

C3S	CLASSIFICATION [REDACTED]	FOR USE BY ORIGINATOR
THRU:	FOR USE BY ODJS ONLY	
	DJSM NO	
	DJSM DATE	
	ACTION	
SUBJECT: Notes On: WINTEX 83 Senior Level First Impressions Conference, 22 Mar 83 (U)	APPROVAL	
	SIGNATURE	
	X INFORMATION	

1. Accompanying MFR with attachment's responds to your request:\*

"Would like to have a simple list of each comm deficiency identified and short analysis of where systems improvements (possibly would affect each) stands at the moment."

2. Four issues are addressed, as follows:

- #1: NATO - US Secure Voice
- #2: Data File Transfer using WWMCCS ADP
- #3: US - NATO Communications
- #4: European Theater Communications

3. Upon removal of attachments, this summary sheet is UNCLASSIFIED.

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Authority: EO 13526  
Chief, Records & Declass Div, WHS  
Date: DEC 14 2012

505  
12-15

Office of the Secretary of Defense 5 U.S.C. § 552  
Chief, RDD, ESD, WHS  
Date: 14 DEC 2012 Authority: EO 13526  
Declassify: Deny in Full:  
Declassify in Part: X  
Reason: 3.3(d)(5), (6) + 5 U.S.C. § 552(b)(6)  
MDR: 12-M-1493

Attachments

1. \* Summary Sheet, 23 Mar 83  
1. MFR - Notes On: WINTEX 83, 12 Apr 83

JS 5 U.S.C. § 552(b)(6)

ACTION OFFICER	COORDINATION/APPROVAL					
	OFFICE	NAME & DATE	EXTENSION	OFFICE	NAME & DATE	EXTENSION
COL, USA EVAL OFC X57155	EVAL	[REDACTED]				
	C3S EXEC					
	TC3S CY PROVIDED					
	SC3S CY PROVIDED					
DATE OF PREPARATION	CLASSIFICATION	SECRET		12-M-1493 #1		
Apr 83						

# OJCS SUMMARY SHEET

C3S	CLASSIFICATION <del>SECRET</del>	FOR USE BY ORIGINATOR
THRU:	FOR USE BY ODJS ONLY	
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	ACTION	
SUBJECT: Notes on: WINTEX 83 Senior Level First Impressions Conference, 22 Mar 1983 (U)	APPROVAL	
	SIGNATURE	
	X INFORMATION	

1. Accompanying MFR highlights OJCS briefing and senior officer comments made at the First Impressions Conference. Briefing and briefing slides are attached.
2. Upon removal of attachments, this Summary Sheet is UNCLASSIFIED.

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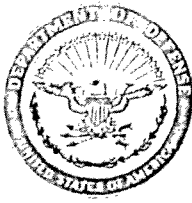
Date: DEC 14 2012

Attachment

— Would like to have a simple list of each comm deficiency identified and short analysis of where system improvement (that would affect each) stands at the moment.

JS 5 USC §552(b)(6)

ACTION OFFICER	COORDINATION/APPROVAL					
	OFFICE	NAME & DATE	EXTENSION	OFFICE	NAME & DATE	EXTENSION
COL, USA C3S EVAL OFFICE X57155/jjb	EVAL	[REDACTED]				
	C3S EX	[REDACTED]				
	TC3S	[REDACTED]				
	SC3S	CY PROVIDED				
DATE OF PREPARATION 23 March 1983	CLASSIFICATION <del>SECRET</del>	SECRET				



~~SECRET~~

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

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Date: DEC 14 2012

THE JOINT STAFF

22 March 1983

MEMORANDUM FOR RECORD

Subject: Notes on WINTEX 83 Senior Level First Impressions Conference, 22 March 1983

LTG Prillaman - Key note - had a good exercise overall  
- Will focus on negative rather than positive

[REDACTED] - briefer JS 5 USC § 552(b)(6)

- Controller First Impressions

(1) JDA

-- OPLAN data bases outdated

(2) Execution Monitoring

-- Matching US/NATO Rules of Engagement not smooth

(3) OPLAN assignment errors made

(4) Alert System - not fully known by all

(5) Situation Monitoring

(6) Selective Release

-- NATO secure voice not reliable

-- AUTOSEVOCOM limited

-- [REDACTED]  
-- Examination of procedures need to be made

-- Trend for improvement is insufficient

(7) Crises Management

-- Procedures need to be refined...OSD/JCS are improving

JS 3.3(b)(8)

~~SECRET~~

- Time differences brought problems. Need full 24 hour participation
- Declaration of war only on ORANGE rather than all ORANGE Pact...confused allies
- Trend is insufficient

(8) NEO

- Evacuation smooth
- Lack of transit/safe haven agreements are in existence...need coordination

(9) Security Assistance

- Reallocation/legislation coordination needs to be improved...standby legislation needs to be made

(10) Log Sustainability (Civil-Military)

- Inadequate...needs fixing

(11) WWMCCS ADP

- WIN reliability: 95%
- Data base transfer problem: Master Force List transfer by JDS - 50 hours

(12) Space Operations

- Lots of play
- Passing of control satisfactory

(13) Communications

- Actual degradations occurred
- Minimize effected
- Messages backlogged and had to be flown between command centers
- OPSEC weakness
- Trend is poor

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Exercise Chief Controller (BG Penzler)

- Major Concern
  - Comms to NATO
  - Players not looking ahead
  - Exercise not used as training vehicle by STATE/OSD
- Major Progress
  - Better decentralization
  - More participants
  - Good test of NATO plans/procedures

Fall 1983 exercise (November) will be PRESSURE POINT 84

LTG Prillaman - Senior Player Comments

DEPSECDEF (Thayer) - We need player participation here in Washington to help improve crisis management...try to get higher level players more involved...need high level attention

OSD (Gen Stillwell) - Bringing a coalition from crisis to war is demanding. We must continue to practice these exercises...some activities provided a new man each day...this is a poor way to learn. State Department participation was quite inadequate...a noticeable lack of high level STATE play...especially you Mr. Ambassador. We are going to propose a Working Group of Exercise Planners for the next exercise (high level planners)... we are still in a reactive mode...we need active advanced planning involved

STATE (Ambassador Landgen) - Well...I was out of town. The criticism is justified...I feel strongly that we are generally deficient in terms of games and exercises. We will improve!...am surprised that we have no agreements in advance on NEO...surprised we had no evacuation by sea...surprised by need for more secure comms... generally surprised by our needs...STATE must become involved...

WHITE HOUSE (Gen Boverie)

- Admin problem in declaring war on ORANGE rather than ORANGE "Pact" is our mistake...we'll become more alert

~~SECRET~~

~~SECRET~~

- Secure video link between Pentagon and White House is a problem...understand work is underway

FEMA (Mr. Guiffra)

- Was distressed that OPSEC/COMSEC went down on this exercise
- Message addressed to wrong places...activities needing to respond not addressed...activities not needing to respond were addressed...some of these actually responded
- Want to be informed on use of NUCS...only as an info addressee...we need to keep abreast of what's happening
- We need higher level participation so that the problems can be addressed

SEC ARMY (Secretary March)

- Need for secure communications is apparent
- If Soviet Union was to intercept our comms, I'm quite sure they would be confused, however...

ARMY (MG O'Conner)

- Can't see a swing strategy - war will be all over

VCNO (Adm Small)

- War must be seen as a global war

DEPT AIR FORCE (Secretary McCoy)

- Need more senior players involved
- Need better coordination with Joint Staff in crisis management
- Need better information on which to base decisions

AIR FORCE (MG Burpie)

MARINE CORPS (LTG \_\_\_\_\_)

- I'll keep quiet

COAST GUARD (VAdm Stebbie)

- Look forward to next exercise

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NORAD (BG Brandt)

- Excellent exercise

CINCCENT

- No comment at this time

JCS (J-4)

- Exercise artificialities caused problems
- We'll look at sustainability more closely

(J-5) - No comment

(C3S) - No comment

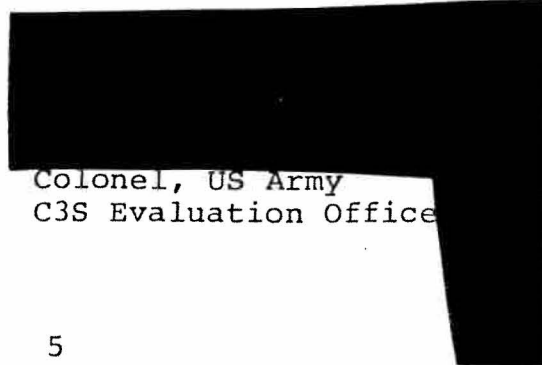
MSC (Vadm Carroll)

- We need to test our sea attrition in war...we're fooling ourselves if we think we can get it all there without losses...this frightens me...in 1942, we sent 33 ships to Murmansk - only 11 got through
- We need to look at sealift attrition because 95% of our goods go by sea

JCS (LTG Dalton)

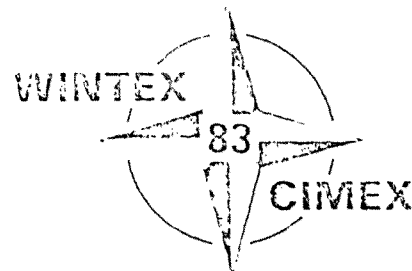
- The people who should have played in the exercise should have been the people with the expertise
- OPSEC - We're not disciplined and we don't have enough secure lines
- We need to educate people in understanding NATO procedures
- Express appreciation to all who did participate
  - Again, we're focusing on the negative today
- Thanks

JS 5 USC § 552(b)(6)



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DEC 14 2012



### FIRST IMPRESSIONS

## CINCAD/NORAD

- WIN ACCESS FOR FIRST TIME PERMITTED TELECONFERENCING WITH JDA, MTMC AND MAC
- COMMAND CENTER RECEIVED EXCELLENT PLAY FROM NEW SPACE AND AIR ACTIVITY CONFERENCES
- IMPLEMENTATION OF OPLANS/CONPLANS REALISTICALLY EXERCISED PROCEDURES AND HIGHLIGHTED:
  - SHORTAGE OF AIR TO AIR MUNITIONS
  - LACK OF ADEQUATE ADA/E-3A/FIGHTER RESOURCES
- NUCLEAR WEAPONS RELEASE PROCEDURES WERE COMPLETE AND WELL PLAYED
- ✓ EMERGENCY COMMUNICATIONS RESTORAL PROCEDURES SHOULD REMAIN A MAJOR OBJECTIVE OF JCS EXERCISES



*CHIEF CONTROLLER COMMENTS*

**MAJOR CONCERNS**

- ✓ SECURE COMMUNICATIONS TO NATO
- PLAYERS REACTED TO CURRENT SITUATION WITHOUT LOOKING AHEAD
- EXERCISE NOT USED BY STATE DEPARTMENT AND SENIOR OFFICIALS AS A TRAINING VEHICLE
- PROCEDURES ASSOCIATED WITH THE USE OF NUCLEAR WEAPONS
- EXERCISE TOO LONG AND INFLEXIBLE

MINTEX

133

CIMEX

CONFIDENTIAL

FIRST IMPRESSIONS

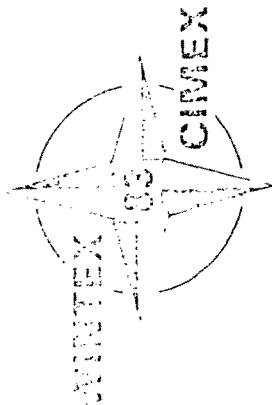
- ✓ EUROPEAN THEATER COMMUNICATIONS INADEQUATE TO SUPPORT INTRATHAETER LIFT
- SLOW
  - NOT SECURE
  - INSUFFICIENT
- ADHERENCE TO AIRLIFT PROCEDURES IMPROVED GREATLY
- AIRCRAFT NOT IN JOBS EXECUTE OBTAINING RESTRICT TIMELY  
DELIVERING OF MISSIONS
- MISUNDERSTANDING EXISTS IN DEVELOPMENT COMMUNITY OVER ACQUISITION OF NATO AND U.S. CIVILIAN AIRLIFT ASSETS
- COLOSURE ESTIMATING DIFFICULT INFLUENCE AIRLIFT LOGISTICS IS UNCERTAIN OR SIZE OF FORCE IS UNKNOWN

