps | JTF |
| 89 | Distress Markers | XVIII ABN Corps | Delta |
| 8 | A2 Marking Lights | XVIII ABN Corps | Delta |
| | Various gear to rig loads for airdrop | XVIII ABN Corps | JTF |
| 60 (1) | Parachutes | ▶ 82nd | JTF |
| * | Railroad ties | 17 () 1 () | ₹ JTF ở |
| * | Demolitions | Navy | JTF |
| 204 | Shoulder Patches (American Flag) | Local Procurekent | 'Delta |
| 995 | Ctg, Barrier Penetrat- ing Model SGA-300 | Local Procurement | Delta i |
| 400 | Baseball grenades | Local Procurement | Delta 🚅 |
| 200 lbs | C-3 | 在 | Delta |
| 5 | BAT Drones for Redeye Tng | Red River AD | - Delta 📝 |
| 54 | | Letterkenny AD | Helo/lst SOW |
| 6 Boxes | Grenade Hand Smoke | Sierra AD | Helo |
| 12 | IR Filters | Anniston AD | |
| 60 sets | Air Force Fatigues (JTF) | JTF/Delta | DLA |





| QUANTITY | ITEM | PROVIDED BY | PROVIDED TO |
|----------|---------------------------------|-------------|-------------|
| 60 sets | Air Force Flight Suits (JTF) | DLA | JTF/Delta |
| 12 sets | Air Force Fatigues | DLA | |
| | Parkeliners and sweat pants | DLA . | JTF |
| 100 pr | Boot Socks | DLA | JTF |
| 6 pr | Combat Boots | DT.A | |



NONEXPENDABLES

| QUANTITY | ITEM | (PROVIDED BY | PROVIDEL |
|----------|-----------------------|--|-----------|
| 8 | TRK, M274A4 (mule) | XVIII ABN Corps | JTF |
| 6 | TRK, M151A2 1/4T | 11 | |
| 66 | Parachute T-10 | " | JTF/Delta |
| 29 | " G-12D | * H | JTF |
| 69 | " G-11A | " \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | JTF |
| 4 1 | Mount Pedestal | п | 1 |
| 90 | Drum Fuel Collection | . n | JTF |
| 42 - | LSS | n | JTF |
| 36 | LSS Support | 19 | JTF |
| 2 | Pump 100 GPM | • | Helo |
| 2 | Nozzle | m | Helo |
| 43 | Parachute Ext 15' | · u | JTF |
| 32 | " Pilot 68" | a | JTF |
| 20 | Container A22 | n | JTF |
| 8 | Dirt Bikes | Intelligence Materiel Support Office (IMDSO) | |
| 120 | Protective Masks | IMDSO | Delta |
| 35 | Kevlar Vests | Natick Labs | Helo |
| 12 | Riot Guns | IMDSO | Delta |
| 41 | Evasion & Escape Kits | Langley | Delta |
| 20 | M16Al Rifles | Anniston AD | Delta |
| 8 | Inerital Nav Sys | SOFD-D | CV . |
| 6 | Walkie Talkies | SFOD-D | Helo |

CLASSFICATION REVIEW ED 12356

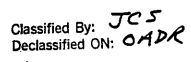
8

MONTH OR __ 12 AUG 92

MINER BY DOO NMCC



Fares W/8-100GPM Pumps 2/Bragg & 6/Campbell



JTF



| | | · | |
|----------------------------|--|----------------------------|--------------------|
| QUANTITY | ITEM (C) | PROVIDED BY | PROVIDED TO |
| 1 | 350 GPM | Ft Campbell | JTF |
| 7 | AN/PAQ4 IR Aiming Light | Night Vision Labs | Delta) |
| 9 | T-MEG Beacons | Hurlburt | Delta |
| 1 | Small Arms Repair Kit | XVIII ABN Corps . | Delta |
| 72 ((40) | AN/PVS-5A Night Vision Goggles | Sacramento AD | Delta 1 SOW/MAC |
| 4 | PSC-1 | Ft Monmount | Delta |
| 75 | Promethium Night Sight (M16) | IMDSO | Delta |
| 5 | 3000 Gal bladders & 10 pumps for airborne refueling system | MacDill (Harvest Eagle) | Ist sow |
| 2 | R-144 Refuel system (100,000 Gal) | EUCOM | |
| A 10 | (A) (A) (A) (A) (A) (A) (A) (A) (A) (A) | HOTO TO 18 100 | |
| 6 | Omega Navigation Systems | CINCLANT · | Helo |
| et i Till omjetty ter ≰ | Commo Equipment | JCSE | |
| 9) | PRC 90 Radios | Eglin AFB | |
| 10 | Search light set, infra-red AN/VSS-3A | Tobbyhanna AD | helo/lst SOW, |
| 2 | R-9 Tankers | EUCOM | |
| 2 | Coleman Tugs | EUCOM | |
| 1 | Demineralization Trucks | EUCOM (SAC) | |
| | | | |



