UNCLASSIFIED in warming S9 40874 _CONFIDENTIAL -FAR EAST COMMAND
UNCLASSIFIED. REGRADED Unclass BY AUTHORITY SOP Nov.56 OF DAHE BINK 79082 171447 Mil Hist LIMBARY NOV 9 1958 ARMY WAR COLLEGE FEC SOP NO. 1 1 NOVEMBER 1956 CONFIDENTIAL DOWNGRADED AT 12 YEAR INTERVALS: NOT AUTOMATICALLY DECLASSIN COPY NO. _____96 DOD DIR 5200.10 **UNCLASSIFIED**

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HÈADQUARTERS U.S.FAR EAST COMMAND APO 500

FEC AGJ 370.2 0J-0 1 November 1956

SUBJECT: Standing Operating Procedure No. 1 for Atomic Operations in the Far East Command (\$)

Commanding General, United States Army Forces, Far East and TO: Eighth United States Army (Rear), APO 343 Commander Naval Forces, Far East, FPO, San Francisco, California Commander, Far East Air Forces, APO 925

- 1. Standing Operating Procedure No. 1 for Atomic Operations in the Far East Command (S), dated 1 November 1956, supersedes Standing Operating Procedure No. 1 for Atomic Operations in the Far Fast Command (S) dated 1 June 1955, which should be destroyed. The short title of this document is FEC SOP No. 1 (U).
- 2. These instructions are promulgated for the purpose of establishing normal procedures which will ensure the most efficient and expeditious employment of atomic weapons in accordance with JCS policy.
- 3. Changes will be issued, when necessary, to keep this document current. Component commanders may recommend changes at any time.
- 4. Supporting SOPs published by component commanders and Joint .Operations Centers will be forwarded to Headquarters, Far East Command.
- Extracts may be made from this document for the purpose of preparing supporting directives or coordinating related directives.
 - 6. Regrading data cannot be predetermined.

FOR THE COMMANDER-IN-CHIEF:

1 Incl FEC SOP No. 1 dtd 1 Nov 56

SPECIAL HANDLING REQUIRED NOT RELEASABLE TO FOREIGN NATIONALS EXCEPT NONE BY AUTHORITY OF J3, Hq FEC DATE: 30 October 1956

Heabert Dollan

HERBERT L. NELSON Colonel, AGC Adjutant General

HEADQUARTERS
FAR EAST COMMAND
APO 500

FEC AGJ 370.2 CJ-0

3 June 1957

SUBJECT: Change No. 3 to FEC SOP No. 1 (U)

TO:

Commanding General, United States Army Forces, Far Eist and Eighth United States Army (REAR), APO 343 Commander Naval Forces, Far East, FPO, San Francisco, California Commander, Far East Air Forces, APO 925

- 1. The attached new page 2, is to be incorporated in FEC SOP No. 1. Superseded page 2, will be removed and destroyed in accordance with applicable regulations.
- 2. This letter regraded UNCLASSIFIED when removed from classified inclosure.

FOR THE COMMANDER-IN-CHIEF:

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1. Revised page 2

Copies furnished: (See fol page)

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HERBERT L. NELSON Colonel, AGC Adjutant General

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3 June 1957 '

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	FRFE APO 500 (5)	
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	COMPTHELT, FPO SF, Calif	
	Commander, Task Force 77, FPO SF, Calif	
	Commander, 5th AF, APO 710	
	Commander, 49th FBG, APO 710	
	Commander, 1st Air Wea Wing, APO 925	
	Commander, 3rd Air Div, APO 156	
	Commander, 15th AF, March AFB, Calif	
	CINCPAC, Pearl Harbor TH	
	CINCPACELT, FPO, SF, Calif	
	Commander Air Pacific, USNAS, San Diego 35, Calif	
	Commander-in-Chief, Alaska, APO 942, Seattle, Wash.	
	CINCSAC, Offutt AFB, Neb	
	Chairman, Joint Chiefs of Staff, Wash 25, DC	
	Chief of Staff, U.S. Army, Wash 25, DC	
	Commander-in-Chief, United States European Command	
	CG Continental Army Command, Fort Monroe, Va	
	Commandant, Nat War College, Ft Lesley J. McNair, Wash 25, DC	
	Commandant, Armed Forces Staff College, Norfolk, Va	
س	Commandant, Army War College, Carlisle Barracks, Pa	
	President, U.S. Naval War College, Newport, RI	
	Commandant, Air War College, Naxwell AFB, Montgomery, Alabama	_
	Commandant, Command and Gen Staff College, Ft Leavenworth, Kansas	E

HEADQUARTERS
FAR EAST COMMAND
APO 500

FEC AGJ 370.2 DJ-PUNCLASSIFIED

8 January 1957

SUBJECT: Page Changes to ANNEX "D" To FEC SOP NO. 1 and AFPENDIX I TO ANNEX "D" To FEC SOP NO. 1 (U)

TO: Commanding General, United States Army Forces, Far East and
Eighth United States Army (Rear), APO 343
Commander Naval Forces, Far East, FPO 3923, San Francisco,
California
Commander, Far East Air Forces, APO 925

- 1. These changes are effective upon receipt.
- 2. Attached pages D-8 and D-9 (Revised January 1957) and APPENDIX I to ANNEX "D" to FEC SOP NO. 1, Pages D-I-1 and D-I-2 of D-I-2 Pages (Revised January 1957) supersede pages D-8 and D-I-1 of ANNEX "D" and APPENDIX I to ANNEX "D", respectively. Superseded pages should be destroyed in accordance with applicable regulations.
- 3. This letter regraded UNCLASSIFIED upon separation from classified inclosures.

FOR THE COMMANDER-IN-CHIEF:

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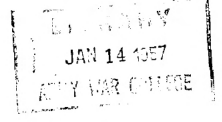
1. Revised Pages
D-8 & D-9, ANNEX
"D" to FEC SOP NO. 1

2. Revised Pages D-I-1 & D-I-2, APPENDIX I to ANNEX "D", FEC SOP NO. 1

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HERBERT L. NELSON Colonel, AGC Adjutant General



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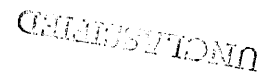
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FEC AGJ 370.2 DJ-P 8 January 1957 SUBJECT: Page Changes to ANNEX "D" To FEC SOP NO. 1 and APPENDIX I TO ANNEX "D" To FEC SOP NO. 1

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/ HEADQUARTERS FAR EAST COMMAND APO 500

FEC AGJ 370.2 1715D 5 March 1957

SUBJECT: Change No. 2 to FEC SOP No. 1 (U)

TO: Commanding General, United States Army Forces, Far Esst and Eighth United States Army (Rear), APO 343 Commander Naval Forces, Far East, FPO, San Francisco, California Commander, Far East Air Forces. APO 925

- 1. Attached hereto are new pages 8, 8a, 9 and E-4 to be incorporated in FEC SOP No. 1. Superseded pages 8, 9 and E-4 will be removed and destroyed in accordance with applicable regulations.
- This letter regraded UNCLASSIFIED when removed from classified 2. inclosures.

FOR THE COMMANDER-IN-CHIEF:

Herbert Stelson

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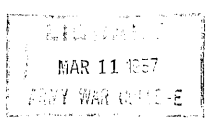
1. Rev page 8

- 2. Rev page 8a
- 3. Rev page 9
- 4. Rev page E-4

HERBERT L. NELSON

Colonel, AGC

Adjutant General



SPECIAL HANDLING REQUIRED NOT RELEASABLE TO FOREIGN NATIONALS EXCEPT NONE BY AUTHORITY OF J3, Hq FEC DATE: 5 March 1957



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FEC AGJ 370.2 CJ-0 SUBJECT: Change No. 2 to FEC SOP No. 1 (U) 5 March 1957

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SUBJECT: Standing Operating Procedure No. 1 for Atomic Operations in the Far East Command (S)

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FEC A.G.

CJ-C

SUBJECT: Standing Operating Procedure No. 1 for Atomic Operations In the Far East Command (S)

MENO FOR RECURD: 1. This SOP is promulgated to supersede FEC SOP No. 1 dated 1 June 1955.

- 2. Coordination: For coordination with Jl, J2 and J4, see D/F, J3 to CofS, 15 Sep 56, Subject: "Draft Nevision of FEC SOP No. 1".
 - 3. Command Report: No.
 - 4. Inst ltr establishes FEC policy.
- 5. Date for automatic downgrading cannot be predetermined. Review for purpose of reclassification will be made on 30 Jan 1957.
- 6. Approved by ACofS, J3, as directed by the CINC, on 30 Oct 1956, initials "PWC".

 B. ADAMS, Lt Col, J3, 265-2451, 30 Oct 56

DISTRIBUTION:

SJS (4)
J1 (1)
J2 (6)
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FEC SOP NO. 1 1 November 1956

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101. The limited availability and great destructive power of atomic weapons require the establishment of procedures and controls which will insure their most expeditious and effective use in order to carry out the will of the Commander. Upon initiation of hostilities, on a scale warranting the use of atomic weapons, it is expected that Commander-in-Chief, Far East (CLICFE) will be authorized to employ stomic weapons, in the accomplishment of the theater mission.

SECTION II

SCOPE

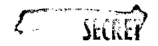
201. This Standing Operating Procedure (SOP) establishes the procedure to be used in the Far East Command (FEC) for the control and expenditure of atomic weapons. The procedures set forth herein shall be adhered to by all commands concerned with the planning for and execution of atomic strikes.

202. Component Commanders will publish SOPs for the discharge of their responsibilities in conformance with this SOP and provide current copies to CINCFE, and the CINCFE representative at Joint Coordination Center, Far East (JCCFE).

SPECIAL HANDLING REQUIRED
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BY AUTHORITY OF J3, Hq FEC
DATE: 1 November 1956

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SECTION III

ORGANIZATION. FUNCTIONS AND PROCEDURES

301. GENERAL:

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employed effectively in the furtherance of the assigned theater missions. The CINCFE carries out this responsibility through the CINCFE Theater

Joint Operations Center (TJOC) by acting on component commanders' proposed atomic strike plans, by allocating weapons, and by delegating to component commanders authority to expend weapons in the accomplishment of their assigned mission, etc. When approval authority is retained by the CINCFE, authority to component commanders for delivery of weapons will be made by approval of component command strike plans in the daily atomic operations plan. CINCFE may designate from his staff a Deputy for Atomic Operations to assist in carrying out CINCFE's responsibilities and functions.

- b. Component command strike plans will be coordinated by TJOC and will be presented to the CINC and/or the DFAO in a planning conference at TJOC at 0900Z (1800 I) hours on the day preceding the operations being planned. CINCFE and/or CINCFE DFAO, acting under the direction of CINCFE, will make necessary decisions and approve the daily operations plan. Other planning conferences at TJOC will be called as required.
- c. CINCFE cancellation or change of an atomic strike nomination (ATNOM) or intent (ATENT) will be sent immediately to all addressees of the original Atomic Strike Nomination (ATNOM) or Atomic Strike Intent Message (ATENT).



(Change No. 3) June 57 302. FUNCTIONS AND RELATIONSHIPS: The following functions are assigned for the control and direction of atomic operations within the Far East Command:

Villa Tilla State Programme

a. CINCFE:

(1) Publishes atomic annexes to theater war plans and makes, for planning purposes, tentative allocations of atomic weapons to tasks.

(2) In the event of imminence of, or actual hostilities with allocates assigned atomic weapons to component commanders for execution of their assigned missions.

(3) Coordinates and approves atomic support plans of

- (3) Coordinates and approves atomic support plans of component commanders.
- (4) Conducts atomic support planning as required with other Joint Chiefs of Staff (JCS) commanders.
- (5) Issues the directives to implement atomic plans or parts thereof as appropriate.
- (6) Designates a CINCFE Deputy for Atomic Operations (DFAO).
- (7) Establishes and operates the primary Theater Joint Operations Center (CINCFE TJOC) and designates a director therefor.
- (8) Controls the expenditure and emergency disposal of atomic weapons through the CINCFE TJOC by:
- (a) Approval of atomic strike nominations presented by component commanders.
- (b) Delegation to component commanders of authority to expend specified atomic weapons as required by the tactical situation.

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(c) Authorization and direction of emergency disposal of atomic weapons.

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b. CINCFE Deputy for Atomic Operations (DFAO):

- (1) Personally performs such CINCFE functions as CINCFE may direct.
- (2) Insures that CINCFE is kept fully informed concerning the status of atomic operations.
- (3) During atomic exercises or actual operations, is at or readily accessible to the CINCFE TJCC.
- c. Component Commanders (CGAFFE/8A, COMNAVFE, and COMFEAF)
 will:
- (1) Develop and coordinate scheduled and contingent target lists for CINCFE plans with recommended priority for attack.
- (2) Prepare and transmit to CINCFE a daily strike plan for the proposed subsequent day's operation, utilizing assigned atomic weapons to include current ATNOMs for scheduled targets. Changes as they occur will be submitted as a complete ATNOM, retaining the original strike designator.
- (3) Prepare and maintain plans for emergency evacuation of all components of atomic weapons and related sensitive items.
- (4) Arrange for pre-strike and post-strike reconnaissance as required.
- (5) Maintain accountability of atomic weapons in their custody and submit atomic weapons data reports, Atomic Data Message

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(Weapons Status Report) (ATDATs) to CINCFE TJOC in accordance with Appendix II, Annex A.

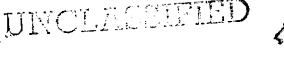
(6) When "Authority to Expend" has been delegated, assume the following functions:

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- (a) Initiates the submits ATENTs to CINCFE TJOC and Area JOCs in accordance with the message flow chart.
- (b) Subdelegates "Authority to Expend" to subordinates as authorized.

d. Director CINCFE TJOC will:

- (1) Provide administrative control of the CINCFE TJOC and insure that the functions assigned to the CINCFE TJOC are carried out to include:
- (a) Recommendation to CINCFE the policies and procedures for the administration of the CINCFE TJOC.
- (b) Supervision of the physical arrangement of the CINCFE TJOC.
- (c) Supervision of the functioning of the CINCFE
 TJOC and the performance of duty of personnel on duty with the CINCFE
 TJOC.
- (d) Supervision of the preparation of and conduct of necessary briefings on atomic operations within the CINCFE TJOC.
- (2) Supervise the coordination of the recommended daily atomic operations plans submitted by component commanders.
- (3) Present to CINCFE the Atomic Operations Plan at the daily conference 0900 Z (1800 I), to include all target conflicts which have not been resolved.





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- (4) Insure that CL:CFE and the PFAO are kept fully informed concerning the status of atomic operations within the theater.
- (5) Transmit to component commanders the approved daily Atomic Operations Plan.
- (6) Provide prescribed information to the CINCFE representative at the JCCFE.
- (7) Request support from CINCSAC, CINCPAC, or CINCAL when directed.
- (8) Maintain disposition of weapons allocated to the theater by location, number and type.
- (9) Prepare directives for pick-up and delivery of atomic weapons (See Annex D, Logistics).
- (10) Maintain a current display of all Far East Command Atomic Operations and those operations of other commanders which may affect the Far East Command effort.

e. CINCFE TJOC component representatives will:

- (1) Coordinate strike planning adjustment to take advantage of mutual support among strike forces.
- (2) Assist in coordination of ATNOMs and ATENTs to prevent target auplication and interference among component commands.
- 303. OPERATIONAL PROCEDURES FOR INITIAL STRIKES UPON INITIATION
 OF HOSTILITIES: The Component Commander to whom scheduled targets are
 assigned shall submit atomic nominations (ATNOMs) on all of their
 respective targets as listed in current CINCFE Op Plans to CINCFE TJOC,

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and to the CINCFE representative at JCCFE. These stomic nominations will be maintained up-to-date at all times. Changes, as they occur, will be submitted as a complete atomic nomination (ATNOM), retaining the original strike designator. When hostilities appear to be imminent, Commanders will submit ATNOMs to complete insofar as possible pre-filed information on those targets they plan to strike during the first day's operations. These ATNOMs may include a Commander's "turn-around" capability for planning purposes. CINCFE TJOC will submit a coordinated initial strike plan to CINCFE or the DFAO, when requested, based on the atomic operations plans of the component commanders. In order to expedite the initial atomic strikes against the enemy and to alert the component commanders of the plan approved by CINCFE, CINCFE TJOC will send an Atomic Strike Plan Summary Message (ATCOM) to the component commanders and the CINCFE representative at JCCFE listing the approved strikes of each component commander. When so directed by CINCFE, CINCFE TJOC will send Atomic Strike Execute Message (ATEXC) for those previously approved ATNOMs necessary to implement CINCFE's current Op Plans.

OPERATIONAL PROCEDURES FOR DAILY OPERATIONS:

Pre-Planned Operations.

- (1) Condition I When CINCFE retains authority to expend atomic weapons. (See message flow chart, Annex A, Appendix I for message routing.)
- (2) Condition II When CINCFE delegates to component wild delpose commanders the authority to expend and allocates numbers of weapons confinenters. consistent with the assigned task(s).