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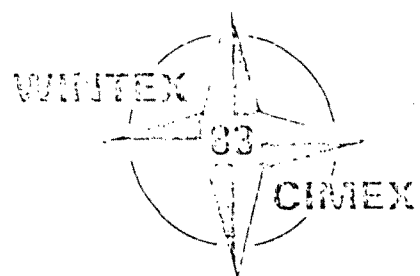


COMMITTEE ON INFORMATION RETENTION

COMMITTEE ON INFORMATION RETENTION

CIRTEX

- o U.S. NATO COMMUNICATIONS
  - o SOME IMPACT FROM DEGRADES
  - o INADEQUATE NATO SYSTEMS
- o OPSEC WEAKNESSES

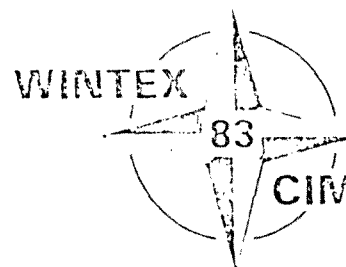


### TREND ANALYSIS

### WINTEX-CIMEX ADP

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Date DEC 14 2012

	1979 POWER PLAY	1981 POLL STATION	1983 WINTEX- CIMEX
○ HARDWARE & SOFTWARE RELIABILITY	RED	RED	GREEN
○ DATA FILE TRANSFER	RED	RED	YELLOW
○ WIN TELECONFERENCING	YELLOW	YELLOW	GREEN



TREND ANALYSIS

CRISIS MANAGEMENT

	1979 POWER PLAY	1981 POLL STATION	1983 WINTEX- CIMEX
○ NATO-U.S. SECURE VOICE	RED	RED.	RED
○ OJCS CRISIS ACTION TEAM PROCEDURES	YELLOW	YELLOW	YELLOW
○ OSD – OJCS COORDINATION	RED	RED	GREEN
○ TIME DIFFERENCES	—	—	—
○ STATE DEPARTMENT PARTICIPATION	RED	RED	RED
○ DECLARATION OF WAR	—	RED	RED



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

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Date: DEC 14 2012

12 April 1983

THE JOINT STAFF

MEMORANDUM FOR RECORD

SUBJECT: Notes On: WINTEX 83 Senior Level First Impressions Conference, 22 Mar 83 (U)

1. (U) This MFR highlights four issues addressed at the 22 Mar 83 First Impressions Conference. These issues are documented to respond to the following Dir, C3S, request:

"Would like to have a simple list of each comm deficiency identified and short analysis of where systems improvements (possibly would affect each) stands at the moment."

2. (U) The Issues:

(U) #1: NATO - US Secure Voice.

(1) ~~█~~ First Impression: Was Inadequate

(2) ~~█~~ Status of Improvement: ELCROVOX is the Normal NATO Secure Voice Equipment. It operates at data rates between 1.8 to 2.4 kbps and thus compares with our 2.4 kbps narrow-band service as far as quality is concerned. There is, however, no interface with US secure voice equipment because of the different algorithms and technology used. Cross-connecting the systems requires breaking back to clear voice and reencrypting with a loss in quality. The US has proposed a loan of up to 360 STU II until a NATO standard is approved and purchased. A decision on this loan offer is expected to be made in 3 to 4 months. The loan offer will likely be rejected because of competing European member secure voice programs. The Netherlands, Germany, Norway, Italy, and France all have bilateral agreements with the US to build STU compatible secure voice equipment.

(U) #2: Data File Transfer Using WWMCCS ADP.

(1) ~~█~~ First Impression: Was Inadequate

(2) ~~█~~ Status of Improvement: This is misleading, because it leads one to believe that WWMCCS ADP, per se, is the culprit in any inadequacies associated with data file transfer. It was instead, a series of user errors that included

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a receiving file too small and an inadvertent erasure of files which caused a 50 - hour delay. WWMCCS ADP itself, during this period, functioned adequately. Consequently, no WWMCCS ADP "improvement" is required. In addition, an ancillary problem was the transfer of a USPACOM package from the JDA to the NMCC. An excercise file had not been prepared at USPACOM and JDA. Resultant preparation of a file required a 2 to 3 day effort. In sum, no hardware systems problem here; rather, it was a procedures problem. (Procedures are being reviewed by various commands to prevent such errors in the future.)

(U) #3: US - NATO Communications.

(1) ~~█~~ First Impression: Were Inadequate

(2) ~~█~~ Status of Improvement. A principal reason is that US 1200 Baud systems interfaced with NATO 75 Baud systems and the NATO systems could not maintain pace. Attached point papers and memo (Tabs A, B, and C) cite the following:

- Tab A: To partially alleviate the backlogs, USCINCEUR installed 1200 Baud equipment and delivered messages by courier. An interim solution has been suggested that would pre-position high-speed terminals and send additional AUTODIN to NATO.
- Tab B: 48% of messages manually input into the teletype circuit at the Pentagon were rejected by the Belgium TARE. US delegate to the Military Committee at Brussels has recommended that US personnel visit NATO to analyze the reject problem.
- Tab C: NATO interoperability is hindered by the need for data security. NATO cannot dictate standards. Major initiatives are being addressed, however, that involve interoperability. These are: the encouragement of standards in equipment, procedures, integration, and compatibility; the cooperation in development and procurement; and, the recommended adoption of common applications.

(U) #4: European Theater Communications.

(1) ~~█~~ First Impression: Were Inadequate

(2) ~~█~~ Status of Improvement. A CINCMAC representative made this observation in relation to several related problems as follows:

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- slow comms: Pertained to the AUTODIN switch backlog in Europe between USEUCOM and NATO HQs (which by the 11th & 12th days of the CPX registered message backlogs in terms of not "hours," but "days;" e.g. 8+ days at AFNORTH, 6+ days at UKAIR, and 3+ days at AFCENT. Such required the transit of US - NATO messages by aircraft and vehicular courier (see para c, Tab A, above).
- unsecure comms: Pertained to shortages in PARKHILL equipment within USAFE to satisfy MAC requirements and a lack of NATO compatible secure voice equipment.
- insufficient comms: Pertained to insufficient Class A AUTOVON access lines needed to support the CINCMAC - ALCE traffic. The basic problem is based on a general shortage of USAF funds that are needed for leasing lines for ALCE operations.

Improvements center on a long standing problem facing CINCMAC involving exercises. This generally lies in the purview of the USAF to resolve funding issues. The SVIP/ALCEP/STU II programs may provide for long term relief; however, near term actions will require providing more PARKHILL and VINSON to meet needs. Some relief on the AUTODIN/AUTOVON saturation problem may be afforded on completion of the Digital European Backbone (DEB) and the European Telephone System (DTS) upgrades and the eventual evolution to the Defense Data Network (DDN). The problem of AUTOVON access will require USAFE assigning sufficiently high priority to the CINCMAC needs to insure that funds are available for leasing of required circuits. (In the past, these requirements have been deleted due to funding shortages.)

3 Incls

- A - Point Paper "NATO Comms Backlogs," 21 Mar 83  
B - Point paper "Message Rejection," 21 Mar 83  
C - Memo "WINTEX 83," 5 Apr 83

COL, USA  
EVAL OFC

JS 5 USC § 552(b)(6)

21 March 1983

~~SECRET~~

Point Paper for the Director for Operations for use during the  
SHAPE Post Exercise Discussion (PXD)

I. SUBJECT: NATO Communications Backlogs (U)

II. PURPOSE: To provide background information on AUTODIN  
backlogs which occurred during WINTERTEX-CIMEX 83.

III. MAJOR POINTS:

A. During WINTERTEX-CIMEX 83, backlogs occurred at the interface points between high-speed AUTODIN and low-speed NATO systems.

B. Backlogs occurred at all the AUTODIN switches, but the most serious was at Croughton, UK.

- Most NATO circuits operate at 75 baud, thus, they are unable to accept large volumes of message traffic from the AUTODIN system.

- Peak backlogs were traffic for:

-- Southwick, UK	791 messages
-- Kolsass, NE	2069 messages
-- Northwood, UK	1461 messages
-- Maastricht, NE	624 messages

C. To partially alleviate the backlog, USCINCEUR installed 1200 baud Digital Subscriber Terminal Equipment (DSTE) at Ramstein AB and delivered messages by courier.

D. USCINCEUR has proposed the following interim solution (Tab A):

- Preposition high-speed mobile terminal equipment at specified locations within theater.
- Additional AUTODIN to NATO

JS 5 uscsgssz(6)(6)

APPROVED BY

DIRECTOR, C3S

Prepared by:

Contingency/Crisis Management Division, C3S  
Extension 70007

17 March 1983

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Authority: EO 13526

Chief, Records & Declassify Div, WHS

Date: DEC 14 2012

ATTACHMENT

TAB A - USCINCEUR 131030Z MAR 83

INTERNAL DRAFT PAPER

RELEASE COVERED BY SEC MOD 29

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DEPARTMENT OF DEFENSE  
JCS MESSAGE CENTER

IMMEDIATE

O 131030Z MAR 83

FM USCINCEUR VAIHINGEN GERMANY//ECJ3//

TO JCS WASH DC//J3/J4/J1/JED//

INFO CINCUSAREUR HEIDELBERG GERMANY//AEAGC//

CINCUSNAVEU LONDON UNITED KINGDOM

CINCUSAFB RAMSTEIN AB GERMANY//DOD//

USSHAPE BELGIUM

ZYUW RUSKHOA0403 072105Z

JS 3.3(b)(5)

SECTION 001 OF 002

SUBJ: FIRST IMPRESSIONS REPORT: EXERCISE WINTER-CIMEX 83 (U)  
REF: JCS C21840Z FEB 83 (U) NOTAE

1. (U) IN RESPONSE TO REF FOLLOWING COMMENTS ARE PROVIDED.

2. (U) GENERAL COMMENT: WINTER-CIMEX 83 WAS ONE OF 25%  
OF EXERCISES IN RECENT YEARS FROM TRAINING PERSPECTIVE.  
FACT OF EXERCISE ALLOWED MAJOR HEADQUARTER BATTLE STAFFS  
TIME TO CONSIDER AND STAFF ISSUES PROPERLY AND TO TRAIN  
IN PROCEDURES NOT PRACTICED DURING DAILY OPERATIONS.

MANY REAL WORLD  
PROBLEMS WERE HIGHLIGHTED, SOME WERE IMMEDIATELY  
RESOLVED, OTHERS, SOME OF WHICH ARE STATED BELOW OR WILL BE  
ADDRESSED IN AFTER ACTION REPORT, STILL REQUIRE ATTENTION.  
3. (U) SPECIFIC IMPRESSIONS ARRANGED AS REQUESTED IN REF,  
NOT INDICATIVE OF RELATIVE IMPORTANCE.

A. (U) JOINT DEPLOYMENT SYSTEM.

(1) (U) TRACKING HIGH PRIORITY CARGO: AFTER PLAN  
EXECUTION, ASSIGNMENT OF NON-UNIT CARGO PRIORITIES TO MOVE BY AIR  
IN TPFDC FLDS IS EXTREMELY DIFFICULT. CARGO INCREMENT NUMBERS  
(CIN) REPRESENT NOTIONAL VICE ACTUAL CARGO AND ARE USELESS TO  
CINC FOR MANAGING HIGH PRIORITY CARGO. USE OF CARGO NUMBER (CGO)  
WITH DATA ELEMENTS SIMILAR TO FRN WOULD SOLVE THIS PROBLEM.

B. (U) COMMAND CENTER OPERATIONS, PROCEDURES,

COMMUNICATIONS AND CSC, JCS, CINC, AGENCY INTERFACE.