-CONFIDENTIAL

SECR-

| QUANTITY | ITEM (| PROVIDED BY | ROVIDED TO |
|----------|---|-------------------|-------------------|
| 2 | 100 GPM Filter Separators | Ft Stewart | lst SOW , |
| 2 | 350 GPM Filter Separators | Ft Stewart | lst SOW, |
| 8 | Fuel Filter Separators | Tooele AD . | 1st SOW |
| 144. | Fuel Filters ' | Tooele AD | 1st SOW |
| 18 | Shoulder Holsters | Red River AD | |
| 50 | 45 Cal SMG AMMO pouches | DLA | |
| 10 | | JFK Center | |
| 40 \ | | JFK Center | |
| 10 | | JFK Center | |
| 70 | hagazines | JFK Center | |
| 10 | 273 | Rangers | The second second |
| 3 | Daytime Filters for PVS-5's | Ft Rucker | 1st SOW |
| 10 | Motorola PT-25-A Radios | CERCOM | Delta |
| 24 | MX360 Motorola Radios plus components | Local Procurement | |

SECRET

COMPREHIM

J 763

ARMY AIR SUPPORT FOR JTF

Aircraft used were U-21/C-12

ONLOAD DESTINATION CARGO

APG, MD Langley Protective Mas

Simmons AF Langley **AMMO**

Langley Anniston **AMMO**

Davidson Pat Henry Airport Pax 1 13

Ft Stewart Davidson FTX Plan

Elizabeth City Cherry Point Pax

Davidson Pope Pax

Elizabeth City Pope Pax .

Elizabeth City Pope

Pope - -Davidson (NOTE) Pax

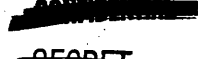
Davidson Pax Pope

Numerous trips between JTF HQ and POPE have been conducted

to include return flights.

Classified By:

Declassified ON:



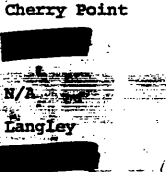


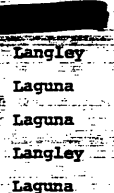
1-764

MAC MISSIONS FOR JTF

| I | | |
|---------|--------|----------------------|
| MSN | A/C | ONLOAD |
| 2101-01 | C-5 | Norfolk |
| 2101-02 | C-5 | Norfolk |
| 2101-03 | C-5 | Norfolk |
| 2101-04 | C-5 | Norfolk ' |
| 2101-05 | C-141 | Norfolk - |
| 2101-06 | C-141 | Norfolk |
| 2101-07 | C-141 | Norfolk |
| 2101-08 | C-141 | Cherry Point |
| 2101-09 | C-141 | Cherry Point |
| 1092-01 | C-130 | Maxwell/Pope |
| 1092-02 | C-130 | Hanscon |
| 1092-03 | C-130 | Pape/Andrews/Maxwell |
| 1092-04 | C-130 | Langley |
| 1092-05 | C-130_ | Bergstom |
| 1092-06 | C-130 | Maxwell |
| 1092-07 | C-130 | Virginia |
| 1092-08 | C-141 | Langley |
| 1092-09 | C-141 | McDill |
| 1092-10 | C-130 | Virginia |
| 1092-11 | C-141 | Langley |









Helo's & Pax

Crane & Pax

Helo & Pax

Helo & Pax

Helo Spt Equi

Helo Spt Equi

Helo Spt Equi

Fuel Tanks

Wpn, Ammo & P

Ammo, vehicle bladders

Protective ve

Jeėps, Bikes, explosives

Air Drop

Radios



Helo Pilots

Helo Pilots

JCSE

Delta & Equip

Delta & Equip

SECRET

Classified By: DDO NMCC Declassified ON: OADK Downgraded by: DDO NMC Downgraded by: 12 AUG 92 SERE