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(a) Component commanders having expenditure authority

and possessing delivery capabilities will submit a daily atomic strike intention message (flag word ATENT) to CINCFE THOC and the CINCFE representatives at JCCFE signifying their capability for the next day s operations. The ATENTs are to be received by CINCFE THOC and the CINCFE representative at the JCCFE prior to C700 Z (1600 I) hours daily. The CINCFE TJOC will coordinate the ATENTs of the component commanders and send an ATEXC message indicating that proper coordination has been effected. Should a conflict be discovered during this coordination procedure, then CINCFE TJOC, utilizing the atomic situation message (flag word ATION), will notify the component concerned by Flash or Emergency precedence the decision of CINCFE concerning the strikes involved.

- (b) Component commanders not possessing delivery capability or in need of additional delivery capability, and possessing weapons, will send atomic intentions messages (flag word ATENT) to a component commander with delivery capability, CINCFE TJOC, and CINCFE representative at JCCFE. CINCFE TJOC will coordinate the ATENT.
- (c) Failure to receive such an execute message (flag word ATEXC) from the TJOC will not preclude such a strike from being executed as scheduled in the atomic intentions message (flag word ATENT).

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(Change No. 2)
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This is not to be construed that the coordination machinery of the TJOC can be ignored but rather that the tactical commander is free to exercise his command prerogatives, if for some reason (i.e. loss of communications, mission or forces are in jeopardy) such coordination machinery is not available. Notwithstanding, it is the responsibility of the individual commander to insure that all precautions have been taken to prevent the inadvertent destruction of friendly forces. Under these circumstances, it would be incumbent on the commander having so exercised his command prerogative to inform this command of his action as soon as the tactical situation permits.

- Emergency Operations Procedures.
- Condition I When CINCFE retains authority to expend atomic weapons. (See message flow chart, Annex A, Appendix I, for message routing.)
- (2) Condition II When CINCFE delegates to component commanders the authority to expend and allocates numbers of weapons consistent with the assigned task(s).
- (a) Component commanders possessing delivery capabilities and having expenditure authority will send ATENTs to CINCFE TJOC. CINCFE TJOC will coordinate the strike and issue an ATEXC.
 - (b) Component commanders not possessing delivery

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(Change No. 2)

FEC SOP NO. 1

capabilities but having authority to expend and desiring to utilize another component's delivery agency for emergency strikes will send ATENTs to component commander with delivery capability, CINCFE representative at JCCFE, and CINCFE TJOC. The coordination and ATEXC message will be executed by CINCFE TJOC.

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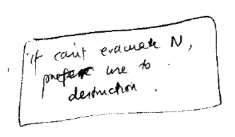
The same provision as stated in paragraph a. (2) (c) is applicable.

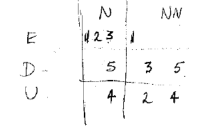
EMERGENCY DISPOSAL PROCEDURES:

- In the event the capture of atomic weapons is imminent and communications have been disrupted or time does not permit the request for and receipt of authority to dispose of atomic weapons, the following priorities are established for guidance of all concerned:
 - (1) Evacuate all material.
- (2) Evacuate nuclear components and utilize nonnuclear components concerned against known or suspected targets.
- (3) Evacuate nuclear components and destroy non-nuclear components.
- (4) Utilize weapons as atomic weapons against known or suspected targets.

(5) Destroy nuclear & non-nuclear comprehents.

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(Change No. 2)

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(5) Destroy nuclear and non-nuclear components.

306. STRIKE DESIGNATOR NUMBERS:

- a. Use of this strike designator system is directed to provide ready identification of atomic strike messages in the Far East Command.
- b. The strike designator is assigned by the unit originating a nomination or intent for an atomic strike.
- c. Once used, a strike designator number will not be reassigned to any other strike, and will not be changed by any headquarters in the Far East Command.
- d. A strike designator will be assigned to each nomination or intent as follows:
 - (1) ARMY:

CGAFFE/8A (Rear)

CAl, CA2, CA3, etc.

CGAFFE/8A (Korea)

CAA1, CAA2, CAA3, etc.

CG I US CORPS

CAB1, CAB2, CAB3, etc.

(2) <u>NAVY</u>:

COMMAYF.E

CN1, CN2, CN3, etc.

COM7TH FLT

CNA1, CNA2, CNA3, etc.

CTF 77

CNB1, CNB2, CNB3, etc.

(3) AIR FORCE:

COMFEAF

CF1, CF2, CF3, etc.

COM5TH AF

CFA1, CFA2, CFA3, etc.

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e. Additional designator groups in accordance with the above system may be assigned by component commanders. The component commander making the assignment is responsible for notifying CINCFE, CINCFE TJOC, all other component commanders, and the appropriate Area JOCs.

307. ALTERNATE TARGETS:

- a. When an alternate target is designated, the strike nomination will indicate the alternate target, to include the necessary information for coordination.
- b. Approval of strikes containing an alternate target will constitute approval of the alternate target unless the alternate is specifically disapproved.
- c. In close support strikes where the air component commander desires to assign an alternate target, the plan will not be delayed for inclusion of this alternate target if such delay could prevent meeting the time on target specified by the nominating component commander.

308. SUPPORT FROM CINCSAC, CINCPAC and CINCAL (ATREQ):

- a. CINCFE TJOC will submit requests to CINCSAC, CINCPAC or CINCAL for CINCFE approved atomic strikes (ATREQ) which are beyond the capability of FEC forces.
- b. Requests for SAC support will be routed by message addressed to Headquarters, COMSAC XRAY, Tokyo.
- c. Requests for CINCPAC or CINCAL support will be routed through CINCFE TJCC channels to these commands.

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FEC SOP NO. 1 UNCLASSIBLED

309. WEATHER SUPPORT:

Weather support for the CINCFE TJOC will be provided by the weather station located nearest this installation. This support will include:

- a. Climatological data for target planning.
- b. Weather forecasts for strike units.

310. ATOMIC SUPPORT FOR ALLIED FORCES:

Requests for atomic support of allied forces will be submitted by the allied commander of these forces to the most available Far East Command component commander having authority to issue a nomination or intent.

311. ALTERNATE EMERGENCY CINCFE TJOC INSTALLATIONS: COMFEAF and COMNAVFE will provide first and second alternate emergency CINCFE TJOC installations at Fuchu Air Station and at Yokosuka, respectively.

SECTION IV

INTELLIGENCE

401. See Annex B - Prenominating Intelligence Reporting in Far East Commend.

402. ESSENTIAL ELEMENTS OF INFORMATION:

a. Essential Elements of Information as drawn in current FEC operation plans are specifically designed to include development of targets for atomic strikes as the action develops.

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about fortunal -

alticher 150c CINCFE 150c Strehm AS Yolcosuka FEC SOP NO. 1 1 . . .

- b. Component commanders, in developing their own Essential Elements of Information for supporting plans, will include the intelligence requirements of Headquarters FEC as set forth in CINCFE operation plans.
- c. Requests for additional intelligence information will be submitted as required during the course of action.

403. INTELLIGENCE ACTIONS:

Intelligence agencies operating in the FEC will conform to current:

Hq FEC Intelligence Collection Directive Hq FEC Theater Reconnaissance Directive Hq FEC Counterintelligence Directive Hq FEC Operating Instructions.

SECTION V

COMMUNICATIONS

501. See Annex C - Special communications systems and procedures to support atomic operations are as outlined in Annex C.

SECTION VI

LOGISTICS

601. See Annex D - The logistics requirements and procedures to support this SOP and current atomic war plans are as outlined in Annex D.

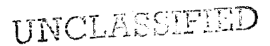
FOR THE COMMANDER-IN-CHIEF:

ANNEXES

A - Message Formats
No. 1, ATNOM, ATENT,
ATREQ
(cont fol page)

EARL W. BARNES Lieutenant General, USAF Chief of Staff

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FEC SOP NO. 1

A - Message Formats (cont)

No. 2, ATEXC

No. 3, ATPOS, ATDAM

No. 4, ATDAT

No. 5, ATCOM No. 6, ATRES

No. 7, ATION

B - Intelligence

C - Communications

D - Logistics

GLOSSARY OF TERMS AND DEFINITIONS

OFFICIAL:

PAUL W CARAWAY

Major General

Assistant Chief of Staff, J3

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GENERAL NOTES ALL FORMATS

- 1. Paragraphs containing generally the same type information are identically lettered in each type message format (ATNOM, ATENT, ATREQ, etc.) in order to facilitate evaluation and promote familiarization with message contents. For example "ATNOM's" are originated by commanders not having the "Authority to Expend" whereas "ATENT's" are originated by commanders possessing "Authority to Expend" and except for this difference in Flag Words the format lettering is the same.
- 2. Brevity and clarity are the desired ends in the preparation of all messages. This can be accomplished by careful editing and the use of authorized abbreviations.
- 3. In the preparation of the various atomic messages, only those paragraphs (A, B, C, etc.) which are applicable shall be transmitted. For example in a "fill-in" ATNOM only paragraph "A" and those parts of other paragraphs which were not included in the original ATNOM need be transmitted.
 - 4. All times will be Zulu.
- 5. All coordinates will be expressed as geographical. (Additional coordinates may be included.)
- 6. TOT as stated in paragraph B will be repeated in Paragraph E, to preclude errors through garbling.
- 7. The classification TOP SECRET should be used when messages state actual EWP targets (names and coordinates) and scheduled weapons. Also when transmitting weapon data to include theater stockpiles, storage sites, weapon allocations, etc.



- 8. A strike designator will be assigned to only one strike.
 Suffixes will not be used to designate multiple strikes on the same target.
 In the event of a strike abort and subsequent rescheduling against the same target, a new strike designator will be assigned.
- 9. It should be noted in the message examples throughout Annex "A" that the message addressees are not all inclusive. Component commanders will designate additional addressees as required.

Flag Word: ATNOM, ATENT, ATREQ.

X

A. TARGET IDENTIFICATION REQUIREMENTS:

MINITED AND AND

"TAROP" will be the first word of this paragraph, if strike is

against a target of opportunity. Implication is that
the message should be handled rapidly through all phases
of coordination and transmission.

"ATANG" will be the first word or follow TAROP if the message is a change to one previously sent concerning the same strike.

"STRIKE DESIGNATOR" - Mandatory requirement on all targets, and
as previously stated will be assigned to only one strike.

TARGET NAME - Mandatory requirement, except target of opportunity.

GEOGRAPHICAL COORDINATES - Mandatory requirement on all strikes.

In addition, when requesting delivery by another command or
commander, Target Materials Number (B.E. Number), Materials

Edition and Date and grid coordinates shall be included, if
available.

B. TIME OVER TARGET (TOT):

All times will be given in Greenwich Mean Time. A commander may give earliest and latest TOT allowable, if appropriate. Initial strikes may be given on a P-Hour or H-Hour plus basis.

C. MISSION OBJECTIVE: Nature and size of target, and the Desired Ground Zero (DGZ) which should be to the nearest second of arc

A-3



in Geographic reference, or in bearing and distance from a will defined landmark.

D. OPERATIONS REQUIREMENTS:

Task organization delivering strike, (strike unit) and type of aircraft or other means being used. Type weapon to include nuclears and non-nuclears (7/0). Storage site will also be stated.

E. FLIGHT DATA:

Data required will include:

AIR DELIVERY

OTHER MEANS

- (1) Takeoff time and base
- (1) Launch time and site

(2) TOT

- (2) Time of detenation (burst)
- (3) Landing Base
- (3) Maximum ordinate and range

F. STRIKE RESULTS:

This paragraph is not used in Format No. 1 (ATNOM, ATENT, ATREQ) but is reserved for use in reporting the ATPOS, ATDAM results. See Format No. 2.

G. COMMANDERS COMMENTS:

There is no prescribed content for this paragraph but should include any comments pertinent to the strike in order to clarify or express urgency of the mission; name and geographical coordinates of alternate targets, if planned; indicate if strike is in support of another command; flexibility of timing, etc.

H. JOINT AIR-GROUND REQUIREMENTS:

If strike is close support and/or requesting delivery by another command, or commander, give terrain elevation and desired height of burst (above terrain), and proximity of friendly troops.

A-4





I. WEAPON ACCOUNTABILITY:

Any comment pertinent to the weapon/core pick-up site and reim-

bursement. - (4'8 TCS Papers NA. J.R. August Ethy (985 file: 25-58. Clamified. poth. are anembred components = non N meth all amountaly Aw's : means both. cover sealed in , ethyproxed Pitr' - how fully emembled. iniquible 16,57, talkabt - cove was to over head. fully anombled. stored in the late 50r. + Wiche. Mark 7 in core anembled Still need a dairy chain to thy vi yield. , could be weatons.

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SECRET

FURNAT NC. 1

MESSAGE PRECEDENCE:

As directed

CLASSIFICATION:

As directed

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FLAG WORD:

ATNOM, ATENT, ATREQ

TARGET IDENTIFICATION REQUIREMENT:

"TAROP"

- For targets of opportunity

"ATANG"

- Change to a previously submitted strike nomination or intention

"STRIKE DESIGNATOR"

- Mandatory

TARGET NAME

- Mandetory except for targets of opportunity

GEOGRAPHICAL COORDINATES

Mandatory

- Optional, but required, if known, for TARCP's and requesting delivery by enother command or commander.
- ADDITIONAL IDENTIFICATION (Target Materials Number (B.E. Number), Materials Edition & Date and Grid Coordinates)
 - Mandatory when requesting delivery by another command or commander and TAROP's, if available.

TIME OVER TARGET (TOT)

- Mandatory, Greenwich Mean Time (GMT).
- (Nature & size of target and DGZ)

- Mandatory

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D. (POMATICES DEQUIREMENT)

(Strike unit, eircraft or other masse, type wee on/core, end storage site)

- Mendetory

E. FLIGHT DATA

- Decirable

- 1. (Air Delivery)-Take-off time and base, TOT, Landing Base
- 2. (Other means) Launch time and site, time of burst, maximum ordinate & range
- G. COMMANDERS COMMENTS
 (Including planned elternate target, urgency of mission, support of enother command, etc.)

- As Appropriate

- H. JOINT AIR/GROUND REQUIREMENTS
 (Terrain elevation, desired height of burst, and proximity of friendly troops)
- As Appropriate
- I. WEAPON ACCOUNTABILITY
 (Pick-up site and/or reimbursement of weapon/core)

- As Appropriate

PORMAT NO. 1

Explanation of Message Example No. 1 (Complete Information)

The following page shows a sample message giving complete information on a planned atomic strike.

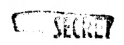
With reference to message Examples No. 1 through No. 6 following, note that the strike designator number is spelled cut end the time over target is repeated to prevent garble errors. The DCZ (Desired Ground Zero) is also a critical item and should be repeated although the target identification and location could constitute a repetition as in Example No. 1

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	SECHET	JOINT MESSAGEFORM		•
ROM: (O,		COMMUNICATIONS CE	DATE TIME GROUP 171400Z	SECURITY CLASSIFICATION TOP SECRET
	COMNAVFE		ACTION	PS IASCED OPS IMBOSI
0:	CINCFE TJOC		UDOK MESSAGE	ORIGINAL MESSAGE
			MULTIPLE ADDRESS	CRYPTOPHECAUTION NO
				FEF . TO MESSAGE:
IFO:	FRFE		IDENTIFICATION	CLASSIFICATION
	CCM7TH FLT ALT TJCC's			
		Ī	ESSAGE EXAMPLE NO. 1	- midst
	TOP SECRET/RESDAY	T/HOFORN/ATNOM		water
	A. CNB THREE* A	RGOVITCH 384516	N/1353625E - 2	water in midst
	B. 181930Z			. neut
	C. SUB PENS 3845	516N/1353625E	Ç _e v	6 f.
	D. CARDIV 5 A3D	MK ONE PIVE/15		
	E. 1800Z CVA-9/1	930Z/CVA -9		carner lavardie
	G. STRIKE COORDI	NATED WITH CNB	FCUR*	bounds.
	* - Will be spell	ed out.		
	•			
				- '
			SECURITY CLASSIFICATION TOP SECRET	Page 1 OF 1 PAGES
TER'S HAM	E (and signature, when required)	1011	RELEASING OFFICER'S SIGNATURE	
BOL.		TELEPHONE	OFFICIAL YIFLE	



POSKAT NO. 1

EXPLANATION OF MESSAGE EXAMPLE NO. 2

Example No. 2 is a nomination of a target of opportunity (TAROP) to be struck by an Honest John delivered atomic missile.

A TARCE or a fleeting type target must be handled in the most expeditious manner by all concerned as this is a target of an IMERGENCY nature. Amplifying instructions may be included as in Part G.

Should the submitting commander desire to make a change (ATANG) in the original ATNOM, this change or amendment shall bear the same heading. Part A will be repeated with the addition of the word ATANG as shown under Example No. 2. The remainder of the message will include only those parts concerned with the desired change.

A target of opp energency.

(ABTWO = Tarke designator.

goographical coordinates (check on map where this is)

B. : Time are Target — add 2 how change

C. : Nature + Size of target - toop conc.

D : Honen to minite type 190, storage is kor.