(1) (U) LOGISTICS ASSISTANCE REQUESTS: LOGISTICS  
ASSISTANCE REQUESTS FROM NATIONS ARE PROCESSED THROUGH SHAPE  
LOGISTICS COORDINATION CELL TO NATIONAL MODS, HQ USEUCOM,  
AND SERVICE COMPONENTS. IF REQUESTED ITEM IS SURPLUS IN  
THEATER, RESPONSE IS TIMELY; IF ITEM NOT SURPLUS, CSC SENDS  
REQUIREMENTS TO SERVICES FOR SCREENING. WHERE SEEMingly  
INSISTENT THE CSCS WITH NO RESPONSE. THIS CAUSES UNIQUE  
FRustrATION FOR REQUESTING NATION AND CRIPPLES NATO  
COMMANDER'S EFFORTS TO PLAN FOR EMPLOYING AND SUSTAINING HIS  
FORCE. RECOMMEND LOGISTIC ASSISTANCE REQUEST PROCEDURES BE  
REVISED TO PROVIDE TIMELY RESPONSE.

(2) (U) MAJOR NATO COMMAND PRIORITIES: CONFLICTS  
IN RESOURCE ALLOCATION AMONG MAJOR NATO COMMANDS (SAACLANT,  
SACEUR, AND CINCCCHAN) HAD NO CLEAR STANDARD FOR RESOLUTION.  
CONFLICTS IN REPLACEMENT REQUESTS FOR U.S. SHIPS LOST IN  
SACEUR'S MEDITERRANEAN OR SAACLANT'S NORTH SEA WERE RESOLVED  
ON UNILATERAL BASIS BY JCS WITH NO INPUT FROM NATO.

(3) (U) CRITICAL ITEM MANAGEMENT: EXISTING REPORTS  
PROVIDE INADEQUATE INFORMATION TO UNIFIED COMMANDERS ON  
COMPONENT CRITICAL ITEMS ON SERVICE EFFORTS TO CORRECT  
SHORTFALLS. SINCE CINC CONTROLS THEATER PRIORITIES FOR BOTH  
MATERIEL AND LIFT, SUCH INFORMATION IS VITAL.

C. (U) EXECUTION MONITORING (REINFORCEMENT OF NATO  
CHOP OF FORCES, ROE, US/NATO ALERT SYSTEMS, OPLAN  
IMPLEMENTATION).

(1) (U) ALLOCATION OF RESOURCES: EACH NATO MSC  
(CINCS NORTH, CENT, AND SOUTH) REQUESTED REPLACEMENTS FOR  
DESTROYED SHIPS, AIRCRAFT, AND WEAPON SYSTEMS EITHER  
DIRECTLY TO CINCEUR OR TO SACEUR. SHAPE PASSED REQUIREMENTS  
TO CINCEUR WITHOUT ESTABLISHING ANY PRIORITY.  
DEMAND EXCEEDED AVAILABILITY. CONSEQUENTLY, WHEN SHAPE DID  
NOT ESTABLISH PRIORITIES FOR ALLOCATION OF RESOURCES,  
ALLOCATION FELL DE FACTO TO HQ USEUCOM. (THIS IS SIMILAR TO  
ITEM 3B(2) ABOVE).

ACTION C3(5) (U,6,7,F)

INFO CJSIS(4) JCS:(\*) J1(1) KIDS/(\*) DOCDIV(1) J3:NWCC(\*)

J4(4) JS(2) C3S(5) COMMOff(1) USCINCENTLO(1)

JDA:LOC(1) SECDef(5) USDP(15) ASD:MRAL(2)

NWCC(\*)

+CMIC CC WASHINGTON DC

SECTION 4 (U)

(2) (U) CHOP OF FORCES TO NATO: USCINCEUR IS  
AUTHORIZED TO CHOP THOSE DEPLOYING FORCES LISTED IN THE ACE  
ORDER OF BATTLE (OBAT) TO NATO. FORCES NOT LISTED REQUIRE  
SPECIFIC JCS/NCA APPROVAL TO CHOP. CURRENT EDITION OF ACE  
OBAT CONTAINS OBSOLETE INFORMATION, AND MANY FORCES  
INTENDED FOR CHOP ARE NOT LISTED. TRANSFER OF THOSE FORCES  
TO NATO WAS TIME CONSUMING AND FRUSTRATED OUR ALLIES. JCS  
MUST UPDATE THE ACE OBAT.

(3) (U) GRAVES REGISTRATION: GRAVES REGISTRATION  
PROGRAM WITHIN U.S. MILITARY IS INCAPABLE OF FUNCTIONING IN  
WARTIME. DURING EXERCISE, ALL SERVICES WERE UNABLE TO  
PROCESS THEIR DEAD. TEMPORARY BURIAL WAS APPROVED  
IMMEDIATELY, HOWEVER, ACTUAL MANPOWER AND MATERIAL TO  
PERFORM THIS FUNCTION WAS NONEXISTENT. ADDITIONALLY,  
PROCESSING OF PERSONNEL EFFECTS WAS NEVER ADDRESSED.

D. (U) CIVIL-MILITARY INTERFACE (NEO, SA, HNS, LOE  
SUPPORT TO NATO).

(1) (U) NONCOMBATANT EVACUATION OPERATIONS (NEO):  
NEO PROCEDURES IN FRG WERE FULLY EXERCISED DOWN TO COMMUNITY  
LEVEL. MANY NEW ASPECTS WERE PLAYED, MOST OF WHICH WENT  
WELL WHEN ONLY U.S. ASSETS WERE USED. WHEN, HOWEVER,  
OUTBREAK OF WAR REQUIRED MOVEMENT THROUGH BELGIUM AND  
NETHERLANDS AND BY CARRIERS OF OPPORTUNITY, THERE WAS NO  
PROVISION OR PLAN FOR THIS EVOLUTION. PLANS NEED TO BE  
EXPANDED TO INCORPORATE FULL CAPABILITIES OF MSC, MAC, MTMC,  
AND ALLIED AGENCIES. ADDITIONALLY, BILATERAL NEO AGREEMENTS  
WITH APPROPRIATE HOST NATIONS SHOULD BE DEVELOPED.

(2) (U) PORT AMMUNITION RESTRICTIONS: U.S. SHIPS  
ARRIVED AT EUROPEAN PORTS CARRYING AMMUNITION TONNAGES IN  
EXCESS OF THAT ALLOWED IN POPULATED PORTS BY HOST NATIONS.  
LIMITATIONS PLACED ON ORDNANCE OFFLOAD AT PORTS NEEDS TO BE  
BASED ON WARTIME VICE PEACETIME REQUIREMENTS AND GUIDANCE  
SHOULD BE SPECIFIED IN NET EXPLOSIVE WEIGHT (NEW) VICE BULK  
LOAD.

(3) (U) NBC EQUIPMENT: SHORTFALL EXISTS THROUGHOUT  
THEATER FOR NBC CLOTHING AND EQUIPMENT. ADDITIONAL ASSETS  
NEED TO BE PURCHASED AND DISTRIBUTED.

E. (U) COMMUNICATIONS

(1) (U) AUTODIN BACKLOGS: INTERFACE BETWEEN  
HIGH SPEED US AUTODIN SWITCHES AND LOW SPEED NATO SYSTEMS  
CAUSED EXCESSIVE BACKLOGS AT AUTODIN SWITCHES. PROBLEM WAS  
PARTICULARLY ACUTE AT CROUGHTON, UK. UNTIL NATO TARE SYSTEM  
IS OPERATIONAL, RECOMMEND PREPOSITIONING HIGH SPEED MOBILE  
TERMINAL EQUIPMENT AT SPECIFIED LOCATIONS WITHIN THEATER.  
THIS WOULD PROVIDE ON-CALL CAPABILITY TO RECEIVE TRAFFIC  
DESTINED FOR NATO ADDRESSES FOR SUBSEQUENT DELIVERY BY COURIER.  
OFFER OF ADDITIONAL AUTODIN TO NATO IS ALSO UNDER  
CONSIDERATION AS INTERIM MEASURE.

(2) (U) MINIMIZE EFFECTIVENESS: ALTHOUGH MINIMIZE  
WAS IMPOSED BY SEVERAL US AND NATO COMMANDERS, TRAFFIC  
VOLUME IN EUROPEAN THEATER WAS NOT NOTICEABLY AFFECTED.  
FOLLOW-UP ANALYSIS TO EVALUATE EFFECTIVENESS OF  
MINIMIZE EFFORTS AND DETERMINE EVENTS WHICH NECESSITATE BT

DECLASSIFIED IN PART

Authority: EO 13526

Chief, Records & Declass Div, WHS

Date:

DEC 14 2012

WORKING PAPER  
DESTROY WHEN NO LONGER NEEDED      21 March 1983

Point Paper for the Director for Operations for the WINTEX-CIMEX 83 PXD at SHAPE on 22 March 1983.

I. SUBJECT: Message Rejection into NATO-Wide Communications System (NWCS).

II. PURPOSE: To discuss the extent and status of the message reject problem into the NWCS.

III. MAJOR POINTS

A. Main points:

- 251 of 522 (48 percent) messages manually input into the teletype circuit at the Pentagon Telecommunications Center (PTC) were rejected by the Evere Telegraph Automatic Relay Equipment (TARE) Belgium.
- Causes of WINTEX-CIMEX 83 PTC/TARE high reject rate, normally about 10 percent, are unknown; can be caused by improper formatting or errors introduced by equipments or circuits.
- The US Delegate to the Military Committee, Brussels, has recommended that Pentagon Consolidated Telecommunications System (PCTCS) personnel visit NATO Hqs at Evere to analyze the reject problem (TAB A); Mr. Marvin Owens, Pentagon Telecommunications Center, plans to visit if travel funds are made available.

B. Major Points other discussants may bring up:

- The high message reject rate is caused by US operators not following ACP (Allied Communications Policy) (TAB B).

Counterargument - Some of the rejects result from this non-compliance with ACP. However, the rigid reject features of the TARE switch will also cause rejects from errors introduced by circuits and equipments. The PTC doesn't get timely or adequate feedback from TARE switch personnel on the number and causes of message rejects. They have no means to determine the causes of rejects in WINTEX-CIMEX 83. Although PTC personnel plan visit NATO Hqs at Evere, copies of

all messages as received by the TARE switch during WINTEX-CIMEX 83 should be provided for analysis prior to the visit.

APPROVED BY

DIRECTOR, C3S

Prepared by:

C3S Evaluation Office  
Ext 76224

JS5 U.S.C. § 552(b)(6)

ATTACHMENTS

TAB A - USDELMC message 141514Z Mar 83, "Real World Problem - Evere Telegraph Rejects", UNCLASSIFIED.

TAB B - USDELMC message 281738Z Mar 83, "Real World Problem - Evere Telegraph Rejects", UNCLASSIFIED.

~~INTERNAL STAFF PAPER~~  
~~RELEASE COVERED BY JCC MOD 39~~

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IAW EO 13526, Section 3.5  
Date: DEC 14 2012

DEPARTMENT OF DEFENSE  
JCS MESSAGE CENTER

ROUTINE ZYUW RUFHKA1775 0731516  
R 141514Z MAR 83  
FM USDELMC BRUSSELS BE  
TO DA WASHDC//DIAHO-CAS-C//  
CDR USACC OPS COMD WASHDC//CCHK-C//  
OIC PCTCS WASHDC  
INFO SECSTATE WASHDC//C3I// JCS WASHDC//C3S//  
CDR USACC FT HUACHUA AZ//CC-OPS//  
CDR 7THSIGCOM FT RITCHIE MD//CC-OP//  
CUSACCL40W WASHDC//CC-L40W// ZEN/MISSION USNATO/POUCH

UNCLAS BRUSSELS BE 01775

CITE: 217/83

SUBJECT: REAL WORLD PROBLEM-EVERE TELEGRAPH REJECTS

REFERENCES: A. USDELMC 281738Z FEB 83 (NOTAL)  
B. DA 031515Z MAR 83 (NOTAL)

1. REF A, INTER ALIA, IDENTIFIED A REAL WORLD COMMUNICATIONS PROBLEM AND PROVIDED INFORMATION ABOUT U.S. RECEIVED MESSAGE TRAFFIC AND REJECTS AT THE EVERE LOCATION FOR THE FIRST FOUR DAYS OF EXERCISE WINTEX-CIMEX 83. REF B, INTER ALIA, ACKNOWLEDGED RECEIPT OF REF A AND ADVISED THAT ADDITIONAL MEASURES HAD BEEN TAKEN TO INSURE THAT U.S. MESSAGES COMPLY WITH THE NATO-WIDE COMMUNICATIONS SYSTEM (NWCS) FORMAT.
2. ADDITIONAL INFORMATION CONCERNING U.S. MESSAGE TRAFFIC ENTERING THE NWCS IS FURNISHED BELOW FOR THE REMAINDER OF EXERCISE WINTEX-CIMEX 83:

MSG'S REC'D:	NO. OF REJECTS:	DATE:
		28 FEB 83 (1)
- 39	15	1 MAR 83
- 35	7	2 MAR 83
- 40	12	3 MAR 83
- 40	18	4 MAR 83
- 45	24	5 MAR 83
- 35	29	6 MAR 83
- 47	20	7 MAR 83
- 42	22	8 MAR 83
- 24	12	9 MAR 83

(1) NOTE: DUE TO MALFUNCTION OF THE TARE EQUIPMENT THE NUMBER OF NWCS RECEIVED MESSAGES WAS NOT CAPTURED; BUT, DATA FOR REJECTED MESSAGES IS KNOWN. THE U.S. MESSAGE REJECTS TOTALLED 28 FOR THIS DAY.