AAHEDPHTH

| | | • | | ▲ |
|------------------|--------|--|--|---------------------------------------|
| MSN | A/C | ONLOAD (6) | DESTINATION | CARGO (8) |
| 1092-12 | C-141 | Langley | Laguna | Equip |
| 1092-13 | C-141 | Pope A | Yuma | Equip & Pax |
| 1092-14 | C-141 | Pope | Davis Monthan | Fuel Blivets |
| 1092-15 | Cancel | lled | | |
| 1092-16 | C-141 | Pope/Andrews | Yuma/Monthan | Fuel Blivets Commo |
| 1092-17 | C-141 | Yuma | Langley / | pelta |
| 1092-18 | C-141 | Yuma | Langley | Alta |
| 1092-19 | C-130 | Langley | Farm - | Delta (shutt. |
| 1092-20 | C-141 | Monthan | Pope | Fuel Blivets |
| 1092-21 | | Yuma | Pope | Cargo & Pax |
| 1092-22 | C-130 | Maxwell | Langley | Wpns |
| 1092-23 | C-130 | Farm | Langley/Phillips | Delta & Palle |
| 1092-24 | C-141 | Langley | Laguna | Pax |
| 1092-25 | C-141 | Pope | Norton | Fuel Blivets |
| 1092-26 | C-130 | Maxwell | Langley | Ammo |
| 1092-27 | | | Pope | Delta & Equi |
| 1 D 92-28 | C-141 | Laguna | Pope/Charleston | Pax & Equip |
| 1092-29 | C-141 | Yuma | Pope/Charleston Cherry Pt/Norfolk Tampa | Pax & Equip |
| | - | A STATE OF THE STA | Tampa | Trucks, Pax |
| 1092-30 | C-130 | Yuma | And the state of t | and the second |
| 1092-31 | C-130 | Yuma | Tampa | Trucks, Pax |
| 1092-32 | Cancel | led | The second secon | |
| 1002-33 | C-T30- | Travis | McDill | Trucks & Pax |
| | | a Banda i ning at tanggar dan kanangan dan kanangan dan kanangan dan kanangan dan kanangan dan kanangan dan ka Banda dan kanangan dan dan dan dan kanangan dan kanangan dan kanangan dan dan dan dan dan dan dan dan dan d | The second secon | Blivets, Pax |
| 1092-34 | | | Pope | |
| | | The second secon | The second secon | · · · · · · · · · · · · · · · · · · · |

.<u>.</u>.

SECRE

| | • | | | |
|---------|-------|------------------|--------------------|---------------|
| MSN | A/C | ONLOAD (| Destination | CARGO (S) |
| 1092-35 | C-130 | Norton | Pope | Blivers, Pax |
| 1093-01 | C-141 | Norfolk | Yuma | Pax |
| 1093-02 | C-130 | Pope | Yuma | Pax, Nets |
| 1093-03 | C-130 | Yuma/RR | Pope | Nets, Bats |
| 1093-04 | C-130 | Pope | Eglin . | Jeep |
| 1093-05 | C-130 | Pope/Warminister | Yuma | Qrt, Searchl: |
| 1093-06 | C-141 | Hurlburt | Yuma | |
| 1093-07 | C-130 | McChord | Yuma | Wpns |
| 1093-08 | C-130 | Yuma // | 5/ | Pax & Wpns |
| 1093-09 | C-130 | Andrews/HAAF | \ Nellis - | Model, Pax, |
| 1093-10 | C-141 | | A Burlburt | Equip |
| 1093-11 | C-141 | | Burlburt | Equip |
| 1142-01 | C-141 | Hurlburt | | Equip |
| 1142-02 | C-141 | Hurlburt | 110 | EQuip |
| 1142-03 | C-141 | Nellis | | Truck |
| 1142-04 | C-141 | Yuma | Charly Pt. Norfolk | Helo Pax, JCS |

II In addition to above flights, fourteen T-39/T-43 flights provided to JTF for passengers and intelligence material movements.