E : Sixe - 305 110N -/1272049C

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5000 yards ordinate — A-10

17,600 y rape

G. comment regions his degree precision.

G. comment regions his degree precision.

G. comment to specific from friendly troop.

G. comment to specific bush from flevation.

111 (2 herphe bush town devation.

X

ROUT ING	L	JOINT MI	ESSAGEFORM "	MM-NIGATIONS CENTER NO
	Secret			
FROM: (Or	SPACE ABOVE FOR CON Ginator) CG AFFE/8A (KOREA)	emunications cen	DATE TIME GROUP 170105Z PRECEDENCE ACTION	SECURITY CLASSIFICATION TOP SECRET INFORMATION OPS INTIED
10:	KJOC CINCFE TJOC		FOR: EAVISA BOOK MESSAGE MULTIPLE ADDRESS	ORIGINAL MESSAGE CRYPTOPHECAUTION
INFO:	FRFE			YES MO FEPS TO MESSAGE CLASSIFICATION
	CGAFFE/SA (REAR) ALT TJOC'S	MRSS AC	e example no. 2	
	TOP SECRET/RESDAT/N	-	AND MARKET TO A STATE OF THE ST	1.0
	A. TAROP CAB TWO 3		OE.	
	B. ABOUT 170615Z/W			
	C. TROOP CONCENTRA	`	ሳ <u>ነ</u> ነው	of the state of it.
	D. HONEST JOHN/190		3,0	with showing on.
			/5000 YDS/17600 YDS	7-
			ROOPS SHOULD BE COMPLET	SD BY 1704057/
	TIME OF BURST A		emone bi ouri in.	and the theological
	H. FOUR MILES ONE S		GREES FROM DGZ	
	I. 1452 FT/900 FT			
			ANGED INFORMATION TO AB	ov e)
	A. TAROP/ATANG CAB	OWL		
	B. AND E. ADD ONE H	HOUR		
DRAFTER'S NAM	(und signalure, when require		SECURITY CLASSIFICATION TOP SECRET RELEASING OFFICER'S SIGNATURE	PAGE 1 OF 1 PAGES
	*3E	UELL	1	

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DGZ = dermed ground Zero



FORMAT NO. 1

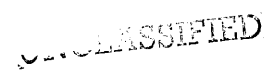
EXPLANATION OF MESSAGE EXAMPLE NO. 3

The example shown on the following page gives all the information necessary to pre-file the nomination of each EWP scheduled target.

It is not necessary to spell out the strike designator as shown in paragraph ALFA but the strike number shall be because it appears only once in the message.

Note that the TOT and time of take-off is not given; so therefore paragraph BRAVO is omitted and only those parts of paragraph ECHO as known are stated. The TOT could be included and given in P-plus or H-plus time, if desired, but the "fill-in" ATNOM shall serve to complete the strike history as shown in Example No. 4.

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ROM: (Or	SPACE ABOVE FOR COMMUNICATIONS CENT	DATE TIME GROUP	SECURITY CLASSIFICATION
	Compear	171326 Z	TOP SECRET
		PRECEDENCE ACTION FOR: OPS IN	
0:	CINCFE TJOC	BOOK MESSAGE	ORIGINĀL MESSAGE
		MULTIPLE ADDRESS	CRYPTOPHECAUTION NO
			S TO MESSAGE:
NFO:		IDENTIFICATION	CLASSIFICATION
	FRFE ALT TJOC's		
		SAGE EXAMPLE NO. 3	
	F-IP-A		
		3,143, 3,141, 3,141, 3	
	TOP SECRET/RESDAT/NOFCRN/ATNOM		Manie sed work
	TOP SECRET/RESDAT/NOFORN/ATNOM A. CHARLIE FOXTROT ONE ONE* RO	SESKY 4430N/12926E - W	Character fed for borre
		SECTION OF RUM.AYS	three real for bord Mutankievice
	A. CHARLIE FOXTROT ONE ONE* ROS C. AIRFIELD 4430N/12926E INTERS	SESKY 4430N/12926E - W SECTION OF RUBLAYS	three real for borded for burious
	A. CHARLIE FOXTROT ONE ONE* ROS C. AIRFIELD 4430N/12926E INTERED D. 49TH FBW/F105/MK 7 CHARLIE/	SESKY 4430N/12926E - W SECTION OF RUBLAYS	three red for border Mutankovice
	A. CHARLIE FOXTROT ONE ONE* ROS C. AIRFIELD 4430N/12926E INTERS D. 49TH FBW/F105/MK 7 CHARLIE/S E. KADENA/KADENA	SESKY 4430N/12926E - W SECTION OF RUBLAYS DELTA ONE	
	A. CHARLIE FOXTROT ONE ONE* ROS C. AIRFIELD 4430N/12926E INTERED D. 49TH FBW/F105/MK 7 CHARLIE/	SESKY 4430N/12926E - W SECTION OF RUBLAYS DELTA ONE	1
	A. CHARLIE FOXTROT ONE ONE* ROS C. AIRFIELD 4430N/12926E INTERS D. 49TH FBW/F105/MK 7 CHARLIE/S E. KADENA/KADENA	SESKY 4430N/12926E - W SECTION OF RUBLAYS DELTA ONE	1
	A. CHARLIE FOXTROT ONE ONE* ROS C. AIRFIELD 4430N/12926E INTERS D. 49TH FEW/F105/MK 7 CHARLIE/S E. KADENA/KADENA G. TAKE-OFF TIME AND TOT UNDERS	SESKY 4430N/12926E - W SECTION OF RUBLAYS DELTA ONE	1
	A. CHARLIE FOXTROT ONE ONE* ROS C. AIRFIELD 4430N/12926E INTERS D. 49TH FEW/F105/MK 7 CHARLIE/S E. KADENA/KADENA G. TAKE-OFF TIME AND TOT UNDERS	SESKY 4430N/12926E - W SECTION OF RUBLAYS DELTA ONE	
	A. CHARLIE FOXTROT ONE ONE* ROS C. AIRFIELD 4430N/12926E INTERS D. 49TH FEW/F105/MK 7 CHARLIE/S E. KADENA/KADENA G. TAKE-OFF TIME AND TOT UNDETS SIX	SESKY 4430N/12926E - W SECTION OF RUBLAYS DELTA ONE	
	A. CHARLIE FOXTROT ONE ONE* ROS C. AIRFIELD 4430N/12926E INTERS D. 49TH FEW/F105/MK 7 CHARLIE/S E. KADENA/KADENA G. TAKE-OFF TIME AND TOT UNDERS	SESKY 4430N/12926E - W SECTION OF RUBLAYS DELTA ONE	1
	A. CHARLIE FOXTROT ONE ONE* ROS C. AIRFIELD 4430N/12926E INTERS D. 49TH FEW/F105/MK 7 CHARLIE/S E. KADENA/KADENA G. TAKE-OFF TIME AND TOT UNDETS SIX	SESKY 4430N/12926E - W SECTION OF RUBLAYS DELTA ONE	1
	A. CHARLIE FOXTROT ONE ONE* ROS C. AIRFIELD 4430N/12926E INTERS D. 49TH FEW/F105/MK 7 CHARLIE/S E. KADENA/KADENA G. TAKE-OFF TIME AND TOT UNDETS SIX	SESKY 4430N/12926E - W SECTION OF RUBLAYS DELTA ONE	1
	A. CHARLIE FOXTROT ONE ONE* ROS C. AIRFIELD 4430N/12926E INTERS D. 49TH FEW/F105/MK 7 CHARLIE/S E. KADENA/KADENA G. TAKE-OFF TIME AND TOT UNDETS SIX	SESKY 4430N/12926E - W SECTION OF RUBLAYS DELTA ONE	1
	A. CHARLIE FOXTROT ONE ONE* ROS C. AIRFIELD 4430N/12926E INTERS D. 49TH FEW/F105/MK 7 CHARLIE/S E. KADENA/KADENA G. TAKE-OFF TIME AND TOT UNDETS SIX	SESKY 4430N/12926E - W SECTION OF RUBLAYS DELTA ONE	1
	A. CHARLIE FOXTROT ONE ONE* ROS C. AIRFIELD 4430N/12926E INTERS D. 49TH FEW/F105/MK 7 CHARLIE/S E. KADENA/KADENA G. TAKE-OFF TIME AND TOT UNDETS SIX	SESKY 4430N/12926E - W SECTION OF RUMLAYS DELTA ONE SEMINE X COORDINATE WITH	1
	A. CHARLIE FOXTROT ONE ONE* ROS C. AIRFIELD 4430N/12926E INTERS D. 49TH FEW/F105/MK 7 CHARLIE/S E. KADENA/KADENA G. TAKE-OFF TIME AND TOT UNDETS SIX	SESKY 4430N/12926E - W SECTION OF RUBLAYS DELTA ONE	1

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target ûs goordinader.

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FORMAT NO. 1

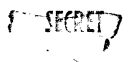
EXPLANATION OF MESSAGE EXAMPLE NO. 4

The time of submission of messages shall be guided by the imminency of hostilities. Component commenders shall ATNOM those EMP scheduled targets, with the necessary "fill-in" information, that can be and shall be hit immediately (1st day) when CINCFE Current Op-Plans are implemented.

Although nominations for proposed missions shall have been previously provided to the TJOC, they may not have been fully complete at the time of submission; therefore, such specifics as take-off time or other current operational data not furnished in the plan will be necessary on atomic strikes to permit complete coordination. To provide this "fill-in" operational data appropriate portions of Format No. 1 will be transmitted. To insure proper association of this data with previously furnished information, the target identity, or strike designator and number shall be re-transmitted in this message.

In Example No. 4 shown on the following page, a number of scheduled targets have been transmitted on one ATNOM message. The "fill-in" information shows some major changes in the original nomination and are therefore preceded by the flag word ATANG.

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kautin G	SECRET JOINT	MESSAGEFORM COMMINICATIONS CENTER NO
FROM: (SPACE ABOVE FOR COMMUNICATIO Originator) COMPEAR	DATE TIME GROUP SECURITY CLASSIFICATION TOP SECRET
	Our Land	PRECEDENCE ACTION OPS INMED OPS INMED
10:	CINCFE TJOC FRFE	BOOK MESSAGE DRIGINAL MESSAGE
		MULTIPLE ADDRESS YES NO
NFO:		IDENTIFICATION CLASSIFICATION
MFU;	COMDR 5TH AF ALT TJOC'S	
	4	MESSAGE EXAMPLE NO: 4
	TOP SECRET/RESDAT/NOFCRN/ATM	MON
	A. CF ONE B. 180230Z E. 180113Z/180230Z	A. CF FIVE B. 182309Z E. 182156Z/182309Z
	A. CF TWO B. 132100Z E. 181945Z/182100Z	A. ATANG OF SIX B. 182244Z D. DELTA TWO VICE DELTA ONE E. 182142/182244Z ITAZUKE VICE KADENA
	A. CF THREE B. 182107Z E. 181945Z/182107Z	A. CF SEVEN B. 190035Z E. 182300Z/190035Z
	A. ATANG CF FOUR B. 1823032	
	D. 7/C VICE 7/A E. 182200Z/182303Z	
	E. 182200Z/182303Z	
	E. 182200Z/182303Z	SECURITY CLASSIFICATION TOP SECRET FAGE 1 OF 1 PAGES
FIER'S N.	E. 182200Z/182303Z	SECURITY CLASSIFICATION TOP SECRET FAGE 1 OF 1 PAGES RELEASING OFFICER'S SIGNATURE

DD + OCT 49 173 REPLACES NAME FORM WHICH MAY BE USED.

UNCLESSIFIED,



FORMAT NO. 1

EXPLANATION OF MESSAGE EXAMPLE NO. 5 (Complete information)

This complete ATENT as shown in Example No. 4 would ONLY be used when CONDITION II exists (Authority to expend has been delegated to component commanders).

Example No. 4 is a typical atomic intention (ATENT) message as would be submitted by a commander having approval authority. As indicated previously under Format No. 1 notes, the A, B, C, etc. parts for an ATNOM, ATENT or ATREQ are always the same.

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	HOUTING		JOINT ME	SSAGEFORM	MUNICATIONS CENTER NO
		STORET			
	FROM: (Orig	(inator)	COMMUNICATIONS CENT	DATE TIME GROUP 190630Z	SECURITY CLASSIFICATION TOP SECRET
		CONFEAF		PRECEDENCE ACTION ENCLOSED	INFORMATION OPS INDED
	TO:	CINCFE TJOC FRFE		BOOK MESSAGE	CRIGINAL MESSAGE
	}			MULTIPLE APPORESS	CRYPTOPRECAUTION NO
	ļ			IDENTIFICATION FEVER	RS TO MESSAGE:
•	INFO:	ALT TJOC's			
			MESSAG	E EXAMPLE NO. 5	
	1	TOP SECRET/RESDA	T/noforn/atent		
	<u> </u>	A. CF FOUR EIGH	T 382945N/127462	1E	jame
	} . 	B. 210230Z		in Kove	a. Jours
and target ?	a.	C. AIRFIELD 3829	945N/1274621E		
of target =? Del target =? Del target =? Misura = Af Misura = Af Misura = Af Misura = Af	e i		7/C DELTA ONE		
De avera - Afressur	r 1		M/210230Z/OLAY 1		
faller of 1		G. COORDINATED W	ITH CF FOUR NIME	3	ĺ
•					
	!				
,			- Company		. }
ł		C	COLL D	SECURITY CLASSIFICATION TOP SECRET	Page y OF a page
Į	DRAFTER'S HAME	(and signature, when required)	-VILL)	MELEASING OFFICER'S SIGNATURE	PAGE 1 OF 1 PAGES
ł					
ļ	SYMBOL		TELEPHONE	OFFICIAL TOLE	

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REPLACES NME FORM 173, 1 MAY 49, WHICH MAY BE USED.

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SECRETY OF

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SECRET

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EXPLANATION OF MESSAGE EXAMPLE NO. 6

The atomic request (ATREQ) message will be transmitted by TJOC as approved by CINCFE. This message is to be utilized when requesting the atomic assistance between Theater Commanders as shown on the following page.

The target is an airfield, which, because of the distance to the target or the need of a large yield weapon on the target, CINCSAC has been requested to make the delivery.

In paragraph ALFA the CINCFE strike designator, name of the airfield, the type map with B.E. Number, scale of map, edition, manufacture,
date of map and grid coordinate are included. This information will
positively identify the target you are requesting to be hit by another
commander.

Paragraph BRAVO gives an early/late time over target and if these times cannot be met with the available aircraft, then CINCFE TJOC would request delivery by enother agency.

Other paragraphs of the ATREQ are self-explanatory.

Lateral support between component commanders within CINCFE is authorized and should be made by utilizing the ATNOM with the request delivery agency included in the commander's comments (Paragraph G of Format No. 1 notes).

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JOINT MESSAGEFORM SECRET FROM: (Originator) TOP SECRET 170350Z CINCFE TJOC PRECEDENCE ACTION ENERG "SPS" TRMED TQ: HQ COMSAC XRAY (TOKYC) ORIGINAL MESSAGE BOCK MESSAGE CRYPTOPRICAUTION REFERS TO MESSAGE: INFO: FRFE JWRA CINCSAC Far NW of cores, done to cit borded ALT TJOC's TOP SECRET/RESDAT/NOFORN/ATREQ A. CHARLIE ONE NOGOROD 3936N/12518E ATC 0382-9999 100A 2ND ED ACIC 1154 S15H45 B. 1811052/1814002 C. AIRFIELD 3936N/12518E/S15H45 D. MK6/CHARLIE 1811052/1814002 URGENT/SPECIAL WPNS AERIAL RESUPPLY AIRFIELD WITH LARGE CONCENTRATION OF VARIOUS TYPE AIRCRAFT H. 968 FT/3225 FT I. PICK-UP WPN/CORE 7TH TDS SECURITY CLASSIFICATION TOP SECRET RELEASING OFFICER'S SIGNATURE DRAFTER'S NAME (and signalute, when required) OFFICIAL TIPLE TELEPHONE

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SECRET!

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FORMAT NO. 2 NOTES

FLAG WORD: ATEXC

- 1. There is no definite paragraphing or limitations as to the contents of this message.
- 2. The contents of this message shall include those strikes approved by CINCFE and such other instructions as are deemed necessary to clearly state the intent of CINCFE.

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FORMAT NO. 2

Message Precedence: As directed

Classification: As directed

Flag Word: ATEXC

As previously stated in the format notes, there is no prescribed format nor paragraphing in this message.



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FORMAT NO. 2

EXPLANATION OF MESSAGE EXAMPLE NO. 1 (ATEXC)

On the following page is shown an example of an execute message from CINCFE TJOC to COMPEAF informing that component commander of those strikes approved by CINCFE.

either were not approved by the CINCFE or were in conflict with another commander and are being held pending the results of that commander's strike. The component commander will be notified by a ATION message of those strikes being held pending the results of another commander as illustrated in message format No. 7 notes and examples.