3. THE ABOVE DATA REVEALS:

- A. THAT THE U.S. MESSAGE REJECT RATE FOR THE FIRST FOUR EXERCISE DAYS, USING THE NWCS, WAS 52 PERCENT.
- B. EXCLUDING 28 FEB 83 (DUE TO INCOMPLETE DATA) THE U.S. MESSAGE REJECT RATE FOR THE REMAINING NINE DAYS WAS 45 PERCENT.
- C. THE TOTAL NUMBER OF NWCS MESSAGES RECEIVED OVER THE WASHINGTON CIRCUIT WAS 522.
- D. THE TOTAL NUMBER OF MESSAGES REJECTED WAS 251, EQUATING TO AN OVERALL U.S. MESSAGE REJECT RATE (EXCLUDING 28 FEB) OF 48 PERCENT.

4. DURING EXERCISE WINTEX-CIMEX 83 LIAISON WAS MAINTAINED DAILY BETWEEN USDELMC AND THE CHIEF OF THE NATO SITUATION CENTRE, WHO MANAGES THE OPERATION OF THE NATO COMMUNICATIONS CENTER. AFTER RECEIVING REFERENCE B, WE REVIEWED AND DISCUSSED THE RECOMMENDATION CONTAINED IN PARAGRAPH 3

THEREOF. WE JOINTLY CONSIDER IT MORE ADVANTAGEOUS THAT A PCTCS REPRESENTATIVE VISIT NATO HQS-EVERE WHERE WE CAN SIT DOWN TOGETHER AND GO OVER THE HARD COPY EXAMPLES OF THE U.S. MESSAGES AND SPECIFICALLY FOCUS ON WHAT CAUSED THE VARIOUS REJECTS AND DISCUSS IN DETAIL NATO MESSAGE FORMAT REQUIREMENTS AND PROCEDURES. ON OCCASION IN THE PAST, WE HAVE PROVIDED (UNOFFICIALLY) THE HARD COPY OF U.S. EXERCISE TRAFFIC FOR PCTCS USE/ANALYSIS. THE RESULTS HAVE BEEN LESS THAN SATISFACTORY DUE TO VARIOUS REASONS (E.G., TURNOVER OF U.S. OPERATOR PERSONNEL AND MINIMAL USE OF THE NWCS WASHINGTON/EVERE CIRCUIT, EXCEPT DURING MAJOR NATO EXERCISES WHERE WASHINGTON WAS PARTICIPATING).

5. USDELMC WILL BE PLEASED TO COORDINATE A MUTUALLY AGREEABLE DATE FOR A JOINT MEETING AND SUGGEST A ONE-DAY OR PERHAPS TWO-DAY MEETING WOULD BE ADEQUATE. REQUEST THAT YOU ASCERTAIN IF OUR ABOVE MENTIONED RECOMMENDATION CAN BE AGREED.

6. THIS IS A JOINT USDELMC/MISSION USNATO MESSAGE. BT

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IAW EO 13526, Section 3.5

Date: DEC 14 2012

DEPARTMENT OF DEFENSE  
JCS MESSAGE CENTER

ROUTINE  
R 281736Z FEB 83  
FM USDELHC BRUSSELS BE  
TO DA WASHDC//DAMO-CAS-C// PRIORITY  
OIC USACC PTC WASHDC PRIORITY  
CDR USACC GPS COHQ WASHDC PRIORITY  
INFO COM7THSTGCOM FT RITCHIE MD//CC-OP//  
RUWJHFC//CDR USACC FT HUACHUCA FT HUACHUCA  
A2//CC-OPS// JCS WASHDC//C3S//  
SECDEF WASHDC//CJI// SECSTATE WASHDC  
ZEN//MISSION USMTO POUCH  
  
UNCLAS BRUSSELS BE 01350

CITE: 184/83

SUBJECT: REAL WORLD PROBLEM-EVERE TELEGRAPH REJECTS

REFERENCE: FONECON BETWEEN MAJ JOHNSON (OJCS, C3S RESPONSE CELL REP FOR EXER WINTEX/CIMEX 83) AND COL TAYLOR, USDELHC, ON 28 FEB 83

1. DURING REF CONVERSATION A REAL WORLD COMMUNICATIONS PROBLEM WAS HIGHLIGHTED; NAMELY, THE HIGH REJECT RATE OF U.S. TRAFFIC ENTERING THE NATO-WIDE COMMUNICATIONS SYSTEM (NWCS) NETWORK FROM THE WASHINGTON DC TERMINAL LOCATED IN THE PENTAGON TELECOMMUNICATIONS CENTER.

2. THE USDEL WAS ADVISED BY THE OIC, NATO COMMUNICATIONS CENTER, OF SOME OF THE STATISTICS FOR THE EVERE TELEGRAPH AUTOMATIC RELAY EQUIPMENT (TARE) RELATING TO THE U.S. RECEIVED NWCS RECORD MESSAGE TRAFFIC (DURING EXER WINTEX/CIMEX 83). THIS INFO IS SHOWN BELOW:

MSGS REC'D	NO. OF REJECTS	SELECTED DATES
53	24	24 FEB 83
45	21	25 FEB 83
44	26	26 FEB 83
32	22	27 FEB 83

THE ABOVE REJECT RATES ARE EXTREMELY HIGH WHICH CAUSES U.S. ORIGINATED MESSAGE TRAFFIC NOT REPEAT NOT BEING RECEIVED IN A TIMELY MANNER AND IMPACTS ADVERSELY ON THE EXERCISE TELECOMMUNICATIONS SUPPORT AT NATO HQS.

3. THE ABOVE MESSAGES WERE REJECTED BECAUSE U.S. OPERATORS ARE NOT FOLLOWING THE ACP (ALLIED COMMUNICATIONS PROCEDURE) 127, NATO SUPP-3 AS SUPPLEMENTED BY COMCEN-143-31 (OPERATING PROCEDURES FOR THE MESSAGE SWITCHING CAPABILITY OF THE NATO-WIDE COMMUNICATIONS SYSTEM (NC)) EDITION IN USE IN THE NWCS. THESE PARTICULAR PROCEDURES HAVE BEEN DISSEMINATED TO THE NWCS TERMINALS.

4. THE EVERE TARE USES A REAL TIME WORKING COMPUTER IN ORDER TO PROCESS THE INCOMING TRAFFIC. THE TARE ANALYZES EACH INCOMING MESSAGE IN A VERY STRICT BUT LOGICAL MANNER, WATCHING CLOSELY AT EACH DISCREPANCY BETWEEN THE WRITTEN INSTRUCTIONS IN ITS PROGRAM AND THE RECEIVED SIGNALS EITHER IN THE HEADING OR IN THE TEXT. IF DURING THE PROCESS, THE TARE DETECTS DISCREPANCIES, IT WILL REJECT THE MESSAGE AND STORE IT IN A SEPARATE PART OF ITS MEMORY WITHOUT ANY FURTHER LOOK AT THE PRECEDENCE. IN ITS TURN THE REJECT WILL BE EXTRACTED OUT OF THAT MEMORY AND WILL BE PRINTED OUT ON A TELETYPE MACHINE AT THE SUPERVISOR POSITION. AT THIS TIME THE TARE SUPERVISOR TAKES ONE OF THE TWO FOLLOWING ACTIONS:

A. INFORMS THE ORIGINATING TERMINAL ABOUT THE REJECTION AND REQUESTS THAT TERMINALS CORRECT AND RETRANSMIT THE MESSAGE.

B. CORRECTS THE MESSAGE AND REINTRODUCES IT IN THE SYSTEM. THIS APPLIES ONLY TO INCOMING TRAFFIC.

5. THE CRITICALITY OF ADHERING TO THE ACCURATE USE OF ACP 127, NATO SUPP-3 FORMAT CANNOT BE EMPHASIZED ENOUGH. TO FACILITATE TIMELY MESSAGE FLOW OF TRAFFIC FROM THE WASHINGTON AREA, IT IS URGENTLY REQUESTED THAT YOU TAKE THE NECESSARY CORRECTIVE ACTION TO REDUCE THE NUMBER OF REJECTED MESSAGES (I.E., INCREASE OPERATOR AWARENESS AND CORRECTIVE TRAINING ON THE CRITICAL REQUIREMENTS AND RIGID REJECT FEATURES OF THE TARE SWITCH; AND, SUPERVISE OPERATOR PERSONNEL BY PLACING ADDITIONAL EMPHASIS ON QUALITY CONTROL TO ENSURE THAT PROCEDURAL AND FORMAT ERRORS ARE MINIMIZED).

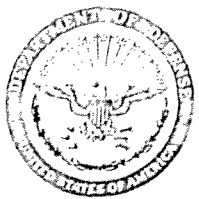
6. REQUEST ADVISE.

7. THIS IS JOINT USDELHC/USMISSION NATO MESSAGE. BT

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

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Date: DEC 14 2012

5 April 1983

THE JOINT STAFF

MEMORANDUM FOR C3S EVALUATION OFFICE

Attention: [REDACTED]

JS 5 U.S.C. § 552(e)(6)

Subject: WINTEX 83

1. Reference notes on: WINTEX 83 Senior Level First Impressions Conference, 22 March 1983.
2. The following is submitted to assist in the drafting of a response to reference.
3. NATO interoperability is hindered by the need for data security differences in national military force structure, doctrine, and tactics; historical and geographic dissimilarities; and political and economic conditions which strongly affect military matters in the areas of international cooperation and dependence. Moreover, NATO cannot dictate standards and cooperation since participation in NATO by its autonomous members is voluntary and agreement is by consensus. NATO organizations and committees can only recommend, persuade, and coordinate.
4. Interoperability with NATO can be further hampered by incompatibilities with US interoperability standards and procedures. Major initiatives addressing NATO interoperability are:
  - a. NATO Rationalization/Standardization/Interoperability (R/S/I). This program exhorts the efficient use of what is available, and encourages standards in equipment and procedures, integration of forces and tactics where possible, and balanced and compatible force structures. These objectives, extended to NATO command and control, seek common design and procurement of systems, standards for intersystem operations and procedures, and complementary national capabilities.
  - b. Command and control cooperation in development and procurement. The Conference on NATO Armaments Development, the highest NATO monitor and advisor of cooperative development, is concerned with compatible and interoperable command and control systems. Although cooperative NATO procurement need not necessarily mean common equipment, which may be undesirable due to national differences in equipment replacement schedules and other factors, it can result in reduced or shared acquisition costs; reduced wartime logistics, maintenance, and training problems; and compliance with interface standards. Major systems procurements planned or coordinated by NATO, e.g., NAEW&C, CAMPS, ACE ACCIS,

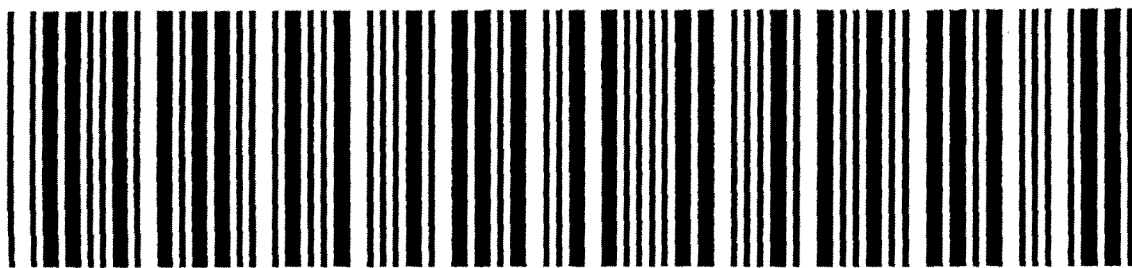
[redacted] and the emerging Air Command and Control System (ACCS) initiative, demonstrate this trend, and focus on solving the pressing problems of NATO-national command and control compatibility and interoperability.

c. Non-NATO multi-national organizations concerned with communications and information exchange also contribute to NATO interoperability or to a conducive European infrastructure. The European Common Market has adopted the International Consultative Committee on Telegraphy and Telephony (CCITT) recommended X.25 protocol for packet switching communications, and is recommending adoption by its six member nations of Ada as a common ADP applications language. The Independent European Planning Group, which is the association of the European nations within NATO, has many military panels which pursue cooperation and standards, and the joint design and production of families of systems. An example of a specially convened ad hoc effort was the Multifunctional Information Distribution Systems study group, consisting of military and industry representatives whose examination of electronic countermeasures (ECM) resistant tactical communications (including maritime and IFF) should lead to a much needed NATO STANAG.

55 50.5.C8852(b)(6)

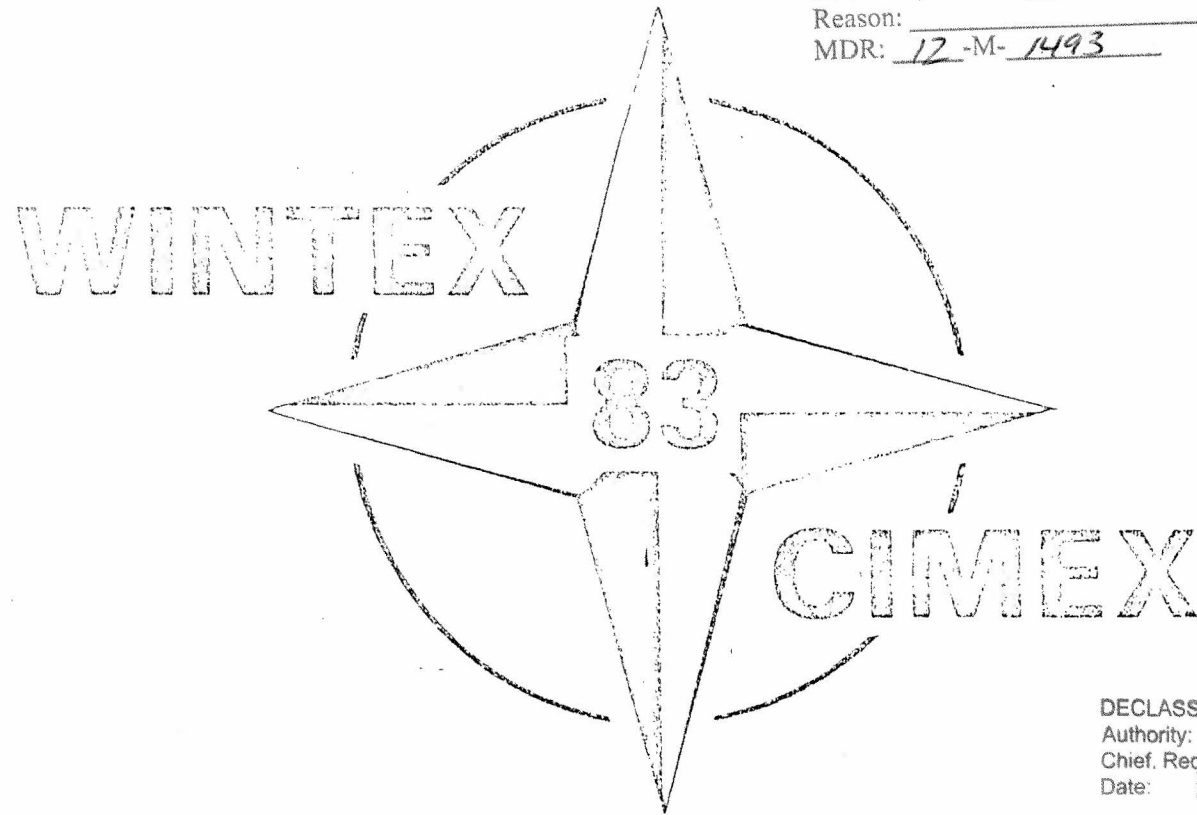
[redacted]  
Colonel, USA  
Chief, Interoperability  
Division

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**IMRNEWFILE**

Office of the Secretary of Defense 50 USC 8552  
Chief, RDD, ESD, WHS  
Date: 14 DEC 2012 Authority: EO 13526  
Declassify:  Deny in Full: \_\_\_\_\_  
Declassify in Part: \_\_\_\_\_  
Reason: \_\_\_\_\_  
MDR: 12-M-1493



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Chief, Records & Declass Div, WHS  
Date: DEC 14 2012

# FIRST IMPRESSIONS CONFERENCE

JED 305

~~SECRET~~

12-M-1493

(#2)

WINTER  
83rd  
CIVEX  
Agenda

- ① OPENING REMARKS
- ② EXERCISE OVERVIEW
- ③ CONTROLLER FIRST IMPRESSIONS
- ④ SELECTED CINC COMMENTS
- ⑤ CHIEF CONTROLLER COMMENTS
- ⑥ SENIOR PLAYER FIRST IMPRESSIONS

WHITE-CIVEX

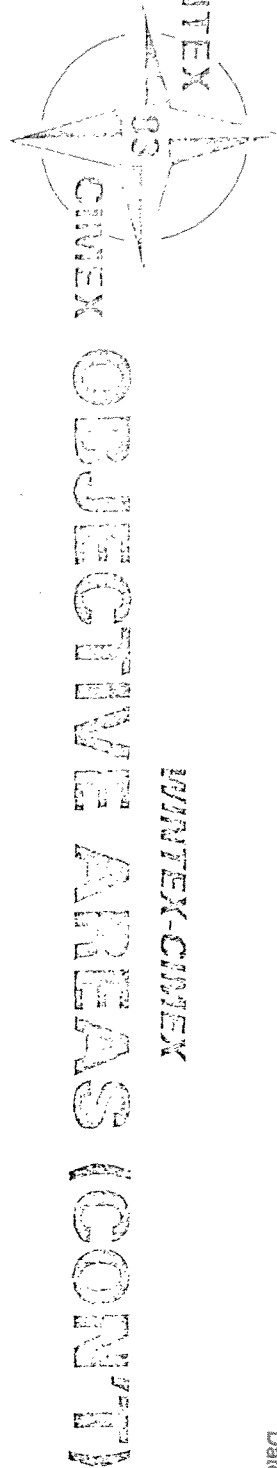
OP-BEINGANNE ARREAS

WHITE-CIVEX  
83  
CIVEX

- DEPLOYMENT OF FORCES
- EXECUTION MONITORING
  - CHOP OF FORCES
- RULES OF ENGAGEMENT (ROE)
  - ALERT SYSTEMS
  - OPLAN IMPLEMENTATION
- SELECTIVE RELEASE OF NUCLEAR WEAPONS
- CRISIS MANAGEMENT
  - OJCS - OSD INTERFACE

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*VJNTEX-CINCPAC  
CINCPAC COMINT AND AS COMINT*



- CIVIL-MILITARY INTERFACE
- NONCOMBATANT EVACUATION (NEO)
- SECURITY ASSISTANCE
- HOST NATION SUPPORT
- LOGISTIC SUPPORT & SUSTAINABILITY
- WVMCCS ADP
- SPACE OPERATIONS
- COMMUNICATIONS

**WINTER  
1983  
CIMEX  
TOPPLING COMPANION**

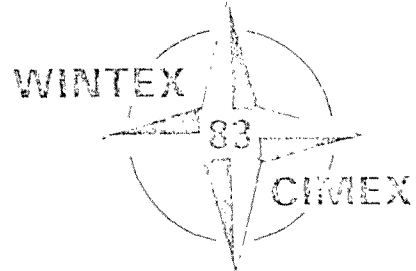
- NATIONAL SECURITY COUNCIL
  - CRISIS PREPLANNING GROUP (CPPG)
- STATE DEPARTMENT
- DOD
  - OSD
  - JCS
  - CINCS
  - SERVICES
  - DEFENSE AGENCIES
- TRANSPORTATION OPERATING AGENCIES
  - MSA
  - FENRA
  - CIVIL AGENCIES

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INTELLIGENCE  
LIAISON  
SECTION  
COMINT  
DIVISION

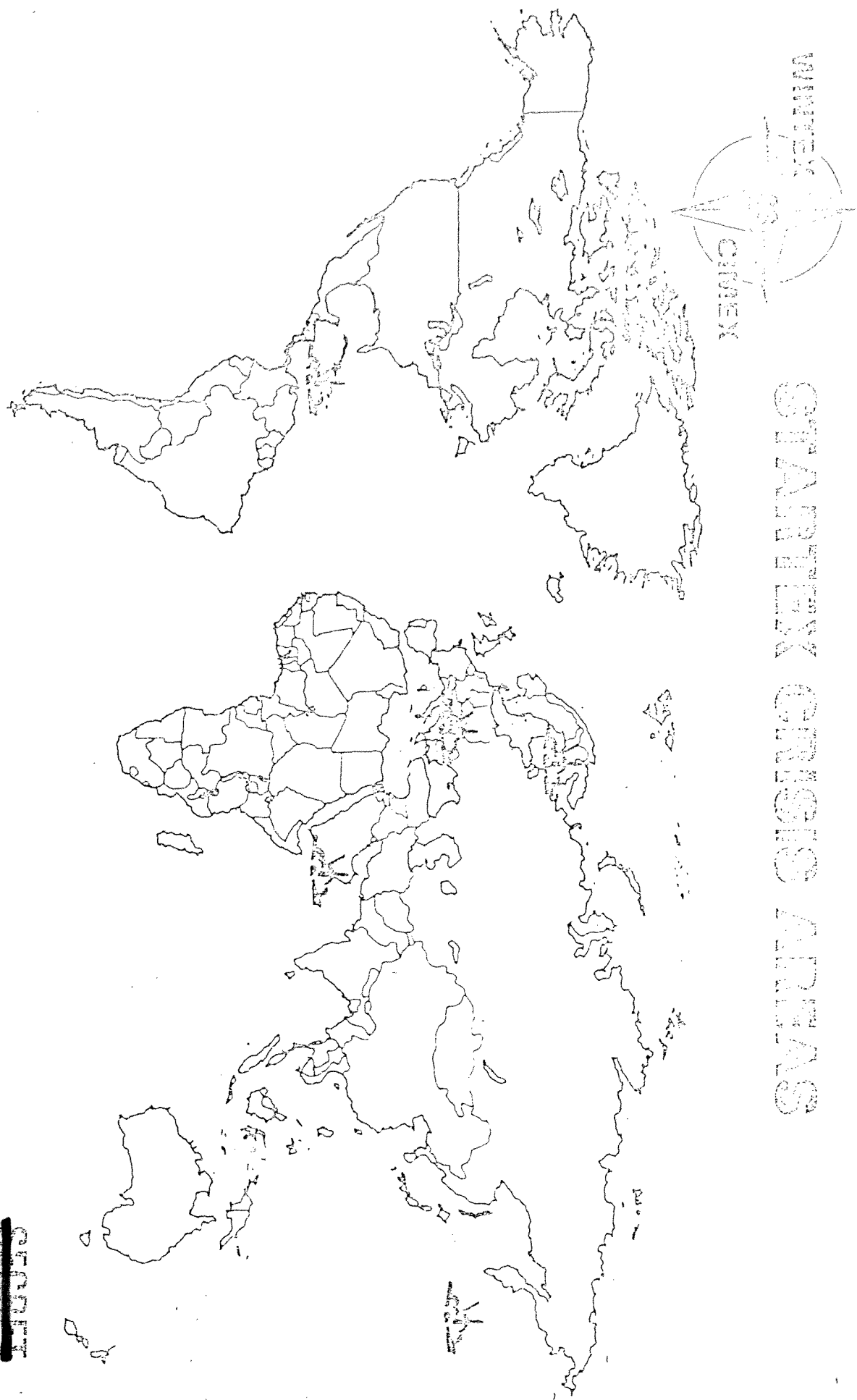
COMINT  
DIVISION

- INCREASED MILITARY PREPAREDNESS - 1982
- LEADERSHIP CHANGE - JUN 1982
- LARGE-SCALE EXERCISES - JAN 1983
- HARASSMENT OF BLUE MERCHANT SHIPS - JAN 1983
- BLOC MOBILIZED - JAN 1983
- SWA CRISIS - FEB 1983