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ROUTING		JOIRT MES	SAGEFORM **	* *EATIONS CENTER NO
}	SECRET			
FROM: 10c/	SPACE ABOVE FOR COMM Sinator) CINCFE TJOC	IUNICATIONS CENTE	PATE TIVE GEORGE 1721/6Z	SECURITY CLASSIFICATION SECRET
	01/01E 1000			FLASH EMERGION
10:	COMPEAF	•	BOUK MESSAGE	ORIGINAL MESSAGE
	COLE SAL		MULTIPLE ADDRESS	CRYPTUPRECAUTION NO
	·	1	REFE	- 5 TO MESSAGE: CLASSIFICATION
INFO:	FRFE ALT TJOC's	•		
		MES	SAGE EXAMPLE NO. 1	
	SECRET/NOFORN/ATEXO	3	····	
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Detertors name	(and signature, when required)		SECRITY CLASSIFICATION SECRET RELEASING OFFICER'S SIGNATURE	PAGE 1 PAGES
DESCRIPTION OF RAME	(and signocure, when requires)		ACCUSING DIFFICER 2 SIGNATURE	
SYMBOL		TELEPHONE	OFFICIAL TEYLE	
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PCHMAT NO. 3 NOTES

FLAG MORD: ATPOS, ATDAM

I. *ATPOS

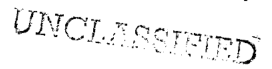
UECLES TED

- A. TARGET ATTACKED. Strike designator and sufficient target information shall be given so that the Post Strike Message can be identified with the target given in strike plan message (Format No. 1 ATNOM, ATENT).
 - If strike designator only is given, spell out numerals to prevent garbling errors.
- F. RESULTS. Normally the term "Successful" will be used to indicate that the target was successfully attacked and detonation of the bomb occurred. "Unsuccessful" will be used when the strike is aborted, or a weapon's failure occurs.

 When no results are known use the term "Unknown."

Give Actual Ground Zero (AGZ) or Estimated Ground Zero (EGZ), if available, in geographical coordinates or distance and bearing from DGZ. Prefix the ground zero (GZ) with ALFA or ECHO to designate actual or estimated ground zero (AGZ or EGZ).

All weapons scheduled for a mission will be accounted for whether expended successfully or not. Ineffective weapons will be reported as to reason why ineffective and disposition (to include those lost with aircraft, jettisoned with location, duds, weapons returned, etc., for both components). Commanders will be as specific as possible in describing results and weapon disposition.







G. COMMANDERS COMMENTS. Will contain any additive information the commander may desire to include and data on ineffective weapons.

II. *ATDAM

Same format as ATPOS will be used.

ATDAM will be sent following reconnaissance coverage of strike. Paragraph F will contain specific estimate of results, (i.e. totally destroyed, 50% or percentage thereof) and will state Actual Ground Zero (AGZ).

Paragraph G will contain any additive information the commander may desire to include.

In preparing these two messages, paragraph letters are not required. Use a linear format as per examples.

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FORMAT NO. 3

Message Precedence: As directed

Classification: As

As directed (may be unclassified)

FLAG WORD:

ATPOS, ATDAM

A. Strike designator and number or, target name and geographical coordinates.

- F. RESULTS. Successful, Unsuccessful, or Unknown. EGZ or AGZ when available.
- G. Commanders Comments. Any additive information or data. Data on ineffective weapon.



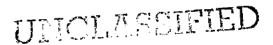
FORMAT NO. 3

EXPLANATION OF MESSAGE EXAMPLES NO. 1 THRU NO. 4 (ATPOS)

Examples No. 1 and No. 2 give the preliminary post strike information which is reported as soon as possible after confirmation that atomic bombs were expended. This preliminary report normally will be obtained from the delivery pilot, or observing agency.

Example No. 4 shows an aborted mission with the weapon returned to the storage site.

Example No. 5 illustrates the manner in which a command can consolidate information to eliminate word groups thereby reducing the communications load.







POUTING		I THIOL	MESSAGEFORM	COMM INCATIONS CENTER.	h.
	SECRET				
FROM: (Or	SPACE ABOVE FOR COM (ginator) COMFIGE	MUNICATIONS	DATE TIME GROUP 1807 PRECEDENCE ACTIV		SHICATION DENTIAL DENTIAL S ILMED
10;	CINGFE TJCC FRFE		FOR:	-	KAL MESSAGE
			MULTIPLE ADDR	REFERS TO MESSAGE:	[] NO
INFO:	ALT TJOC's				
	CONFIDENTIAL/NOFO		VOCCACO TRAINITE NO. 3		
	CF FIVE GOTCH SUC		MESSAGE EXAMPLE NO. 1		
			MESSAGE EXAMPLE NO. 2		
	OF SIX UNSUC AIRC		OYED WEAPON/CORE LOST.	-	`
	CF EIGHT UNSUC ABO		MESSAGE EXAMPLE NO. 3 ET OLAY.		
			MESSAGE EXAMPLE NO. 4		
	CF ONE FOUR THROUG	H TWO TWO	SUC.		
	7				
		-			
			SECURITY CLASSIFICATION CONFIDENTIAL	PAGE 1 OF	PAGES
DRAFTER'S NAME	(and signature, when regulred)		RELEASING OFFICER'S SIGNATURE		
SYMBOL.		TELEPHONE	OFFICIAL TIPLE		

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FORMAT NO. 3

EXPLANATION OF MESSAGE EXAMPLES NO. 1 THRU NO. 4 (ATDAM)

Example No. 1 gives the atomic damage (ATDAM) information acquired from the analysis of photographs. In this example the post strike report message (ATPOS) may have indicated a successful strike but from photographic analysis the (AGZ) actual ground zero was 2500 yards bearing 180 degrees from the DGZ (desired ground zero); therefore, was classified as unsuccessful and would have to be rescheduled.

Example No. 2 shows the desired information but does not indicate the means by which the results were obtained. This could have been a visual observation by a ground observer such as in close air support attack.

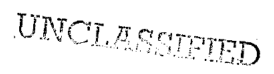
Example No. 3 illustrates the desired information and amplifies why the strike was considered unsuccessful.

Example No. 4 illustrates the manner in which information on several ATDAM's may be consolidated.

An ATPOS/ATDAM message should be sent when positive information is available, such as would occur in radar bombing.

ROUTING	SECRET JOINT N	TESSAGEFORM	#UNICATIONS CENTER NO			
FROM: (Oi)	SPACE ABOVE FOR COMMUNICATIONS CO (inator) COMPEAR	DATE TIME GROUP 190725Z				
		PRECEDENCE ACTION OPS	LIMED OPS IMMED			
TO:	CINCFE TJOC FRFE	POOK MESSAGE	ORIGINAL MESSAGE			
		MULTIPLE ADDRESS	CRYPTOPRECAUTION VES NO PS TO MESSAGE			
		IDENTIFICATION	CLASSIFICATION			
INFO:	ALT TJOC's					
	CONFIDENTIAL/NOFORN/ATDAM					
	MESS	AGE EXAMPLE NO. 1				
	CF FOUR ONE UNSUC/ALPHA 2500	YDS 180/				
	MESS	AGE EXAMPLE NO. 2				
	CF SIX TWO SUC/150 YDS 045/90	% DESTROYED				
		AGE EXAMPLE NO. 3				
	CF SIX SIX UNSUC/REDUCED YIELD					
	MESS.	AGE EXAMPLE NO. 4				
	CF SIX SEVEN THROUGH SEVEN THREE SUC/ALPHA 250 YDS 010/305 YDS 250/100 YDS 180/500 YDS 105/210 YDS 090/000 YDS 000/300 YDS 210/					
	DESIRED DESTRUCTION ACHIEVED.					
	,	-				
		SECURITY CLASSIFICATION	PAGE OF PAGES			
AFTER'S NAME	(and signature, when required)	CONFIDENTIAL RELEASING OFFICER'S SIGNATURE	PAGES 1 1 PAGES			
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FLAGWORD: ATDAT

- Accurate and timely submission of this report is mandatory to insure exact accounting for theater stomic weapon stockpile.
- The report will be submitted daily as of 1000Z by commanders having possession of atomic weapons.
- Component commanders will report weapons locations by storage site for all weapons in their custody; they will not consolidate the report to show only the number of weapons in a geographical area. For purposes of this report a storage site is defined as a depot, supply point, ship, a ground delivery unit, or any other permanent or temporary storage unit or installation. Weapons dispersed from an airbase storage site to delivery aircraft at subsidiary airstrips will be reported at the base storage site. A delivery aircraft or an aircraft or land vehicle transporting weapons from place to place is not a storage site. Weapons in transit by air or land vehicle will be reported separately as such.
- Stendard numerical non-nuclear designators and standard letter (spelled out) nuclear designators will be used, i.e., 7 BRAVO, 15 CHARLIE, etc.
- In addition, commanders shall submit a message report utilizing Format No. 3 as soon as possible when a major change occurs.

UNCLESSIFIED



FORMAT NO. 4

Message Precedence: As directed

Classification:

Top Secret

Flag Word:

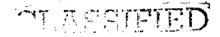
ATDAT

- A. Reporting site location of weapons by base/CVA/AE.
- B. Number useable non-nuclears on hand (by type).
- C. Number nuclears on hand (by type):

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- D. Defective non-nuclears (by type):
- E. Weapons and nuclears in transit by air or land vehicle (by type).
- F. Number of non-nuclears received from storage site since last report (by type).
- G. Number nuclears received from storage site since last report (by type).

(An additional sequence as above is repeated for each individual site).





FORMAT NO. 4

EXPLANATION OF MESSAGE EXAMPLE NO. 1

The example shown on the following page is complete ATDAT REPORT. This information has been passed from the various site/ storage commanders to COMMEAF for consolidation and further transmission to CINCFE TJOC.

In paragraph "ALFA" the sites have been designated Delta One, Two, and Three.

Information is listed for each site, but when the information in any paragraph is zero, then this paragraph may be omitted as was done under Delta Two and Three Sites.





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	3 30 R 3T			
FPDM: (C	SPACE ABOVE FOR COMP Originator) COMPEAF	MUNICATIONS CE	DATE-TIME GROUP 181500Z	SECURITY CLASSIFICATION TOP SECRET
			PRECEDENCE ACTION OPS 1	MAKED OPS INDED
FO:	CINCFE TJOC		BOOK MESSAGE	ORIGINAL MESSAGE
			MATIPLE ADDRESS	CRYPTOPHECAUTION NO
			REFE TO IDENTIFICATION	S TO MESSAGE:
XFO:	ALT TJOC's			
	, ,		EXAMPLE NO. 1	
	TOP SECRET/HESDAT/NO	FORN/ATDAT		
	A. DELTA ONE			
	B. 20/7			
	C. 10 ALFA, 5 CHARL	IE		
	D. 2/7			
	E. 10/7 5 ALFA, 3 B	RAVO, 2 CHA	RLIE	
	F. 5/7			
	G. 5/CHARLIE			
	A. DELTA TWO			
	B. 25/7			
	C. 8 ALFA, 2 BRAVO,	3 CHARLIE		
	D. 1/7			•
			SECURITY CLASSIFICATION TOP SECRET	PAGE 1 OF 2 PAGES
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10:		BOOK MESSAGE			MESSAGE
	,	MULTIPLE ADDRES		CRYPTOPRECAUTIO	ON O
		IDENTIFICATION	REFERS TO	MESSAGE: CLASSIFICATION	
INFO:		<u>.</u>	į		
	MESSAGE 3	EXAMPLE NO. 1 (CONT	(מבוזיגו		
A. DELTA THREE	назания 1	BARTES NO. 1 (CONT.	<u>inced</u>)		
B. 3/5/10/7					
C. 2 ALFA, 2 BRA	vo				
F. 3/5					
F• 3/3					
		•			
		SECURITY CLASSIFICATION	PAG	E OF	PAGES
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SYMBOL	TELEPHONE	OFFICIAL TIPLE			

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FORMAT NO. 5 NOTES

FLAG WORD: ATCOM: 1. A SSTEED

This message shall be prepared by the component representatives in CINCFE TJOC to inform the component commanders of the approved atomic plan for the next day's operation.

Data presented will include all approved strikes planned by the component commenders in FEC and strikes by adjacent theater commands which are of importance to this theater.

A linear format shall be used in the preparation of this message.

Information passed shall include strike designator, target name or description, geographical coordinates, TOT, and weapon/core.

A-36

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Message Precedence: As directed

Classification:

As directed

Flag Word:

ATCOM

The linear format illustrated in Parts I thru IV will contain the following information:

- ***1.** Strike Designator
- ***2.** Target Name
- ***3.** Coordinates
- TOT or time of burst (DTG ZULU TIME)
- Weapon (Non-nuclear and nuclear components)

PART ONE - CINCFE (CGAFFE/8A, COMMAVFF, COMFEAF)

7 Baker

CF FOUR NUCCET 341215N/1342105E/180245Z

PART TWO - CINCSAC

A_TEN DAMPHREY 401625N/1501216E/1803217 6 Charlie

PART THREE - CINCPAC

B-FIVE SUKEY 391425N/1321045E/180425Z 15 Charlie

PART FOUR - CINCAL

* - Paragraph numbers refer to linear formats. These numbers will nct be transmitted.

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UNCI A CSTFIE FORMAT NO. 5 EXPLANATION OF MESSAGE EXAMPLE NO. 1 (ATCOM)

On the following page is shown an example of an approved strike plan (ATCOM) for the next day's stomic operations as would be published by CINCFE TJOC including other theater commanders' strikes of interest to this theater.

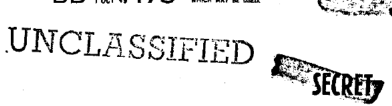
Note that all strike designators and cores are spelled out to prevent garble errors.

UNCLASSIFIED A-38



SECRET : UNCLASSIFIED

COMMUNICATIONS CENTER NO JOINT MESSAGEFORM SECRET SPACE ABOVE FOR COMMUNICATIONS CENTER ONLY DATE-TIME GROUP 1706232 FROM: (Originator) SECURITY CLASSIFICATION
TOP SECRET CINCFE TJOC PRECEDENCE ACTION INFORMATION OPS IMMED OPS IMMED 70: CGAFFE/8A (R) BOOK MESSAGE ORIGINAL MESSAGE CGAFFE/8A (KOREA) CRYPTOPRICAUTION COMNAVFE MULTIPLE ADDRESS ☐ NO YES COMPEAF REFERS TO MESSAGE: IDENTIFICATION CLASSIFICATION FRFE INFO: ALT TJOC's MESSAGE EXAMPLE NO. 1 TOP SECRET/RESDAT/NOFORN/ATCOM PART ONE - CINCFE CAA ONE TROOP CONCENTRATION 382530N/1272210E/172225Z/7 EASY - CAA TWO TROOP CONCENTRATION 381215N/1270419E/172119Z/7 EASY CAA THREE TROOP CONCENTRATION 375913N/1264251E/180239Z/7 EASY CAA FOUR TANK CONCENTRATION 382245N/1274733E/180215Z/7 EASY CAA FIVE TANK CONCENTRATION 380914N/1280555E/180335Z/7 EASY ETC. CNB ONE TULIE 391210N/1215840E/172134Z/7 BAKER CNB TWO SCOLAY 311309N/1211229E/172127Z/7 BAKER CNB THREE CHOUSI 313439N/1182815E/172203Z/7 CHARLIE CNB FOUR ICHI 362336N/1202718E/172158Z/7 CHARLIE CNB FIVE DUPLAY 384135N/1212915E/172204Z/7 CHARLIE SECURITY CLASSIFICATION 3 PAGES TOP SECRET RELEASING OFFICER'S SIGNATURE DRAFTER'S NAME (and signalure, when required) SYMBOL TELEPHONE OFFICIAL TITLE REPLACES HME FORM 173. I MAY 4



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ROUTING		JOINT	MESSAC	EFORM	COM # JNICAT	TIONS CENTRA NO).
	°adast .						
FROM: (Origin		R COMMUNICATIONS	CENTER ONLY	DATE-TIME GROUP 1706232 PRECEDENCE ACTION FOR: OF			
70:				BOOK MESSAGE		CRYPTOPRECAUTH	_
					REFERS TO	MESSAGE:	<u></u> ₩0
INFO:			!		<u> </u>		
	CNB SIX FOOIE						
Juna:	- CNB SEVEN GCTU-						
near man	CNB EIGHT WESI-	-но <u>313613N/7</u>	1213824E/1	72256Z/7 CHARL	ΊΞ		
•	ETC				ů.		
mnk -	_ CF ONE MEJUI 41					-21	
	CF TWO LOOS 393						
-2	CF THREE CHUNIE						
H THE	_CF FOUR SHANG-L	JI 403613N/124	44.036E/172	3162/7 BAKER			
of the	CF FIVE STONEWA	LL 411.552N/12	2301443/186	00232/7 CHARLIE	8		
	OF SIX GOTCH 35	52 612N/1331 03.5	5E/180220Z,	∕7 B∂KER			
	OF SEVEN NUGGET	341215N/1342	21053/1802/	45Z/7 CHARLIE			
	OF EIGHT HUNG-LA	0 395124N/123	140227/1803	322Z/7 CHARLIE			
	CF NINE IPSLOP	391537N/12207	145 5/1 80225	92/7 BAER			
	STC						
		a de la companya de l	SECURITY	Y CLASSIFICATION TOP SECRET	PAGE	2 or 3	PAGES
	nd signaturs, when required)	EES	FCRI	S SIGNATURE			
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,	SECRET	JOHN INCO	JALI ONIII	
FROM: (Origin	SPACE ABOVE FOR COM-	MUNICATIONS CENTER	DATE TIME GROUP	SECURITY CLASSIFICATION TOP SECRET INFORMATION OPS IMMED OPS INMED
TO:	•		BOOK MISSAGE MULTIPLE ADDRES IDENTIFICATION	ORIGINAL MESSAGE
redil Bugleo	PART TWO - CINCSAC *A - DAMPREY 401625 A - CHIN-HI 361415 A - POI-WUN 411044 PART THREE - CINCPA *B - SUKEY 391425N/ B - PART FOUR - CI	N/1202237E/180A N/1211400E/180A C 1321045E/180425	450z/TN 410z/TN	Cost Navad torget?
		mber as assign	the strike letter was and for example -	, -
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FLAG WORD: ATRES:

This report shall be compiled by the component representatives in CINCFE TJOC and sent to the component commanders with information to others.