PRE-STARTEX SCENARIO  
BLUE

- U.S. INDUSTRIAL BASE EXPANDED – JAN 82
- MILITARY VIGILANCE – 31 JAN 83
- DPC – REINFORCE EUROPE – 1 FEB 83
- U.S. NATIONAL EMERGENCY – 3 FEB 83
- U.S. FULL MOBILIZATION – 5 FEB 83
- U.S. REINFORCEMENT OF EUROPE – 5 FEB 83



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WINTER

24-26 FEB

CITYEX TOPGUN/EVENTS

- ④ ORANGE SSBN AND BOMBER DEPLOYMENTS
- ④ AWACS AUGMENTATION REQUESTS
- ④ NATO REQUESTS CARRIER BATTLE GROUP AUGMENTATION
- ④ NORAD REQUESTS EXECUTION OF OPLANS FOR AIR DEFENSE OF NORTHERN AMERICA
- ④ PACOM REQUESTS RETENTION OF AMPHIBS

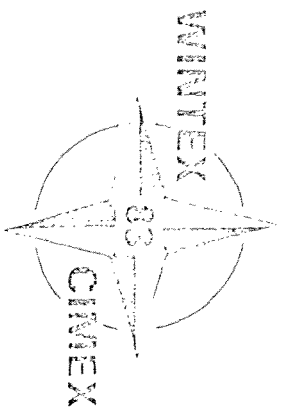
WINTER  
83  
CIVEX AGENDA CONVERSATIONS

24-26 FEB

- CANADIAN CONSULTATIONS - NORAD DEFCON 3
- AWACS ALLOCATION REAFFIRMED
- PROVISIONAL BATTLE GROUP DEPLOYED TO ATLANTIC
- EXECUTION - PLAN FOR AIR DEFENSE OF NORTH AMERICA
- NEW GROUPS PACIFIC AIRPLANE RETENTION

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27 FEB - 7 MAR



## TOPICS/EVENTS

- ④ NATO SIMPLE ALERT
- ④ PACOM AMPHIB RETENTION
- ④ NORAD REQUESTS AUGMENTATION FOR AIR DEFENSE OF NORTH AMERICA
- ④ PACOM REQUESTS NEAR TERM PRE-POSITIONED FORCE MOVE
- ④ USFLEET REQUESTS ROE 51 FOR MARITIME EXCLUSION AREA ESTABLISHMENT
- ④ THREAT TO ALASKA

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27 FEB - 1 PAGE

CONFIDENTIAL  
REF ID: A6510000000000000000000000000000

- DIA COM 2 WORLDWIDE
- AIRPLANS DEPLOYED TO NATO
- AUGMENTATION FOR AIR DEFENSE OF NORTH AMERICA DEFERRED
- REAR TERRITORY RE-POSITIONED FORCE MOVE DEFERRED
- ROE 511 FOR MARITIME EXCLUSION AREAS DISAPPROVED
- ALASKAN AIR DEFENSE APPROVED

WINTER  
83  
CINEX

2 - WAR

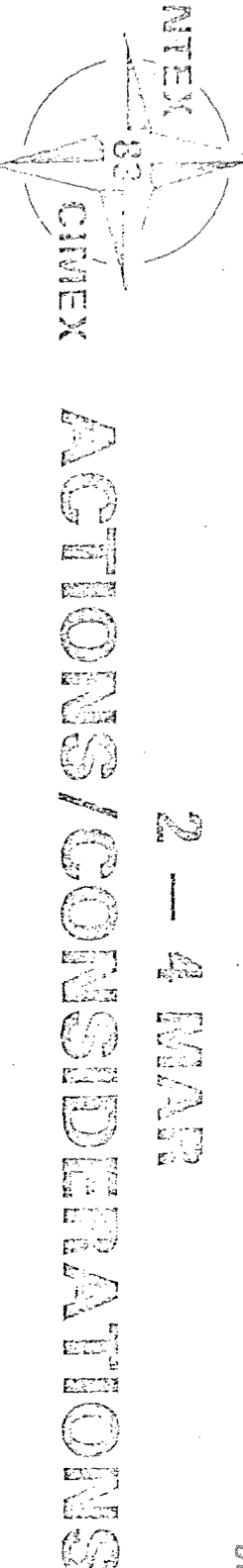
TOPIC/EVENTS

- ⑥ THREAT IN PACIFIC TO U.S. AND NON-NATO ALLIES
- ⑥ NATO REINFORCED ALERT
- ⑥ INCREASED ORANGE THREAT IN INDIAN OCEAN
- ⑥ INCREASED THREAT TO NORTH AMERICA
- ⑥ ORANGE ATTACKS NATO-WIDE
- ⑥ NATO GENERAL ALERT

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WINTER  
83

2 - MAP



- CINCPAC PACIFIC DEFENSE OPLAN EXECUTED
- DECOM 1 WORLDWIDE
- MEMBER OF PRE-POSITIONED FORCE TO GUAM
- PREPARATION FOR AIR DEFENSE OF NORTH AMERICA EXECUTED
- U.S. RESPONSES GENERAL ALERT
- U.S. DEPLOYMENT OF U.S. — CHINA

WINTER  
83  
INDEX

5 - 3 MAINT

TOPIC/TERMINOLOGY

- ORANGE BLOC CONTINUES ATTACK
- USCINCSO REQUESTS AUGMENTATION
- AIRFAC AUGMENTATION REQUESTED
- CARRIER BATTLE GROUP AUGMENTATION REQUESTED
- HARASSMENT OF GUANTANAMO
- SACEUR INITIAL NUCLEAR REQUEST

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Chief, Records & Declassification Office  
Date: DEC 14 2012 WHS

WINTER

83  
INDEX

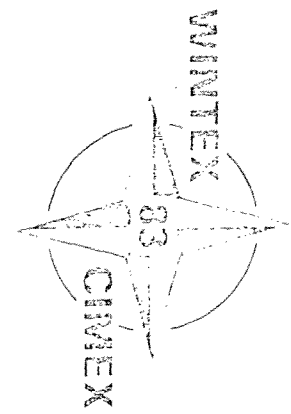
CHANGES IN CONVENTIONAL FORCES

5 - 7 MAY

- U.S. DECLARATION OF WAR — ORANGE BLOC
- INFANTRY BATTALION DEPLOYED TO PANAMA
- AIRCRAFTS REALLOCATED
- CARRIER BATTLE GROUP AUGMENTATION UNCHANGED
- ALERT ORDER — OPERATIONS AGAINST CUBA
- NGA APPROVAL — SACEUR'S INITIAL NUCLEAR REQUEST

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8 - 9 MAY  
TOPIC/EVENTS



- CONTINUED ORANGE CHEMICAL USE
- SACEUR'S FOLLOW-ON NUCLEAR REQUEST

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3 - 9 MAGA

WINTER  
BOSTON  
MASSACHUSETTS

MOVEMENT OF CHEMICAL WEAPONS APPROVED

NON APPROVAL - SACEUR FOLLOW-ON NUCLEAR REQUEST

VINCENT  
83  
CIMEX

FEDERAL COMMUNICATIONS  
COMMISSION

CONTROLLER

- DEPLOYMENT
- EXECUTION MONITORING
- SELECTIVE RELEASE
- CRISIS MANAGEMENT
- CIVIL-MILITARY INTERFACE
- VINCCS ADP
- SPACE OPERATIONS
- COMMUNICATIONS

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Date DEC 14 2012

WINTEREX  
83  
CIMEX

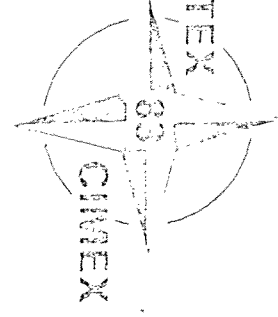
WINTEREX-CIMEX DESIGN COMPANION

	1975	1981	1983
POWER PLAY	POLL STATION	WINTEREX CIMEX	
SEPARATE U.S. EXPENSE	YES	YES	NO
BURSTATION	18 DAYS	13 DAYS	14 DAYS
SCENARIO	24 HRS/DAY	24 HRS/DAY	24 HRS/DAY
SEPARATE U.S.	GLOBAL CRISIS	GLOBAL CRISIS	GLOBAL CRISIS
GLOBAL CRISIS	OF EUROPE	OF EUROPE	OF EUROPE
OPPONENTS	4102/2200	MULTIPLE	MULTIPLE
MANUFACTURING	YES	YES	YES
SPACE OPERATIONS	NO	NO	YES
PLATES ON INVESTIGATIONS	YES	YES	YES
NUCLEAR CONSULTATIONS	YES	YES	YES
PROBLEMS CONSULTATIONS	NO	NO	YES

WINTER

1963

# METHODS OF COMPARISON



- SEVERE PROBLEM - NEGIGIBLE IMPROVEMENT
- PROBLEM - SOME IMPROVEMENT
- PROBLEM - SUBSTANTIAL IMPROVEMENT
- NOT ANALYZED

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WINTER

FIRST IMPRESSIONS

33-13526  
CINCPAC JOINT DEPLOYMENT SYSTEM  
COMINT

- LIMITED PLAY
- FIXED TRANSPORTATION FLOW - EUROPEAN REINFORCEMENT PLAN
- SEVEN OPLANS IN DATA BASE
- PROBLEMS:
  - NO-PLAN RESPONSIVENESS

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WINTER  
93  
CINCPAC JOLINE DEPLOYMENT SCHEDULE

FIRST IMPRESSIONS

STATUS OF OPLANS IN JDS DATA BASE AT END EX

PLAN	C DAY	Movement
USCENTCOM 4022K	5 FEB	IN PROGRESS
CINCPAC 2023K	5 FEB	IN PROGRESS
CINCPAC 3030	26 FEB	COMPLETE
3030W	26 FEB	COMPLETE
3030W	3 MARCH	COMPLETE
CINCPAC 5030K	4 MARCH	IN PROGRESS
USCENTCOM 1331G	TO BE DESIGNATED	

WINTER

83

WINTER 83  
CIMEX JOINING DEPLOYMENT SYSTEM

TREND ANALYSIS

- TRANSPORTATION FLOW
- PLANNING
- DATA BASE MANAGEMENT
- NO-PLAN RESPONSIVENESS

	1979	1981	1983
POWER	RED	POLL	WINTER
PLAYER	—	STATION	CIMEX
PLANNING	GREEN	GREEN	GREEN
DATA BASE MANAGEMENT	—	YELLOW	GREEN
NO-PLAN RESPONSIVENESS	—	RED	YELLOW