Information presented is compiled from POST strike reports (ATPOS) resulting from strike plans reported on the ATCOM.

This report will state strike designator, target or geographical coordinates and results in linear form.

UNCLASSIFIED A-42



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EXPLANATION OF NESSAGE EXAMPLE NO. 1: (ATRES)

Atomic results summary (ATRES) message on the following page gives the results of ${\bf v}$ arious strikes which were planned by the component commanders and other theater commanders.

This message will be compiled by the CINCFE TJOC on a daily basis, or as frequently as necessary. Those strikes of other theater commanders which represent duplication or are in close proximity to CINCFE planned targets will normally be the basis of the additional information but the latitude should be as directed by the component commanders.

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ROUTING	JOINT MES	SAGEFORM	UNICATIONS CURTON NO.
	SECRET		
FROM: (Origi	SPACE ABOVE FOR COMMUNICATIONS CENTER CINCFE TJOC	PRECEDENCE ACTION IMM	CONFIDENTIAL MYORMATICAL ED OPS IMMED
TO:	CGAFFE/8A (R) CGAFFE/8A (KOREA)	D BOOK MESSAGE	ORIGINAL MESSAGE
	COMNAVFE COMFEAF	MULTIPLE ADDRESS REFER	CATFTOPPECAUTION VES MO S TO MESSAGE:
INFO;	FRFE	IDENTIFICATION	CLASSIFICATION
	MESSAGE EX	AMPLE NO. 1	
	CONFIDENTIAL/RESDAT/NOFORN/ATRES		
	PART ONE - CINCFE		
	CAA ONE 382530N/1272210E/SUCCESS	FUL	•
	CAA TWO 381215N/1270419E/SUCCESS	FUL	•
	CAA THREE 375913N/1264251E/SUCCE	SSFUL	
	CAA FOUR 382245N/1274733E/SUCCES	SFUL	
	CAA FIVE 380914N/1280555E/SUCCES	SFUL	
	ETC		
	CNB ONE TILIE SUCCESSFUL		
	CNB TWO SCOLAY SUCCESSFUL		
	CNB THREE CHOUSI ABORTED		
	CNB F		
		-	
		SECURITY CLASSIFICATION CONFIDENTIAL	PAGE 1 OF 3 PAGES
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YMBOL.	ТІДЕРНОНЕ	OFFICIAL TIPLE	

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ROUTING	M TAIOL .	ESSAGEFORM	UNICATIONS CENTER NO
	Secret		
FROM: (O	SPACE ABOVE FOR COMMUNICATIONS CEN Viginalar) CINCFE TJOC	182319Z	SECURITY CLASSIFICATION CONFIDENTIAL INFORMATION
		PRECEDENCE OPS	IMMED OPS IMMED
TO:		☐ BOOK MESSAGE	ORIGINAL MESSAGE
		MULTIPLE ADDRESS	CRYPTOPRECAUTION VES NO
	·	REFER	S TO MESSAGE:
INFO:			
	CNB FIVE DUPLAY SUCCESSFUL		
	CNB SIX FOOIE SUCCESSFUL		
	CNB SEVEN GOTU-LAE UNKNOWN		
	CNB EIGHT WESI-HO SUCCESSFUL		
	ETC		•
	CF ONE MEJUI SUCCESSFUL		
	CF TWO LOOS SUCCESSFUL		
	CF THREE CHUNIE ABORTED		
	CF FOUR SHANG-LI SUCCESSFUL		
	CF FIVE STONEWALL SUCCESSFUL		
	CF SIX GOTCH SUCCESSFUL		
	CF SEVEN NUGGET UNSUCCESSFUL		
	CF EIGHT HUNG-LO SUCCESSFUL		
	CF NINE IPSLOP SUCCESSFUL		
	ETC		
		SECURITY CLASSIFICATION CONFIDENTIAL	PAGE 2 OF 3 PAGES
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YMBOL	TELEPHONE TO TO	OFFICIAL YETLE	

DD 1 OCT 4, 173 REPLACES WHE FORM 172 T MAY & LATE SSIFIED



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ROLTING .	JOINT MES	SAGEFORM	CATIONS CENTER NO
SECRET			
FROM: (Originalor) CINCFE TJOC		182319Z	SECURITY CLASSIFICATION CONFIDENTIAL
		FOR: OPS IMME	
ro:		BOOK MESSAGE	ORIGINAL MESSAGE
		MULTIPLE ADDRESS	CRYPTOPRECAUTION NO
		REFERS T	O MESSAGE:
		[DENT][FICATION	CLASSIFICATION
INFO:			
•			•
PART TWO - CINCSAC			
*A - DAMPREY SÚCCES	SFUL		
A - CHIN-HI SUCCES	SFUL		
A - POI-WUN UNKNOW	/N	5.	. '
PART THREE - CINCPA	₹ <u>C</u>		
*B - SUKEY SUCCESSE	UL		
PART FOUR - CINCAL			
thames n	ely following umber as appear E FIVE DAMPREY	the strike letter would a rs in the ATCOM message. , etc.	ppear the For exemple -
		, .	
			ļ
		SECURITY CLASSIFICATION	AGE 3 OF 3 PAGES
DRAFTER'S NAME (and signature, when required)		CONFIDENTIAL RELEASING OFFICER'S SIGNATURE	3 3
			İ
SYMBOL	TELEPHONE	OFFICIAL TIPLE	
		Language Control of the Control of t	

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UNICI TOTT FORMAT NO. 7 NOTES

FLAG WORD: ATION

This message will be compiled by component representatives in TJOC and is designed to inform component commanders that a conflict exists between two or more planned strikes, and the decision of CINCFE concerning the resolution of the conflict.

The ATION will be used to disapprove a strike because of some conflict that has been discovered during the coordination phase.

Prompt acknowledgement by component commands is mandatory.

Telephone should be used when possible to insure soonest reply

followed by electrical transmission.

Information passed will include:

- Nature of the situation. Command involved and type of conflict.
- Essential factors involved. Specify pertinent items of operational data bearing on the conflict.
- Coordinated evaluation. Factors upon which decision is based.
- Decision. Decision of CINCFE concerning resolution of conflict.

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FORMAT NO. 7

Message Precedence: FLASH

Classification:

As directed

Flag Word:

ATION

1. Nature of situation

2. Essential factors involved

3. Coordinated evaluation

4. Decision

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- PRE-PLANNED OPERATIONS (CONT)
 - Condition II (CINCFE delegates authority to expend) (CONT)
 - FLAG WORD ATPOS or ATDAM

REMARKS

SAME AS CONDITION I.d.

EMERGENCY OPERATIONS

Condition I (CINCFE retains authority to expend)

FLAG WORD - ATNOM ACTION ADEES CINCFE TJOC RECOMMENDED ORIGINATOR DELIVERY COMPONENT COMPONENT COMMANDER COMMANDER/S INFO ADEES FRFE ALTERNATE TJOC's

- Nominating component commander has delivery capabilities Air/Ground.
- Nominating component commander does not have delivery **2**.** capabilities.
 - 3. Submitted any time.
 - 4. Precedence for Action Adee Emergency: Info Adee -Op's Immediate.
 - Classification SECRET.

FLAG WORD - ATNOM

COMPONEN

COMMANDER

ORIGINATOR

ACTION ADEES

CINCFE TJOC

FRFE 2.

NOMINATING COMPONENT COMMANDER

INFO ADEES

- ALTERNATE TJOC's
- 1. This is a "fill-in" message to complete the ATNOM if necessary.
- 2. Precedence to Action and Info Adees Op's Immediate.
- Classification SECRET.

APPENDIX I To ANNEX A to

FEC SOP NO. 1

Page A-I-4 of A-I-7 pages

EMERGENCY OPERATIONS (CONT)

Condition I (CINCFE retains authority to expend) (CONT)

c. FLAG WORD - ATEXC ACTION ADEES NOMINATING COMPONENT COMMANDER ORIGINATOR **2. DELIVERY COMPONENT CINCFE COMMANDER FRFE INFO ADEES ALTERNATE TJOC's REMARKS

Sent ASAP.

When nominating component commander does not have delivery agency.

3. Precedence for Action Adees - Emergency; Info Adees Op's Immediate.

Classification - SECRET.

d. FLAG WORD - ATPOS or ATDAM

SAME AS CONDITION I.d.

Condition II (CINCFE delegates authority to expend)

a. FLAG WORD - ATENT

ACTION ADEKS

ORIGINATOR COMPONENT

COMMANDER

WITH

EXPENDITURE AUTHORITY

CINCFE TJOC

FRFE

INFO ADEES

ALTERNATE TJOC'S

Submitted any time.

Precedence - Action Adee - Emergency; Info Adee -Op's Immediate.

Classification - SECRET.

APPENDIX I to ANNEX A to FEC SOP NO. 1 Page A-I-5 of A-I-7 Pages

B. EMERGENCY OPERATIONS (CONT)

2. Condition II (CINCFE delegates authority to expend) (CONT)

b. FLAG WORD - ATEXC

ACTION ADEES

1. COMPONENT
COMMANDER
WITH
EXPENDITURE
AUTHORITY
2. FRFE

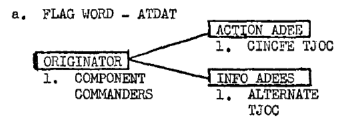
INFO ADEES
1. ALTERNATE TJOC'S

REMARKS

- 1. Send ASAP.
- Precedence Action Adee Emergency; Info Adee -Op's Immediate
- Classification SECRET

c. FLAG WORD - ATPOS or ATDAM SAME AS CONDITION I.d.

1. The messages indicated below, except "a" are those which will originate from CINCFE TJOC under all conditions.



- 1. Reported daily as of 1000Z by component commander possessing atomic weapons.
- 2. Received by CINCFE TJOC prior to 1200Z.
- 3. Classification TOP SECRET.
- 4. Precedence to Action and Info Adees Op's Immediate.

APPENDIX I to ANNEX A to FEC SOP NO. 1 Page A-I-6 of A-I-7 pages C. GENERAL (CONT)

1. The messages indicated below are those which will originate from CINCFE TJOC under all conditions (CONT)

FLAG WORD - ATION ACTION ADEES DELIVERY COM-PONENT COM-ORIGINATOR MANDERS CON-CINCFE TJQC CERNED 2. FRFE INFO ADEES 1. ALTERNATE TJOC's FLAG WORD - ATCOM ACTION ADEES COMPONENT COMMANDERS ORIGINATOR INFO ADEES CINCFE TJOC ALTERNATE TJOC's FRFE

REMARKS

- 1. Sent by CINCFE TJOC ASAP.
- 2. Classification TOP SECRET.
- 3. Precedence to Action and Info Adees Flash and Op's Immediate.

 Compiled and sent by component representatives at CINCFE TJOC to component commanders.

2. Daily CINCFE approved strike plan.

Classification - SECRET.

. Precedence - Op's Immediate.

- 1. 2. 3.
 - Compiled and sent by component representatives at CINCFE TJOC to component commanders.
 - Classification CONFIDENTIAL.
 - Precedence Op's Immediate.

ACTION ADEFS

1. COMPONENT
COMMANDERS

ORIGINATOR
1. CINCFE
TJOC
1. ALTERNATE TJOC'S
2. FRFE

APPENDIX I to ANNEX A to FEC SOP NO. 1 Page A-I-7 of A-I-7 pages 'SECRETY

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REPORTS

101. GENERAL:

The CINCFE TJOC is responsible for maintaining current status boards displaying various operational data and weapons information.

102. OPERATIONAL REPORTS:

Reports of atomic operations will be submitted as set forth in Formats No. 1 thru No. 7 of Annex "A" and Appendix I of Annex "A".

103. WEAPONS DATA REPORT:

a. Component commanders having custody of atomic weapons shall submit Atomic Weapons Data Reports to CINCFE TJOC daily as of 1000Z, to reach CINCFE TJOC not later than 1200Z. In addition, component commanders shall submit a message report, as soon as possible, when a major change occurs such as the loss of an airfield (with weapons), an Honest John Battery and weapons, or a ship with weapons.

b. The atomic data report (flag word ATDAT) with additional information and an example is contained in Format No. 4 and notes of Annex "A".

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APPENDIX II to
ANNEX A to
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Page A-II-1 of A-II-1 Page



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APPENDIX III to ANNEX A FEC SOP NO. 1

OPERATIONAL PERSONNEL REQUIREMENTS

GENERAL

101. CINCFE, in coordination with CGAFFE/8A, COMNAVFE and COMFEAF, is responsible for the establishment and operation of the primary CINCFE Theater Joint Operations Center (TJOC). The CINCFE TJOC is the coordination agency for atomic warfare within the Far East Command area. As such, it is imperative that, in an emergency or upon implementation of the EWP, the CINCFE TJOC be fully manned and operationally effective on a 24-hour-a-day basis. To accomplish this objective, qualified augmentation personnel must be pre-designated and procedures established to release these designated personnel to the CINCFE TJOC when directed by CINCFE.

102. PERSONNEL REQUIREMENTS:

- a. Personnel requirements are those considered commensurate with the knowledge gained in exercises simulating wartime conditions
 and personnel austerity consistent with the necessity for providing sufficient qualified personnel to operate the TJOC successfully.
 - b. For peacetime, non-exercise operations each component commander will provide one qualified officer and one non-commissioned officer on permanent duty with the CINCFE TJOC. In addition, CINCFE will appoint a Director for CINCFE TJOC and such additional personnel, (clerical, administrative, communications, weather and intelligence) as required to operate the CINCFE TJOC.

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APPENDIX III to ANNEX A to FEC SOP NO. 1 Page A-III-1 of A-III-3 pages



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- c. For exercise, or wartime operations, each component commander will provide augmentation personnel to the CINCFE TJOC as follows:
 - 3 Operations Officers
 - 2 Rated or Non-commissioned Enlisted Men (Operations)

The above representation from NAVFE may be modified to 2 Officers

(Operations) and 2 Enlisted Men (Operations) if elements of the 7th

Fleet are not under the operational control of COMNAVFE. In addition,

CINCFE will appoint 2 Assistant Directors CINCFE TJOC and such additional personnel as required for round-the-clock operations.

d. CINCFE TJOC augmentation personnel will be designated by name and names filed with the Director CINCFE TJOC.

103. PERSONNEL QUALIFICATIONS:

- a. All operations officers on duty with CINCFE TJOC or designated for duty with CINCFE TJOC must be:
 - (1) Familiar with atomic operations.
 - (2) Familiar with current CINCFE Op Plans.
- (3) Familiar with current Op Plans of their own head-
 - (4) U. S. citizens cleared for Top Secret.
- (5) Be on current flying status, except for CGAFFE/8A officers.
- b. All enlisted personnel on duty or designated for duty with CINCFE TJOC must be U. S. citizens cleared for Top Secret and:

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APPENDIX III to ANNEX A to FEC SOP NO. 1 Page A-III-2 of A-III-3 Pages

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(I) Be proficient in their respective specialty.

- (2) Be familiar with the terminology and abbreviations normal to stomic operations.
- (3) Be experienced in the administration and security procedures for preparation and handling of classified messages and documents.

104. PERSONNEL TRAINING:

- a. Maximum efficiency of the CINCFE TJOC in both exercise operations and wartime depends on the proficiency of the augmentation personnel. Therefore, it is mandatory that all augmentation designees be trained in the operational procedures in use at the TJOC, and once trained, their assignment be changed as infrequently as practicable.
- b. Experience gained during formal CINCFE participation in exercises offers the best training vehicle. Since, however, such exercises occur comparatively infrequently, training must be continued on an internal basis in order to function efficiently. Therefore, at the discretion of the Director, augmentation personnel will be directed to report to TJOC for periodic training.

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APPENDIX III to
ANNEX A to
FEC SOP NO. 1
Page A-III-3 of A-III-3
Pages



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ANNEX "B" TO FEC SOP NO. 1

PRENOMINATING INTELLIGENCE REPORTING IN THE FAR EAST COMMAND

1. GENERAL

a. Purpose

The purpose of this Standing Operating Procedure is to establish an effective collection, dissemination system necessary in the development of intelligence information in support of FEC Atomic Operations. This procedure is designed to ensure the reporting, by the most expeditious means, of intelligence information related to opportunity targets or such contingent targets as become an immediate threat. This reporting system, known as "Prenominating Intelligence Reporting System (PRENOMS)", supplements the "SOP No. 1 for Atomic Operations in the Far East Command (S)."

b. Definitions

(1) Prenominating Intelligence Reporting System (PRENOMS)

The Prenominating Intelligence Reporting System is
a reporting system by which intelligence reports on targets of
emergency nature, which may be suitable for atomic attack, are
expeditiously transmitted.

(2) Prenominating Intelligence Report (PRENOM)

on targets of an emergency nature which, in the judgment of the originator, will subsequently be nominated for atomic strike.

It will be originated by a component commander having nominating authority.

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c. Security and Counterintelligence

The principles of security and counterintelligence as set forth in the current FEC Counterintelligence Directive will apply to this Annex for Prenominating Intelligence Reporting in the Far East Command.

2. RESPONSIBILITIES

- a. CINCFE will participate in the PRENOMS by furnishing supplementing intelligence not otherwise available to the component commands.
- b. Theater Joint Operations Center (CINCFE TJOC)

 Under the direction of CINCFE, the TJOC will collect

 and collate Prenominating Intelligence Reports (PRENOMS) in order to

 provide a basis for recommendations (by the Director TJOC) to CINCFE

 or to CINCFE's Deputy for Atomic Operations.
 - c. Component Commands (FEAF, NAVFE, AFFE/ARMYEIGHT)Component Commanders under CINCFE:
- (1) Will modify their standing operating procedure for the collection, collation, evaluation and dissemination of intelligence to include procedures for forwarding PRENOMS within this reporting system.
- (2) Will provide qualified intelligence personnel to the Theater Joint Operations Center (CINCFE TJOC) as required.

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ANNEX "B" TO FEC SOP NO. 1

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- 3. DEVELOPMENT PROCEDURES FOR PRENOMINATING INTELLIGENCE REPORTING
 - a. Reports
- (1) The component commands will initiate a standardized reporting system for the transmission of intelligence on targets of emergency nature. This system, known as the Prenominating Intelligence Reporting System (PRENOMS), will provide for:
- (a) The dissemination of intelligence which may serve as a basis for the submission of atomic strike nominations, and which will contribute to the maintenance of current intelligence. This dissemination will be effected, vertically and laterally, to all commanders having nominating authority, CINCFE TJOC, and to CINCFE (Flow Chart Appendix I to Annex "A").
- (b) Submission of timely intelligence using standard PRENOM format, to guide the approving authority in making decisions.
- (2) The approved format for pre-strike intelligence reports and a procedure for transmission are prescribed herein (including Appendices I through III to Annex "B") to assure a reporting system standard to the three component commands.
- (3) The information upon which the PRENOMS are based can be obtained only through effective implementation of intelligence collection plans at and below the level of the nominating commanders. Effective implementation includes rapid transmission of information

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ANNEX "B" TO FEC SOP NO. 1 UNCLASSEED

in normal intelligence channels from source to the originator of PRENOM resulting in timely submission of PRENOMs based thereon.

(4) For the purpose of forwarding prenominating intelligence data, a single message format, employing a flag word, is appended thereto. This atomic target intelligence data will contribute to the nomination of targets of emergency nature.

b. PRENOM - Emergency Target Intelligence Data

Contains intelligence indicating existence of a potential atomic target. This could comprise personnel concentrations, ship concentrations or aircraft concentrations of sufficient size and/or threat to warrant atomic attack. A receipt of a PRENOM by a component commander constitutes a requirement on a recipient to submit by PRENOM any additional information which is or may subsequently become available on that specific target.

c. Communications

(1) Processing of Prenominating Intelligence Reports

Prenominating Intelligence Reports (PRENOMS) will
be processed through the Prenominating Intelligence Reporting

System (PRENOMS). Reports submitted within the PRENOMS will be handled and transmitted using the most expeditious communications system.

(2) Command Posts

Refer to Operating Instruction No. 12, Hq FEC, Para 5.





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ANNEX "B" TO FEC SOP NO. 1 UNCLASSIFIED

(3) Message Precedence

The precedence of each message will be assigned in accordance with the effective edition of ACP 121. Cognizance will be taken of the capability of each communication channel for delivering a message of a given precedence within the time limits required.

(4) Message Classification

Each message will be classified according to the content, in conformance with existing security regulations.

FOR THE COMMANDER-IN-CHIEF:

EARL W. BARNES Lieutenant General, USAF Chief of Staff

OFFICIAL:

JOHN G. FOWLER Brigadier General, USAF Assistant Chief of Staff, J2

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APPENDIX I TO ANNEX B of FFC SOP NO. 1

(PRENOM) PRENOMINATING REPORT FORMAT

PRENOM

1. Location:

UTM Grid or other standard coordinates to reflect best accuracy available consistent with target nature.

- 2. Target Description:
- a. Nature (troop concentration, supply dump, aircraft parking area, etc.).
 - b. Composition (size, number of troops, number of buildings).
- c. Disposition (troop density, aircraft dispersal plan, ship formation).
 - 3. Time and method of observation.
 - 4. Source and evaluation of report.
 - Estimated time duration of target (fleeting or stationary).
- 6. Passive and active protective measures being employed at the target.
 - 7. Additional specific information required (EEI).
 - 8. Remarks.

NOTE: When a nomination is subsequently submitted on a target covered by a PRENOM. Paragraph b of ATNOM, will contain reference to that PRENOM.

APPENDIX I to ANNEX B to FEC SOP NO. 1 Page B-I-1 of B-I-1 Page



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APPENDIX II TO ANNEX B UNCLASSIFIED of FEC SOP NO. 1

EXAMPLE NO. 1

FROM: COMFEAF

TO: CINCFE, TOKYO JAPAN, CINCFE TJOC

INFO: COMNAVFE, CGAFFE/ARMYEIGHT (REAR), COMSEVENFLT, CTF 77
CGAFFE/ARMYEIGHT KOREA, COMAFFIVE NAGOYA JAPAN

PRENOM

- 1. Timbuctu (18SUT250321).
- 2. a. Airfield with intense activity.
 - 50 jet aircraft (medium bombers) and Navy transports
 Concrete runway dimensions 7500 x 100 POL facilities.
 - c. Aircraft dispersed in revetments spaced 50 yd apart along east side of NS runway.
- 3. 11 1906Z June. Aerial visual observation from 5000 at 5 miles.
- 4. Crew member. C-2
- 5. Indeterminate.
- 6. Moderate to heavy antiaircraft fire vicinity of airfield.
- 7. Indication of atomic offensive capability, location of maintenance facilities, storage space and POL capacity and type of personnel shelters.
 - Bomb loading observed high altitude cap over station.
 PI report follows.

UNCLASSIFIED ANNEX B to FEC SOP NO. 1
Page B-II-1 of B-II-1 Page



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APPENDIX III TO ANNEX B of FEC SOP NO. 1

EXAMPLE NO. 2UNCLASSIFIED

FROM: CGAFFE/ARMYEIGHT KOREA

TO: CINCFE TOKYO JAPAN, CINCFE TJOC

INFO: COMNAVFE, COMFEAF, CGAFFE/ARMYEIGHT (REAR), COMSEVENFLT, CTF 77, COMAFFIVE NAGOYA JAPAN

PRENOM

- 1. Vicinity of West Hockey Jock (2STR572683).
- 2. a. Potential troop concentration.
- b. Estimated maximum strength of division size, consisting of standard division troops, artillery, transport, armored equipment.
- c. Regimental strength troops with indicated divisional strength build-up (para 8).
- 3. Collation of agent, POW reports, and Army serial observation during period 9-11 October.
 - 4. Same as above.
 Credibility of intelligence is "2".
 - 5. Approximately 24 hours from 13 1700 Z Oct.
- 6. Antiaircraft weapons dispersed hasty position vicinity of assembly area.
- 7. Will the enemy move assembly area? If so, when, where and in what force?
- 8. Potential target consists of troop and supply movements approaching target area along routes 3, 5 and 7, which converge on target area.

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APPENDIX III to
ANNEX B to
FEC SOP NO. 1
Page B-III-1 of B-III-1 Page

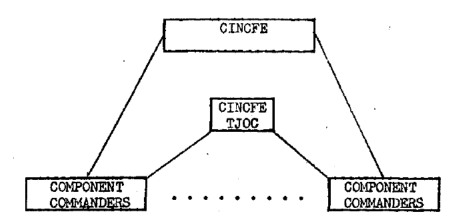


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APPENDIX IV TO ANNEX B of FEC SOP NO. 1

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PRENOM MESSAGE FLOW CHART



LEGEND

PRENOM from Component Commanders to CINCFE and CINCFE TJOC.

. Information to other Component Commanders.

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APPENDIX IV to ANNEX B to FEC SOP NO. 1 Page B-IV-1 of B-IV-1 Page





Annex C to FEC SOP No. 1 Headquarters
Far East Command
Tokyo, Japan

COMMUNICATIONS PROCEDURES

1. PURPOSE. This SOP provides for standardization of installations, procedures and operations of communications systems supporting the basic SOP for atomic operations in the Far East Command.

2. CONCEPT.

- a. Military operations and military communications are integral and inseparable. The effectiveness of joint operations depends in part upon efficient joint communications and these, in turn, are dependent upon the adoption and use of joint methods and procedures for joint action.
- b. The communications-electronics mission assigned by the operational SOP requires that command channels be adequate for direct, rapid communications between CINCFE and other unified commanders concerned, and between CINCFE, CINCFE TJOC and certain commands and activities concerned with subject operations.
- c. The requirement for instantaneous communications in support of atomic operations is mandatory. Delays inherent in normal command and administrative networks cannot be tolerated.
- d. The "Economy of Force" principle of FM 110-5/JAAF/AFM 1-1 is applicable in respect to most efficient use of personnel and material and integration of communications among component commanders and sub-ordinates thereof.

Annex C to FEC SOP No. 1 Page C-1 of C-14 Pages



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3. SCOPE.

a. This SOP is applicable to all echelons of command under CINCFE.

- b. The provisions of this SOP will apply during all operations involving communications support of atomic operations including exercises.
- 4. ŒNERAL. Allocation of channels, terminal equipment and personnel will be assigned the highest priority in order to provide maximum communications support.

5. RESPONSIBILITIES.

- a. Component commanders are responsible for providing communications to support this SOP.
- b. The commanders assigned the responsibility for establishing and operating the CINCFE Theater Joint Operations Center (CINCFE TJOC) and Alternate CINCFE TJOC's in accordance with current CINCFE directives are assigned coordinating authority for all communications necessary to support the CINCFE TJOC and Alternate CINCFE TJOC's, and will provide or arrange for the necessary circuitry and terminal equipment to support the CINCFE TJOC and Alternate CINCFE TJOC's.
- c. CG AFFE/Eighth Army (Rear) is responsible for providing and maintaining the communications facilities required by CINCFE.
- d. Specific initial responsibilities for providing and maintaining required circuitry are as set forth in Appendices I through V, this Annex. Changes in requirements will be as determined by the commanders responsible for operating the CINCFE TJOC and Alternate CINCFE TJOC's.

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Annex C to FEC SOP No. 1

Page C-2 of C-14 Pages

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6. GUIDING PRINCIPLES.

a. Full-period on-line channels with PYTHON terminals are designated as the primary means of communication between operation centers of commands and activities concerned except as noted in subparagraph 6b below.

b. Off-line APOLIO, or similar facilities, will be utilized between COMNAVFE and fleet units concerned.

- c. Reliability, rapidity and accuracy are of paramount importance. Economy, administrative procedures and accountability, altho important, will be secondary to the expeditious handling of operational messages concerning atomic operations.
- d. This communications system is intended primarily to support

 TJOC operations. However, emergency operational traffic may be handled

 on a non-interference basis.
- 7. INSTRUCTIONS. Component commenders will be guided by the following:
- a. Communications will be conducted in accordance with applicable effective JANAP's and ACP's, FECCI, OI-12, as amplified herein.
 - b. Location of terminal facilities:
- (1) Communication facilities and equipment serving an operations center whenever feasible will be located in, or immediately adjacent to, the operations center.
- (2) Whenever feasible the communication center serving the operations center will be an integral part thereof.

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Annex C to FEC SOP No. 1 Page C-3 of C-14 Pages



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- c. Allocation of channels (CONTED)
- (1) Full-duplex teletypewriter channels will be allocated on a full-period basis.
- (2). In event a separate communication center to serve the operations center is not readily available, maximum use of "pony circuits" between the normal communication center and the operations center will be made.
- d. Kaying lines. Keying lines will be backed up by separate landline circuits or radio circuitry.
 - e. Terminations:
- (1) All keying lines and associated teletypewriter equipment will terminate in a patch panel.
- (2) This patch panel will be used exclusively for TJOC communication facilities and will not be utilized in connection with patching non-TJOC circuits in the communication center.
 - f. Cryptographic equipment:
- (1) Cryptographic equipment and materials for on-line and off-line operations will be available for immediate use.
- (2) Adequate spare oryptographic equipment and associated materials will be provided.
 - g. Spare equipment for CINCFE TJOC and tributaries:
- (1) A complete teletypewriter terminal position will be immediately available for use on a "change of patch" basis.
- (2) The spare cryptographic equipment will be positioned for immediate use with the spare teletypewriter equipment.

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Annex C to FEC SOP No. 1 Page C-4 of C-14 Pages



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h. Emergency power: UNCLASSITED)

- (1) A source of emergency (stand-by) power will be provided each communication facility serving each operations center. This will include carrier rooms, transmitter sites, receiver sites, terminal stations, etc.
- (2) Emergency power will be maintained ready for instant use at all times.
- i. Full-period voice circuits. A full-period voice circuit will be provided between CINCFE TJOC and each tributary serving an operations center in order to:
- (1) Resolve any technical difficulties arising from communications operations.
- (2) Serve as a means, insofar as security permits, to expedite the transmission and delivery of important messages.
- j. Priority of chammels. The highest priority of allocation will be assigned intratheater channels supporting atomic operations.

 Allocation of intertheater channels of all Services will be in accordance with authority delegated to CINCFE by the JCS or by the respective Service Departments.
- k. Restoration of circuits and alternate routing. During periods of circuit outages, technical transmission difficulties, or loss of facilities due to enemy action, the following action will be taken:
- (1) CINCFE or CINCFE TJOC will immediately request any station capable of providing a channel to the desired destination to provide same on a patch-through basis.

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Annex C to FEC SOP No. 1 Page C-5 of C-14 Pages



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- (2) Channels established under subparagraph (1) above will be provided until normal communications are reestablished.
- (3) If alternate full-period patch-through channels cannot be provided, then alternate routing or tape relay will be utilized.
 - 1. Security of operations:
- (1) It is the responsibility of the commanders of communication installations supporting atomic operations to provide for adequate physical security.
- (2) Transmission over telephone or radiotelephone circuits will be monitored to safeguard against security violations.
- m. Communication Liaison Officers and supervisory personnel.

 During atomic operations, including exercises, each component commander will:
- (1) Upon request of CINCFE TJOC assign a qualified communications representative to CINCFE TJOC in order to:
- (a) Provide technical assistance concerning communications procedures and capabilities peculiar to his Service.
- (b) Act as liaison between CINCFE TJOC Communications

 Center and the communications center of the component commander he represents.
- (2) Insure that responsible supervisory personnel are on duty at all times in the communication facilities supporting atomic operations.
 - n. Message handling:
- (1) Standardization of message format will be effected in accordance with Annex A. Formats 1 through 7.

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Annex C to FEC SOP No. 1 Page C-6 of C-14 Pages



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- (2) Uniformity of procedures for referencing, handling and transmission of messages in accordance with applicable joint directives will be effected to the maximum extent practicable.
- (3) Hard copies of messages obtained from a teletypewriter will be used to effect initial delivery of messages to operations officers.

 Reproduced copies, if desired, will be made later.
- (4) Atomic messages will be preceded by a supervisory pilot message when so indicated by the originator.

Example

UBATC SUPVR UJAPY 2CR LF

HANDLE AHEAD OF ALL OTHERS 2CR IF

- (5) CINCFE TJOC communication center will relay all messages for its tributaries. Where direct communication channels exist between tributaries of the special communication system serving the operations center, such direct channels may be utilized in lieu of relay via CINCFE TJOC relay.
 - o. Exercises and training:
- (1) Training will be conducted to the maximum extent practicable in order to bring communications in support of atomic operations to the highest peak of efficiency.
- (2) The communications supporting this SOP will be tested periodically to insure their continuing availability. Appropriate records will be maintained.