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WINGTEX  
103  
CIMEX

FIRST IMPRESSIONS

# MARITIME EXCLUSION ZONE MONITORING

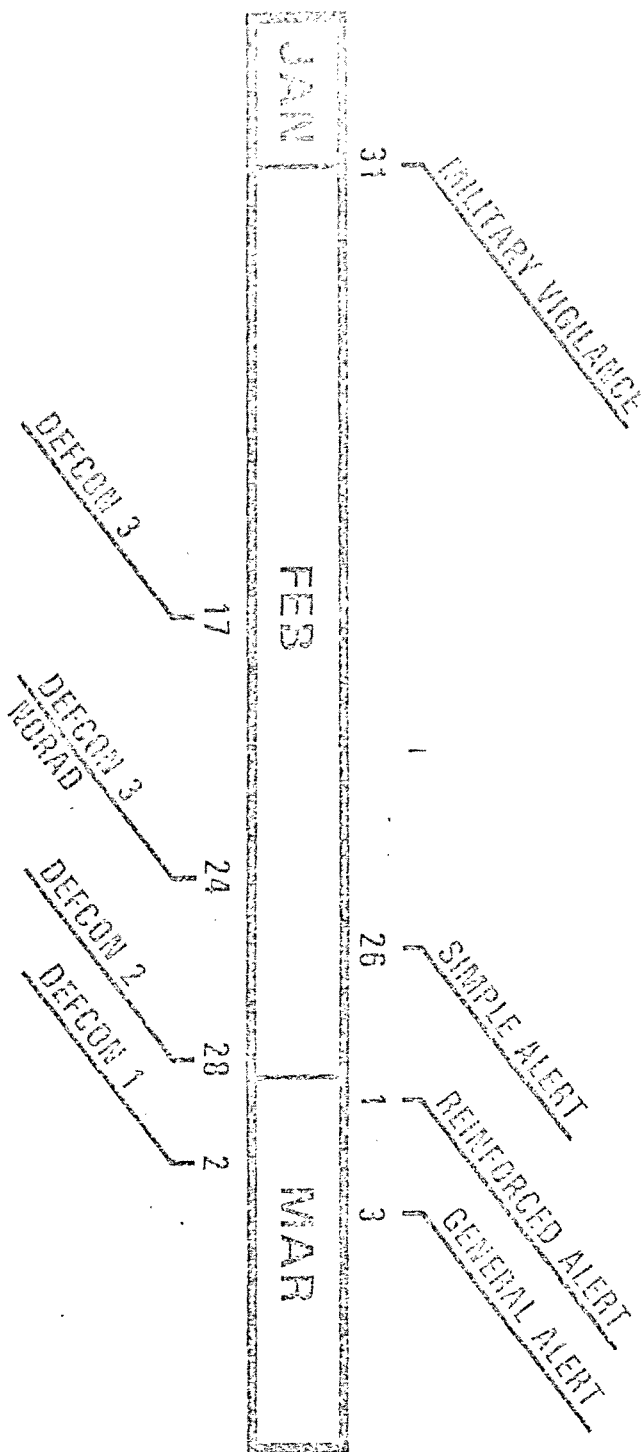
- ROE
- MARITIME EXCLUSION AREAS
- IMPROPER CHOP
- U.S./NATO ALERT SYSTEMS
- SITUATION MONITORING

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WINTER  
INDEX

STANDBY ALARM SYSTEMS  
ALARM SYSTEMS  
LAW ENFORCEMENT

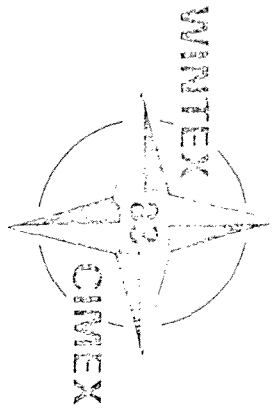
## STANDBY ALARM SYSTEM



U.S. ALARM SYSTEM

TRENDS ANALYSIS

~~EXECUTIVE MONITORING~~



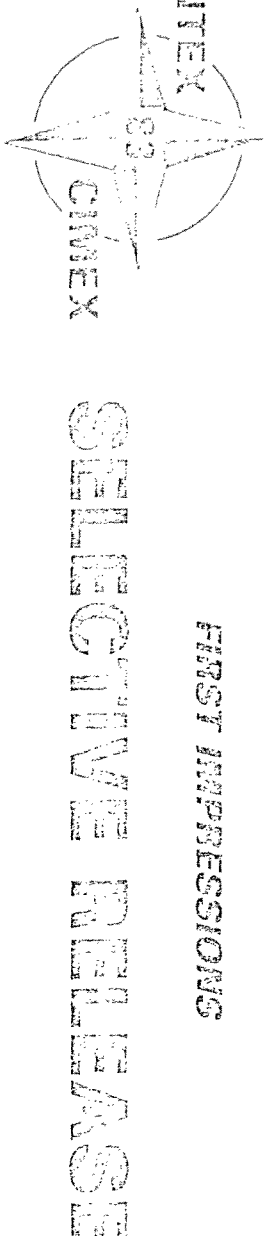
- ROE
- CHOICE OF FORCES
- TIME-LINESS
- UNAUTHORIZED
- ALERT PROCEDURES
- SITUATION MONITORING

	1979	1981	1983
POWER	YELLOW	POLE	WINTEX-
PLAY	STATION	STATION	CIVEX
YELLOW	YELLOW	YELLOW	YELLOW
YELLOW	YELLOW	YELLOW	YELLOW
YELLOW	RED	RED	GREEN
YELLOW	RED	RED	RED

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WINTER  
1983

FIRST IMPRESSIONS



- ④ SECURE VOICE INADEQUATE
- ④ EARLY CONSULTATION EXPECTED
- ④ PROCEDURES:
  - ④ MODIFICATION OF SACEUR NUCLEAR REQUEST IMPROPER
  - ④ "COMMUNICATING NATO INTENTIONS"(CNI) PROCEDURES NOT FORMALIZED
- ④ POST STRIKE RECONNAISSANCE

WINTEX  
83  
CINEX

TREND ANALYSIS

S E C G E N G R E R O T A R I E R A C O R E  
S E C G E N G R E R O T A R I E R A C O R E

1979

1981

1983

POWER

ROLL

WINTEX

CINEX

CINEX

• SECURE VOICE

RED

RED

RED

• CONSULTATION

RED

LIMITED

PLAY

YELLOW

• PROCEDURES

RED

RED

RED

• POST STRIKE RECON

RED

RED

RED

WINTER

83

CINEX

CRISIS MANAGEMENT

FIRST IMPRESSIONS

- NATO - U.S. SECURE VOICE INADEQUATE
- OJCS CRISIS ACTION TEAM PROCEDURES
- OSD - OJCS COORDINATION
  - CRISIS COORDINATION GROUP PROVIDED OSD FOCAL POINT
- USELESS AGENDA DEADLINES
- TIME DIFFERENCES
- STATE DEPARTMENT PARTICIPATION
- DECLARATION OF WAR CONFUSED NATO



TREND ANALYSIS

CRISIS MANAGEMENT

	1979 <i>POWER PLAY</i>	1981 <i>POLL STATION</i>	1983 <i>WINTEX- CIMEX</i>
○ NATO-U.S. SECURE VOICE	RED	RED	RED
○ OJCS CRISIS ACTION TEAM PROCEDURES	YELLOW	YELLOW	YELLOW
○ OSD – OJCS COORDINATION	RED	RED	GREEN
○ TIME DIFFERENCES	—	—	—
○ STATE DEPARTMENT PARTICIPATION	RED	RED	RED
○ DECLARATION OF WAR	—	RED	RED

WINTEX

B3

CINTEX

WMEC

FIRST IMPRESSIONS

- EXTENSIVE EUROPEAN PLAY
- LIMITED U.S. RECEPTION PLAY
- LACK TRANSIT RIGHTS & SAFAHAVENS
- NEED CENTRAL CLEARINGHOUSE

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WINTER

83

CINEX

FIRST IMPRESSIONS

REGULATORY BASIS ITA NIGE

- NATO MUTUAL SUPPORT ACT - 1979
  - RESTRICTIVE LEGISLATION
  - NO STANDBY LEGISLATIVE RELIEF
- FMS/GRAANT AID DIVERSIONS
  - GUIDANCE NOT TIMELY

WINTER  
INDEX

✓ INDEX

FIRST IMPRESSIONS

SUSTAINABILITY

- SUSTAINABILITY INADEQUATE
- INSUFFICIENT WAR RESERVE STOCKS
- INDUSTRIAL BASE SURGE
- NO NEAR-TERM RELIEF

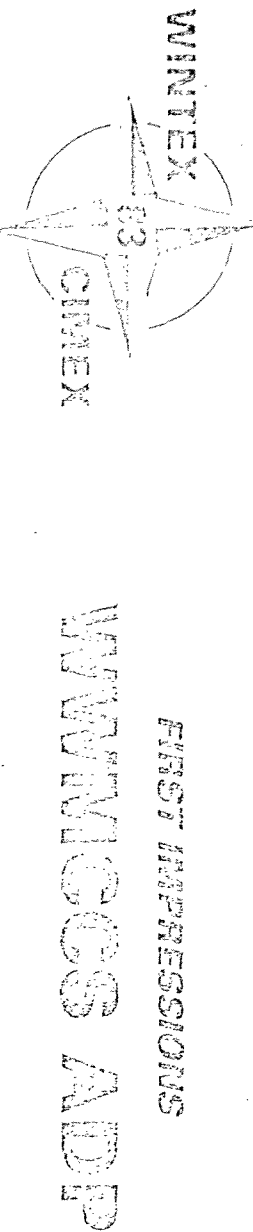


TREND ANALYSIS

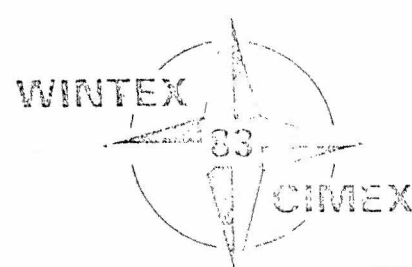
CIVIL - MILITARY INTERFACE

	1979 POWER PLAY	1981 POL STATION	1983 WINTEX- CIMEX
○ NEO	RED	RED	YELLOW
○ SECURITY ASSISTANCE	RED	RED	RED
○ LOGISTIC SUSTAINABILITY	RED	RED	RED

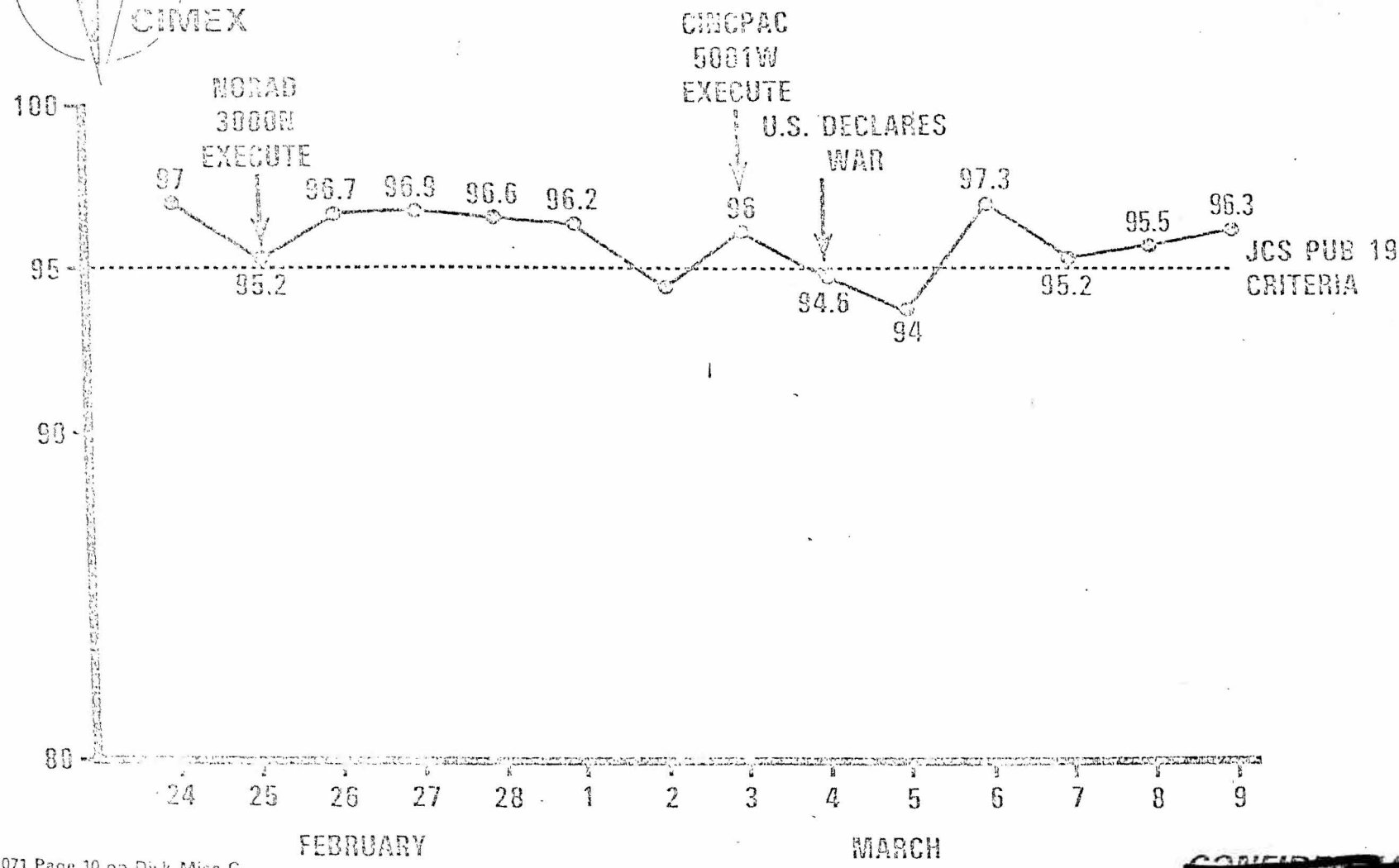
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- ④ HARDWARE/SOFTWARE RELIABILITY GREATLY IMPROVED
- ④ COMM FILE TRANSFER PROBLEMS
- ④ VARIOUS TELECONFERENCE EXTENSIVE