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Annex C to FEC SOP No. 1

Page C-7 of C-14 Pages



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- p. Submission of requirements. Commanders assigned the responsibility for establishing and operating the CENCFE Theater Joint Operations Center and Alternate CINCFE Theater Joint Operations Centers will submit requirements for communication services through normal command channels according to established procedures.
- 8. CHANNEL REQUIREMENTS. Direct or immediate on-call full-period patch-through channels will be provided as set forth in Appendices I through V to this Annex.
- 9. LOGISTICS. Signal Communications logistics support in accordance with OI-12, and applicable service directives.

APPENDICES:

- I Primary CINCEE TJOC Channel and Terminal Equipment Requirement;
- II First Alternate CINCFE TJOC Channel and Terminal Equipment
 - Requirements
- III Second Alternate CINCFE TJOC Channel and Terminal Equipment Requirements (to be added)
- IV SAC XRAY Channel and Terminal Equipment Requirements
- V FRFE Channel and Terminal Equipment Requirements

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Annex C to FEC SOP No. 1 Page C-8 of C-14 Pages



Appendix I to Annex C to FEC SOP No. 1



PRIMARY CINCFE TJOC CHANNEL AND TERMINAL EQUIPMENT REQUIREMENTS

- 1. CG AFFE/8A(REAR) is responsible for establishing the primary CINCFE Theater Joint Operations Center (TJOC) and for providing or arranging for the following communication channels from CINCFE TJOC to:
 - a. COMFEAF 4 channels.
 - b. COMMAVFE 1 channel (Relays to fleet).
 - c. FRFE 1 channel.
 - d. CINCPAC 1 channel.
 - e. CINCAL 1 channel.
 - f. SAC XRAY 1 channel.
 - g. AFFE/8A Korea 1 channel.
 - h. AFFE/8A(R) Zama 1 channel.
- 2. Terminal equipment at the primary CINCFE TJOC will be provided and maintained by CG AFFE/8A(R).
- 3. Terminal equipment at installations other than the primary CINCFE TJOC will be provided and maintained by that organization responsible for operation of the installation.
- 4. CG AFFE/8A(R) is responsible for providing communication channels and terminal equipment from CINCFE to CINCFE TJOC.
- 5. CONTEAF is responsible for providing one channel from CONTEAF to COMNAVFE. Terminal equipment will be provided and maintained in accordance with paragraph 3 above.

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Appendix I to Annex C to FEC SGP No. 1

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6. Where relay operation is specified (paragraph 1b above), relay channels and terminal equipment will be provided and maintained, or arranged for, by the superior organization operating in the relay circuit.

Appendix I to Annex C to FEC SOP No. 1

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Appendix' II to Annex C to FEC SOP No. 1

Headquarters Far East Command Tokvo. Japan

FIRST ALTERNATE CINCFE TJOC CHANNEL AND TERMINAL EQUIPMENT REQUIREMENTS

- 1. COMPEAF is responsible for establishing the first alternate CINCFE Theater Joint Operations Center (CINCFE TJOC) and providing or arranging for the following communication channels and terminal equipment from the first alternate CINCFE TJOC to:
 - a. COMNAVFE 1 channel (Relays to assigned Fleet units).
 - b. FRFE (JCC) 1 channel.
 - c. CINCPAC 1 channel.
 - d. CINCAL 1 chammel.
 - e. SAC XRAY (ADV) 1 charmel.
 - f. AFFE/8A Korea 1 channel.
 - g. CG AFFE/8A(R) Zama 1 channel.
- 2. Terminal equipment of the first alternate CENCFE TJOC will be provided and maintained by COMFEAF.
- 3. Terminal equipment and installations other than the first alternate CINCFE TJOC will be provided and maintained by that organization responsible for operation of installation.
- 4. CG AFFE/8A(R) is responsible for providing two communication channels from CINCFE to first alternate CINCFE TJOC.
- 5. Where relay operation is specified (paragraph la above), relay channels and terminal equipment will be provided and maintained, or arranged for, by the superior organization operating in the relay circuit.

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Appendix II to Annex C to FEC SOP No. 1
Page C-11 of C-14 Pages



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Appendix III to Annex C to FEC SOP No. 1

Headquarters
Far East Command
Tokyo, Japan

SECOND ALTERNATE CINCFE TJOC CHANTEL AND

TERMINAL EQUIPMENT REQUIREMENTS

(To be added)

Appendix III to Annex C to FEC SOP No. 1

Page C-12 of C-14 Pages

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Appendix IV to Annex C to FEC SOP No. 1

Headquarters
Far East Command
Tokyo, Japan

SACTRAY CHANNEL AND TERMINAL EQUIPMENT REQUIREMENTS

COMFEAF is responsible for providing communication channels and terminal equipment from SAC XRAY to:

- a. CINCSAC 1 channel.
- b. 3d Air Div. 1 channel.
- c. COMFEAF 1 channel.
- d. COMMEAF with patching capabilities to:
 - (1) Itasuke AFB.
 - (2) Hickam AFB.
 - (3) SAC (VICTOR), Eielson AFB.
 - (4) Kadena AFB.
 - (5) Yokota AFB.
- e. CINCFE TJOC 1 channel (terminal equipment only).

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Appendix IV to Annex C to FEC SOP No. 1

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Appendix V to Annex C to FEC SOP No. 1

FREE CHAMEL AND TERMINAL EQUIPMENT
REQUIREMENTS

Headquarters
Far East Command
Tokyo, Japan

COMFEAF is responsible for providing communication channels and terminal equipment from FAFE to:

- a. CINCSAC 1 channel.
- b. CINCAL 1 channel.
- c. CINCPAC 1 channel.
- d. CINCFE TJOC 1 channel (terminal equipment only).
- e. 3d Air Div. 1 channel.

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Appendix V to Annex C to FaC SCP No. 1

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ANNEX "D" TO FEC SOP NO. 1

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LOGISTICS

1. GENERAL SITUATION.

a. During an emergency and when directed by higher authority, CINCFE will conduct atomic operations, in accordance with current operations plans. In order that CINCFE may be prepared to implement such plans, he has been allocated a number of atomic weapons by the Joint Chiefs of Staff.

b. Normally, only a part of CINCFE's allocation of atomic weapons will be dispersed to the overseas storage sites. The remainder will be made available in accordance with approved delivery schedules.

expended until specific "authority to expend" has been granted by CINCFE.

2. STORAGE OF ATOMIC WEAPONS.

a. At the present time, due to the limited atomic weapon storage facilities evailable to the FEC, CINCFE must utilize facilities in an overseas storage site under the operational control of CINCSAC. Agreements between CINCSAC and CINCFE pertaining to the latter's use of such facilities are as follows:

- (1) CINCFE will have accountability and maintenance responsibility of CINCFE atomic weapons and components stored therein.
- (2) CINCFE will be responsible for the transport of CINCFE weapons and for convoy security of CINCFE weapons both inside the site and enroute to or from the site.
- (3) All weapons will be stored and transported in accordance with applicable technical directives.

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ANNEX "D" TO FEG SOP NO. 1.

- (4) CINCSAC will be responsible for site security and coordination of all weapon movements in the site.
- (5) The exact number of buildings to be utilized by CINCFE within CINCSAC's site will be as mutually agreed to by CINCFE and CINCSAC.
- (6) CINCFE weapons pick-up schedules will be coordinated with the appropriate command of CINCSAC.
- b. In addition to those stored in the CINCSAC sites referred to above, CINCF 's atomic weapons and components are stored in storage sites under the operational control of the component commands of the FEC.
- c. Specific responsibilities pertaining to CINCFE's weapons and components stored in the various storage sites are included in paragraph 3 below.
- d. In instances where logistic units of two or more component commands are required to perform functions at a single storage site, the unit having custodial responsibility will prepare a coordinated SOP outlining the operational procedure and duties of each unit involved.
- e. Normally, custody of atomic weapons will not be transferred from one component command to another, when only transportation of weapons is involved.
- f. Component commands having custody of stomic weapons and components will be responsible for security in transit until such custody is transferred.

3. RESPONSIBILITIES.

a. CINCFE or his Deputy for Atomic Operations will:

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- (1) Make atomic weapons and components available to component commands as appropriate.
- (2) Determine priorities for out-shipment of atomic weapons and components from theater storage sites as required. In this connection, when the situation so requires it, CINCFE or the Deputy for Atomic Operations (through the TJOC) will issue instructions direct to the unit having custodial responsibility at the site involved to release atomic weapons. When such direct instructions are issued, all intermediate commanders will be informed.
- (3) Arrange for the re-supply of atomic weapons and components from CONUS.
- b. CINCFE TJOC will, within weapon allocations and priorities as established by CINCFE or the CINCFE Deputy for Atomic Operations, authorize component commands to move atomic weapons and components as required.

c. COMFEAF will:

- (1) Discharge CINCFE's responsibilities enumerated in paragraph 2 above, except as otherwise provided for in paragraphs 3c(3), 3d(6), 3d(8) and 3e(5)(c) and 3e(6) below.
- (2) Assume custody of CINCFE's atomic weapons and components stored in sites under the operational control of CINCSAC and/or CCMFEAF.
- (3) Perform operational suitability inspections and maintenance on CINCFE's atomic weapons and components in FEAF custody, except those peculiar to the delivery system of the other component commands.

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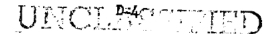
ANNEX "D" TO FEC SOP NO. 1

(4) Provide or strange for the security of atomic weapons and components in his custody.

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- (5) Provide theater airlift for the movement of atomic weapons and components as required.
- (6) Retain custody of atomic weapons and components which are airlifted by FEAF from SAC and/or FEAF storage sites for use by another component command until delivery is accepted at airfield destination, at which time custody will be transferred to the using command. When airlift is provided by the using component command, custody will be transferred to that command at the storage site involved.
- (7) Provide at the sirfield destination involved the personnel and equipment necessary for the transfer of atomic weepons and components from the transport aircraft to the carriers of the using command.

 Keep interested component command informed of alternate eirfield destinations.
- (8) Provide or arrange for the movement of atomic weapons and components made available to FEAF delivery forces.
- (9) Prepare for shipment those atomic weapons and components in his custody, except those peculiar to the delivery units of another component command.
- (10) Maintain accountability of atomic weapons and components in his custody.
 - d. CGAFFE/8A will:
- (1) Assume custody of atomic weepons and components stored in storage sites under his operational control.





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ANNEX "D" TO FEC SOP NO. 1 UNCLASSIFIED

- (2) Provide common use land transportation which is beyond the organic capability of the other component commands for the movement of atomic weapons and components from storage sites, destination sirfields or ports to the component command delivery units, as required.
- of atomic weapons and components which have been transported by theater airlift for AFFE/8A delivery units. In the event theater airlift is not involved in the movement of atomic weapons and components from storage sites to AFFE/8A delivery units, custody will be transferred to AFFE/8A at the storage site involved.
- (4) Provide for the security of atomic weapons and components in his custody.
- (5) Provide or arrange for the movement of atomic weapons and components made available to AFFE/8A delivery forces.
- (6) Perform operational suitability inspections and maintenance on atomic weapons and components in his custody, and on those weapons peculiar to AFFE/8A delivery systems but in custody of COMPRAF. Manpower and equipment requirements to perform the latter tasks will be coordinated with COMPRAF.
- (7) Select, in coordination with COMPEAF, principal and alternate airfields to be used for off-loading weapons enroute from storage sites to AFFE/PA delivery units.
- (8) As required, prepare for shipment those atomic weapons and components in his custody, and those peculiar to AFFE/SA delivery units but in the custody of COMFEAF.

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ANNEX "D" TO FEC SOP NO. 1 IN CLASS

(9) Maintain accountability of atomic weapons and components in his custody.

e. COMNAVFE will:

- (1) Normally arrenge through CINCPAC for the provision of atomic weepon support for the delivery forces affect under his control.
- (2) Assume custody of stomic wespons and components stored in storage sites under his operational control.
- (3) Provide and/or arrange for the transportation, security, surveillance and maintenance of atomic weepons and components in his custody.
- (4) Maintain accountability of atomic weapons and components in his custody.
- (5) In the event atomic weapons and components designated for use by COMNAVFE delivery units are stored in storage sites under the control of SAC and/or FEAF:
- (a) Select, in coordination with CONFEAF, principal and alternate airfields to be used for off-loading.
- (b) At the airfield destination involved, accept custody promptly of those weapons and components transported by theater sirlift. When theater airlift is not involved, custody will be transferred at the storage site concerned.
- (c) Perform operational suitability inspections and maintenance on those weapons and components stored therein, which are peculiar to NAVFE delivery units. Manpower and equipment requirements necessary to perform these tasks will be coordinated with COMFEAF.

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- (6) As required, prepare for shipment those atomic weapons and components in his custody, and those peculiar to NAVFE delivery units but in the custody of CONFEAF.
- (7) Provide or arrange for the movement of atomic weapons and components made available to NAVFE delivery forces.
- (8) Provide sea transportation for the movement of atomic weapons and components within the FEC, if required.
- 4. In instances where theater sirlift is required for the movement of stomic weapons and components, normal transportation procedures will prevail. All movements of atomic weapons and components, whether by theater sirlift or otherwise, will be reported expeditiously to the CRICFE TJCC.

5. ATOMIC WEAPON ACCOUNT.

Appendix I to this Annex contains a list of accountable officers and their account numbers. This information is provided to facilitate the transfer of custody of weapons from one component command to another. Each component command will notify FEC when the appendix requires modification.

6. WEAPON DISPOSAL SERVICE.

Each component command is responsible for providing or arranging for weapon disposal service. Appendix II to this Annex contains a list of units possessing a disposal capability.

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ANNEX "D" TO FEC SOP NO. 1

tions in the Far East, that portion of CINCFE's allocation of atomic weapons remaining in CONUS on D-Day will be airlifted to the Far East Command in accordance with the provisions of DA-ASM and AMC Op Plan 9-56. CINC FE, through the CINCFE TJOC, is responsible that component commanders are notified of arrivals of atomic weapons. Responsibilities of Component Commanders for receipt, transfer and security of atomic weapons delivered under provisions of DA-AS. and AMC Op Plan 9-56 are as follows:

a. ComFEAF will:

- (1) insure that air base commanders concerned provide the personnel, equipment and facilities for the prompt transfer of atomic weapons and components from the transport aircraft utilizing a FEAF airfield as destination.
- (2) accept custody of atomic weapons delivered to the Far East under provisions of AMC Op Plan 9-56.
- b. ComNAVFE will insure that air base commanders concerned provide the necessary personnel, equipment and facilities for the prompt transfer of atomic weapons and components from the transport aircraft utilizing a Naval Air Station as destination in the Far East.

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ANNEX "D" TO FEC SOP NO. 1

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c. CGAFFE/8A will:

- (1) perform the necessary liaison and coordination with appropriate air base commanders to insure prompt transfer of atomic weapons and components from transport aircraft operating under provisions of DA-ASM.
- (2) accept custody of atomic weapons delivered to the Far East by transport aircraft operating under the provisions of DA-ASM.

8. REPORTS.

Atomic Weapon Data Reports will be submitted in accordance with the provisions of basic SOP.

FOR THE COMMANDER-IN-CHIEF:

EARL W. BARNES Lieutenant General, USAF Chief of Staff

OFFICIAL:

MILES H. HUBBARD

RADM. USN

Assistant Chief of Staff, 14

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APPENDIX I TO ANNEX D to FEC SOP NO. 1

ATOMIC WEAPONS ACCOUNTS

•		NAME	SERIAL NO.	ACCOUNT NO.	LOCATION	<i>j</i> .
1.	AFFE	Capt Thomas F. Brady Capt Ronald W. Mauer CWO Quentin V. McLaughlin Capt James W. Anderson	0-1560008 0-1559945 W-2141377 0-1575953	1-7124 Alternate A/C Off R-6019 Alternate A/C Off	Tkego Ammo Depot, Zuchi, Japan n n n n RYCOM Ammo Depot, Sobe, Okinawa n n n n n	\ \ \
2:		Capt Donald F. Lukens Capt Arthur W. Stroot *Capt Eugene J. Shattuck, Jr. 2nd Lt Richard V. Lepkowski Capt Laron C. Andrus 1st Lt James J. Cole		AFB 5271 AFB 5271 AFB 5271 AFB 5271 AFB 5206 AFB 5270	7th Tactical Depot Sq, Kadena AFB, Ck " " " " " " " " 7th Tactical Depot Sq #1, Central Air Iwo Jima 3rd Maintenance & Supply Group, Johns AFB, Japan 12th Fighter Bomber Sq, Kadena AFB, C	Base,
3.	NAVE E	Capt Robert E. McKinney Capt Walter W. Parker 2nd Lt Augustine G. Goedde, J 1st Lt William M. Stauts CDR Edwin H. Eggerton	A0-787829 A0-740536	AFB 5207 AFB 5205 AFB 5205 AFB 5204	80th Fighter Bomber Sq, Itazuke AF, J 8th Fighter Bomber Sq, Misawa AB, Jan 9th Fighter Bomber Sq, Komaki AB, Jan NAVORDFAC, Sasebo, Japan	Japan pan m
,	J	CDR Patrick C. Dorsey LCDR Robert V. Grahn LCDR Harold R. Truesdale CWO Calvin L. Griffith LCDR Charles A. Betleyon	124815 275184 397657 430716 310288	•	NAF Naha, Okinawa NAVORDFAC, Yokosuka, Japan NAS Iwakuni, Japan NAS Iwakuni, Japan NAS Atsugi, Japan	VC Sel

*Receipt Nuclear items only.

APPENDIX I to ANNEX "D" to FEC SOP NO. 1 Page D_I_l of D_I_l Page APPENDIX II TO ANNEX D to FEC SOP NO. 1

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WEAPONS DISPOSAL CAPABILITY

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1. AFFE:

a. 7th Ordnance Detachment (EOD)

Ikego Ammo Depot, Zuchi, Japan

b. 17th Ordnance Detachment (EOD)

Funacka Ammo Depot, Funacka, Japan

c. 18th Ordnance Detachment (EOD)

Hozono Ammo Depot, Kamada, Japan

d. 5th Ordnance Detachment (EOD)

Machinato, Okinawa

e. 8th Ordnance Detachment (EOD)

Uijongbu, Korea

f. 24th Ordnance Detachment (EOD Control) Anyang-Ni, Korea

2. FEAF:

a. 546th Ammo Supply Sq Depot

Kadena Air Base, Okinawa

b. 2715th Ammo Supply Sq Depot

Tachikawa Air Base, Japan

c. 2716th Ammo Supply Sq Depot

Yamade Ammo Park, Kokura, Japan

d. 2717th Ammo Supply Sq Depot

Anderson Air Base, Guam

e. 2718th Ammo Supply Sq Depot

Kozojo, Japan

f. 2719th Ammo Supply Sq Depot

Clark Air Base, P. I.

3. NAVFE:

a. NAVORDFAC

Yokosuka, Japan

b. NAVORDFAC

Sasebo, Japan

APPENDIX II to
ANNEX D to
FEC SOP No. 1
Page D-II-1 of D-II-1 Page

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APPENDIX I TO ANNEX D to FEC SOP NO. 1

ATOMIC WEAPONS ACCOUNTS

		NAME	SERIAL NO.	ACCOUNT NO.	LCCATION
1.	AFFE	Capt Thomas F. Brady Capt Ronald W. Mauer CWO Quentin V. McLaughlin Capt James W. Anderson	0-1560008 0-1559945 W-2141377 0-1575953	1-7124 Alternate A/C Off R-6019 Alternate A/C Off	
		Capt DonaldF. Lukens Capt Arthur W. Stroot *Capt Henry L. Greenfield *lst Lt John Hull *2nd Lt Hugh Chalmers lst Lt Robert J. Franks 2nd Lt Richard V. Lepkowski Capt Laron C. Andrus lst Lt James J. Cole Capt Robert E. McKinney Capt Walter W. Parker 2ndLt Augustine G. Goedde, Jr. lst Lt William M. Stauts	AO-590419 AO-1553183 AO-532330 AO-2227837 AO-3046204 AO-3019641 AO-3051025 AO-772253 AO-3028170 AO-787829 AO-740536 AO-3008687 AO-3020845	AFB 5271 AFB 5271 AFB 5271 AFB 5271 AFB 5271 AFB 5268 AFB 5268 AFB 5268 AFB 5200 AFB 5205 AFB 5205 AFB 5204	7th Tactical Depot Sq, Kadena AFB, Okinawa """""""""""""""""""""""""""""""""""

APPENDIX I to
ANNEX "D" to
FEC SOP NO. 1
Page D-I-1 of D-I-2 Pages
(Revised January 1957)

APPENDIX I TO ANNEX D to FEC SOP NO. 1 (cont)

	NAME	SERIAL NO.	ACCOUNT NO.	LOCATION
3.	NAVFE CDR Edwin H. Eggerton CDR Patrick C. Dorsey LCDR Robert V. Grahn LCDR Harold R. Truesdale CWO Calvin L. Griffith LCDR Charles A. Betleyon	146809 124815 275184 397657 430716 310288		NAVORDFAC, Sasebo, Japan NAF Naha, Okinawa NAVORDFAC, Yokosuka, Japan NAS Iwakuni, Japan NAS Iwakuni, Japan NAS Atsugi, Japan
.				,

*Receipt Nuclear items only.

APPENDIX I to
ANNEX "D" to
FEC SOP NO. 1
Page D-I-2 of D-I-2 Pages
(Revised January 1977)

FRE



ALLOCATION OF ATOMIC WEAPONS

The commitment, for planning purposes, of a specific number of atomic weapons by mark number and type core from theater resources for use by a specific commander in the performance of his mission.

Allocated weapons are not available for expenditure until "authority to expend" has been granted to the specific commander.

APPROVING AUTHORITY

Any commander authorized to approve the expenditure of atomic weapons.

ATOMIC CHANGE MESSAGE (ATANG)

An identification word used in an ATNOM or ATENT message to indicate that the message is a change to one previously submitted on the same strike.

ATOMIC STRIKE

A proposed or actual delivery of an atomic weapon by any method on a designated target.

ATOMIC STRIKE INTENTION (ATENT)

A statement of an intention to use a specific atomic weapon by a commander delegated authority to expend atomic weapons.

ATOMIC STRIKE NOMINATION (ATNOM)

A statement of a requirement for the use of an atomic weapon by a nominating commander not having authority to expend the specific atomic weapon under consideration. An atomic nomination message (ATNOM) is also used by component and/or nominating commanders to provide

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ATMOM's on targets to be attacked immediately on receipt of authority to conduct stomic operations.

AUTHORITY TO EXPEND

Authority granted to an individual commander to approve the expenditure of specific atomic weapons.

CINCFE THEATER JOINT OPERATIONS CENTER (CINCFE TIOC) (Unclessified)

A joint facility of CINCFE for the coordination and control of atomic operations.

CONTINGENT TARGETS

Those targets for which basic intelligence is available but which cannot be determined to be sufficiently important for atomic attack pending the acquisition of additional intelligence and/or pending further developments in the tactical situation. Component commanders to whom contingent targets are assigned are responsible for obtaining the required additional intelligence.

DAILY ATOMIC PLAN

A recommended plan for the conduct of the next day's atomic operations.

FIELD REPRESENTATIVE FAR EAST (FRFE) (Unclassified)

The officer charged with operating the Joint Coordination Center Far East (JCCFE) (Unclassified), a facility of the JCS for the coordination of the atomic operations of CINCFE, CINCSAC, CINCPAC and CINCAL.

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FLAG WORDS

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An abbreviation used at the beginning of each message to indicate contents of the message. Explanations and examples of flag word utilization are contained in ANNEX "A". Flag words used by themselves or with unclassified information are unclassified. Flag words are assigned as follows:

- a. ATNOM Atomic Strike Nomination or Plan.
- b. ATENT Atomic Strike Intent Message.
- c. ATEXC Atomic Strike Execute Message.
- d. ATREQ Atomic Strike Request Message.
- e. ATPOS Initial Post Atomic Strike Report Message.
- f. ATDAM Atomic Damage Assessment Message.
- g. ATDAT Atomic Data Message (Weapons Status Report).
- h. ATION Atomic Situation Message (notification and decision of a conflict between proposed strikes).
- i. ATCOM Atomic Strike Plan Summary Message (to inform component commanders of atomic strikes planned by other component commanders).
- j. ATRES Atomic Post Strike Data Summary Message (to give component commanders a summary of the results of atomic strikes.)
- k. ATMISC Atomic miscellaneous message (used to identify any message concerning atomic operations, not covered by the previous flag words).

OPPORTUNITY TARGETS

All targets other than scheduled or contingent targets. No firm list of opportunity targets can be compiled. These targets will develop

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Page E-3 of E-4 Pages

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from intensive intelligence efforts at all echelons in FEC. Component commanders will collect and transmit without delay all information pertaining to possible atomic weapons targets. (See Section IV and Annex B).

P-HOUR

For the purpose of this SOP, time of penetration of the enemy radar net. Care must be exercised not to confuse this P Hour with that used in logistical activities designating the time at which resupply of weapons is to begin.

PRE-PLANNED ATOMIC STRIKE

An atomic strike included in the Daily Atomio Plan.

SCHEDULED TARGETS

Those targets assigned in current CINCFE Operation Plans which have been determined to be sufficiently important for pre-planned atomic attacks. STRIKE DESIGNATOR

A letter-number combination used to identify all messages pertaining to one specific atomic strike.

EMERGENCY

Emergency as defined in this directive is a situation which gravely affects a commander's forces and requires immediate usuage of any weapons at his command without regard to Standing Procedures.

TAROP (TARGET OF OPPORTUNITY)

An identification word used to identify any atomic strike of an emergency nature not included in the Daily Atomic Plans submitted by nominating component commanders.

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13 April 1956

FEC AGJ 370.2 CJ-A

SUBJECT: Annex J to FEC SOP No. 1 (U)

TO: Commanding General, United States Army Forces, Far East and Eighth United States Army (Rear), APO 343

Commander Naval Forces, Far East, FPO, San Francisco, California Commander, Far East Air Forces, APO 925

- 1. Attached hereto is Annex J to FEC SOP No. 1 for insertion in the basic document which was distributed 2 June 1955.
- 2. This letter may be downgraded to UNCLASSIFIED when separated from classified inclosure.

FOR THE COMMANDER-IN-CHIEF:

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1 Incl
Annex J to FEC SOP No. 1
(CGAFFE/8A (Rear) - 12)
(COMMAVFE - 14)
(COMFEAF - 12)

HERBERT L. HELSON Colonel, AGC Adjutant General

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Deputy Chief of Staff for Military Operations, Department of the Army, Washington 25, D. C. (20)

Commander-in-Chief, Alaska, APO 942, Seattle, Washington

Commander-in-Chief, Pacific, Pearl Harbor, TH

Commander-in-Chief, Pacific Fleet, FPO, San Francisco, California

Commander-in-Chief, United States European Command, APO 128, New York, New York

Commander-in-Chief, Strategic Air Command, Offutt Air Force Base, Nebraska Commander, Air Force Pacific, US Naval Air Station, North Island, San Diego 35, California

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FEC AGJ 370(2) Annex J to FEC SOP No. 1 (U) SUBJECT:

13 April 1956

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Director, Commander-in-Chief, Theater Joint Operations Center, APO 925 (5)

Senior Representative, Strategic Air Command XRAY, APO 500



X.

FEC 1890

- 30(Kti/

FORMAT NO. 7

EXPLANATION OF MESSAGE EXAMPLE NO. 1

- 1. The message example shown on the following page shows an exact duplication of target NUGGET between two component commanders.
- 2. The TOT and method of delivery is stated as being essential operational data.
- 3. Evaluation is that CNA THREE NINE is scheduled to strike the target 2 hours and 10 minutes earlier than CF ONE ONE FOUR and the weather situation is such that radar is the more desirable type of delivery.
- /. Decision is that COMFEAF hold strike CF ONE ONE FOUR until receipt of results from COMNAVFE. COMNAVFE to furnish post strike information to COMFEAF ASAP.

UNCLASSIFIED A-50



UNCLESSIFIED

OUTING	JOINT MES	SSAGEFORM	SCATIONS CENTER NO				
	SECRET						
ROM: (O	riginator) CINCFE TJOC	PRECEDENCE ACTION	SECURITY CLASSIFICATION TOP SECRET INFORMATION OPS IMMED				
O:	COMNAVFE COMFEAF ALT TJOC's	BOOK MESSAGE MULTIPLE ADDRESS REFERS IDENTIFICATION	ORIGINAL MESSAGE CRYPTOPRECAUTION VES NO TO MESSAGE: CLASSIFICATION				
		XAMPLE NO. 1					
	SECRET/RESDAT/NOFORN/ATION						
	1. CF ONE ONE FOUR/CNA THREE NINE EXACT DUPL NUGGET						
	2. CF ONE ONE FOUR 190325Z/CNA THREE NINE 190115Z						
	3. CNA THREE NINE TOT TWO HOURS TEN MINUTES EARLIER/RADAR						
	4. COMFEAF HOLD CF ONE ONE FOUR PENDING RESULTS CNA THREE NINE. POST						
	STRIKE INFO TO COMPEAF EARLIE	or.					
	•						
		•					
U	NCLASSIFIED	-					
-		SECURITY CLASSIFICATION TOP SECRET	PAGE 1 OF 1 PAGES				
TER'S NAM	se (ond algunture, when required)	RELEASING OFFICER'S SIGNATURE					
XX.	TELEPHONE	OFFICIAL TUPLE					



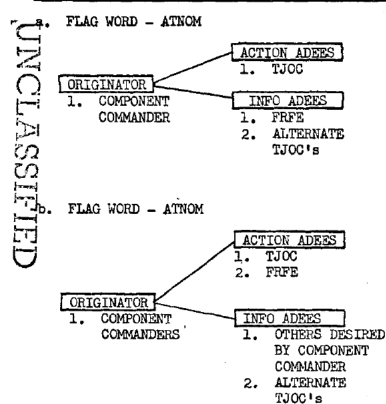
la James

APPENDIX I to ANNEX A of FEC SOP No. 1

MESSAGE FLOW CHART

A. PRE_PLANNED OPERATIONS

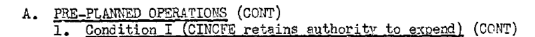
1. Condition I (CINCFE retains authority to expend)



REMARKS

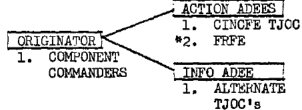
- 1. Scheduled targets shall be on file with CINCFE TJOC and FRFE (CINCFE representative at JCCFE).
- 2. Should the situation occur whereas a Component Commander does not possess the delivery capability to strike a pre-planned target, then the delivery agency desired shall be indicated in para. "G" of the ATNOM with that agency included as action adee.
- 3. Precedence to Action and Info Adees Op's Immediate.
- Classification TOP SECRET.
- 5. See message example No. 3 under Format No. 1.
- 1. This is a "fill-in" message to implement D-Day strikes.
- 2. See message Example No. 4 under Format No. 1.
- 3. Precedence to Action and Info Adees Op's Immediate.
- 4. Classification SECRET.

APPENDIX I to ANNEX A to FEC SOP NO. 1 Page A-I-1 of A-I-7 pages



FLAG WORD - ATEXC UNCLASSIF ACTION ADEES COMPONENT COMMANDER ORIGINATOR FRFE CINCFE TJOC INFO ADEES ALTERNATE TJ0C's

FLAG WORD - ATPOS or ATDAM

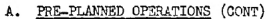


REMARKS

- Sent to Adees ASAP Precedence to Action and Info Adees - Op simmediate
- Classification SECRET

- 1. Send ASAP
- *2. ATDAMS to FRFE only if different from ATPOS
- PRECEDENCE to ACTION and Info Adees Op's Immediate
- Classification CONFIDENTIAL

APPENDIX I to ANNEX A to FEC SOP NO. 1 Page A-I-2 of A-I-7 pages



2. Condition II (CINCFE delegates authority to expend)

FLAG WORD - ATENT

ACTION ADEES

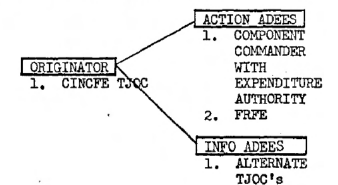
1. CINCFE TJOC

2. FRFE

1. COMPONENT
COMMANDER
INFO ADEES

1. ALTERNATE
TJOC'S

b. FLAG WORD - ATEXC



REMARKS

- 1. Submitted any time.
- 2. Precedence Action Adee Emergency; Info Adee Op's Immediate.
- 3. Classification SECRET.
- 4. Should it be necessary or desired to use another commander's delivery capabilities, this will be indicated in para "G" of the ATENT and that agency included as Action Adee.

- L. Send ASAP.
- 2. Precedence Action Adee Emergency; Enfo Adee Op's Immediate.
- 3. Classification SECRET.

APPENDIX I to ANNEX A to FEC SOP NO. 1 Page A-I-3 of A-I-7 pages

SECRE

CIT TO COLLETE FORMAT NO. 6

Message Precedence: As directed

Classification:

As directed

Flag Word:

ATRES

The linear format illustrated in Parts I thru IV will contain the following information:

- *1. Strike Designator
- *2. Target or geographical coordinates
- *3. Results

PART ONE - CINCFE (CGAFFE/8A, COMNAVFE, COMFEAF)

CF Three

Cotch

Successful

CF Four Negget Unsuccessful

PART TWO - CINCSAC

S TEN DAMPHREY SUCCESSFUL

PART THREE - CINCPAC

P FIVE 391425N/1321045E/Unsuccessful

PART FOUR - CINCAL

- Paragraph numbers correspond to linear formats. These numbers will not be transmitted.

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