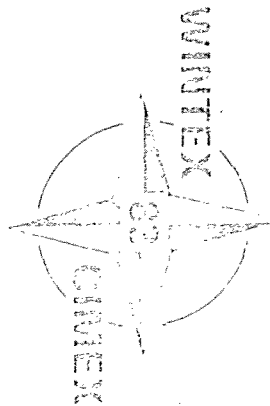
## WORLD NETWORK RELIABILITY



WINTEX

TREND MICRO

TRANSMISSION LINE



1979  
1981  
POWER  
PLAYER  
STATION

1983  
POLY  
WINTEX-  
CINER

- HARDWARE & SOFTWARE
- RELIABILITY
- DATA FILE TRANSFER
- WIN TELECONFERENCING

RED	RED	GREEN
RED	RED	YELLOW
YELLOW	YELLOW	GREEN

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WINTER  
INDEX

SABOTAGE COMPAGNE OPERATIONS

FIRST IMPRESSIONS

- SABOTAGE: SATELLITE CONTROL FACILITY, SUNNYVALE
- GREATER USE OF NATIONAL ASSETS

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WINTER  
SOLAR  
CISFER

FIRST IMPRESSIONS

COMMUNICATIONS SYSTEMS

- o U.S. NATO COMMUNICATIONS
- o SOME IMPACT FROM DEGRADES
- o INADEQUATE NATO SYSTEMS
- o OPSEC WEAKNESSES

WINTEX  
83  
CIMEX

TREND ANALYSIS

GOVERNMENTAL ACTIONS

- |                          | 1979    | 1981   | 1983 |
|--------------------------|---------|--------|------|
| POWER                    | POLL    | WINTEX |      |
| PLAY                     | STATION | CIMEX  |      |
| U.S.-NATO COMMUNICATIONS | RED     | RED    | RED  |
| OPSEC                    | YELLOW  | RED    | RED  |

FIRST IMPRESSIONS

UNIDENTIFIED  
3 CINCPAC U.S. MISSION INATO

- SENSITIVE DID NOT STRESS CIVIL AGENCIES
- INDIA SHOULD HAVE BENEFITED FROM MORE POLITICAL INPUTS FROM WASHINGTON AND MORE TIMELY RESPONSE FROM WASHINGTON TO POLITICAL CONSULTATIONS
- NATIONS DO NOT UNDERSTAND:
  - TERRITORY EXCLUSION AREAS
  - TILES OF ENGAGEMENT
- U.S. NUCLEAR PLAY CAUSED CONFUSION

WHITEY

FIRST IMPRESSIONS

CONFIDENTIAL INFORMATION DISCUSSION INDEX

- ④ MARITIME ROLE GUIDANCE NOT CONSISTENT WITH REAL WORLD U.S. POSITION
- USE OF FLEET REQUIRES BETTER INFORMATION ON DISPOSITION OF U.S. FORCES IN OCEAN
- U.S. AIRMACS NOT PROPERLY USED BY NATO (USED AS AIRBORNE EARLY WARNING - NOT FIGHTER CONTROL)
- NUCLEAR CONSULTATION EVENTS TRANSMITTED TO OUR ALLIES AS SITE OF CONFUSION AND "POSSIBLE LACK OF ADEQUATE CONTROL OVER NUCLEAR PROCEDURES"

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WINTER  
83  
Creek

CHIEF OF STAFF  
JOHN C. WILSON

FIRST Impressions

- COMMAND CENTER PERSONNEL NEED MORE FAMILIARITY WITH U.S./NATO INTERFACE
- CHOP OF FORCES TO NATO AND ROE LED TO SOME MISUNDERSTANDINGS
- MARITIME EXCLUSION AREAS HAVE VALUE IF SIZE AND SCOPE ARE SUCH THAT THEY ARE ENFORCEABLE
- STORES OF "SMART" WEAPONS ARE INADEQUATE EVEN WITH 12 MONTHS SURGE
- ADVANCED BASE FUNCTIONAL COMPONENTS ARE NOT AVAILABLE TO SUPPORT MARITIME PATROL AIRCRAFT AT CONTINGENCY SITES
- LACK OF NBC KITS RESULTED IN MASS CASUALTIES IN ICELAND

WINTER

FIRST IMPRESSIONS

USSINGLADE

INDEX

- DIFFICULTY TRACKING HIGH PRIORITY CARGO
- REPLIES TO REQUESTS FOR LOGISTIC ASSISTANCE IN EUROPE WERE NOT TIMELY UNLESS THE ITEM WAS SURPLUS
- RESOURCE ALLOCATION AMONG MAJOR NATO COMMANDS TO REPLY TO COMBAT LOSSES REQUIRES PRIORITIZATION BY NATO
- ACE OPERAT REQUIREMENTS UPDATING
- NEO FROM FEG WENT WELL - BILATERAL AGREEMENTS FOR BELGIUM AND THE NETHERLANDS ARE NEEDED
- SHOWFALL OF NBC EQUIPMENT THROUGHOUT THEATER
- EXCESSIVE MESSAGE BACKLOG AT AUTODIN SWITCHES
- DOD POLICY ON RETENTION OF ESSENTIAL CIVILIANS IS NEEDED

WINTEX  
83-  
GIMEX

FIRST IMPRESSIONS  
GENOVA

- ④ EUROPEAN THEATER COMMUNICATIONS MADE QUATE TO SUPPORT INTRATHAETER LIFT
- ④ SLOW
- ④ NOT SECURE
- ④ INSUFFICIENT
- ④ ADHERENCE TO AIRLIFT PROCEDURES IMPROVED GREATLY
- ④ SHOR, HIGHE JCRC EXECUTE ORDERS RESTRICTIVELY
- ④ SCHEDULING OF MISSIONS
- ④ VISITORS NOT SUGGING EXISTS IN DEPLOYMENT COMMUNITY OVER ACQUISITION OF NATO AND U.S. CIVILIAN AIRLIFT ASSETS
- ④ CLOSURE ESTIMATING DIFFICULT WHEN AIRLIFT ALLOCATION IS UNCERTAIN OR SIZE OF FORCE IS UNKNOWN

WINTER  
83  
CINCPAC

FIRST IMPRESSIONS  
CINCPAC

- REQUIREMENT TO AUGMENT CINCLANT DIMINISHES CINCPAC'S CAPABILITY TO PERFORM MISSION REQUIREMENTS OF JSCP AND DEFENSE GUIDANCE
- FORCE ALLOCATION DECISIONS SHOULD BE MADE DURING ACTIVE EXERCISE PLAY
- ENCOURAGE GREATER EMBASSY PLAY TO EFFECT FOLITICO/MILITARY INTERFACE
- "SMART" ORDNANCE INSUFFICIENT

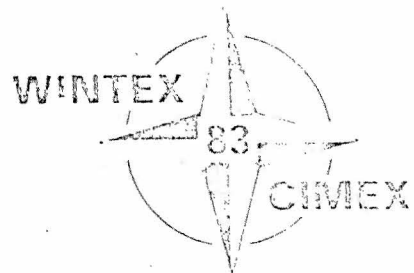
WINTEX  
83  
Ginger

FIRST IMPRESSIONS

INTELLIGENCE COMMUNITY JOURNAL

- INTELLIGENCE READINESS STATUS AND AVAILABILITY AT THE POD ON LAD DID NOT ALLOW EXAMINATION OF LOGISTIC CONSTRAINTS/SHORTFALLS
- INHIBITED CAPABILITY TO IDENTIFY QUICKLY RESIDUAL CONUS FORCES
- VARIOUS WADS RESPONSIVE
- WADS DID NOT ALWAYS PROVIDE TIMELY STRATEGIC LIFT ALLOCATIONS
- JDG CONFUSED ON PROCEDURES FOR DEVELOPING A NO-PLAN DATA BASE

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FIRST IMPRESSIONS  
CINCSAC

- SUPPORT PACKAGES AND SPECIAL FUELS FOR SAC RECON AIRCRAFT NOT CONSIDERED BY USCINCEUR AND JCS PRIOR TO DISPERsal OF AIRCRAFT
- POST STRIKE RECONNAISSANCE NOT REQUESTED BY EUCOM
- AREAS REQUIRING FURTHER STUDY:
  - B-52 TARGET SELECTION
  - TANKER SURVIVAL IN EUCOM THEATER

WINTER  
S  
B  
IN A N D C O M M U N I C A T I O N S  
L I N E S  
U S E D

- ① POSITIONAL ENGAGEMENT OF NATO
- ② POSITIONING OF CARIBBEAN BATTLE GROUP IN INDIAN OCEAN
- ③ USE OF INDIAN OCEAN PRE-POSITIONED FORCE
- ④ PLANNED STAGES OF ENGAGEMENT
- ⑤ POSITIONING TELESCOPE PROCEDURES
- ⑥ NEUTRALIZATION OF CUBA

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WINTER

83

GRIER

CHIEF CONTROLLER COMMENTS

MAJOR CONCERN

- SECURE COMMUNICATIONS TO NATO
- PLAYERS REACTED TO CURRENT SITUATION WITHOUT LOOKING AHEAD
- EXERCISE NOT USED BY STATE DEPARTMENT AND SENIOR OFFICIALS AS A TRAINING VEHICLE
- PROCEDURES ASSOCIATED WITH THE USE OF NUCLEAR WEAPONS
- EXERCISE TOO LONG AND INFLEXIBLE

WINTER

83

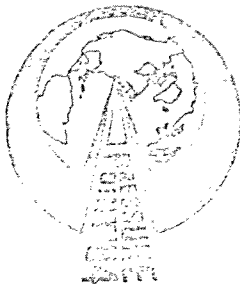
CINCPAC

MANAGEMENT OF EMERGENCIES

CHIEF CONTROLLER COMMENS

- OSD CRISIS COORDINATION GROUP
- OJCS CRISIS ACTION SYSTEM
- IDENTIFICATION OF PROBLEMS ASSOCIATED WITH GLOBAL WAR STARTING IN EUROPE
- PLAYED ACTION BY SACEUR ON SECOND NUCLEAR RELEASE MESSAGE
- GOOD TEST OF NATO PLANS AND PROCEDURES

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## PROGRESSIVE POINT OF VIEW

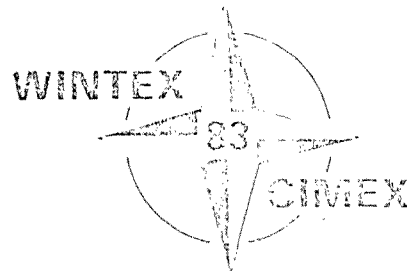
- TYPE: WORLD CRISIS CPX
- DATES: 10-22 NOVEMBER 1983 (PROPOSED)
- OBJECTIVE: TEST FORCE MODULE CONCEPT AND SUSTAINABILITY  
IN A MAJOR CONVENTIONAL CONFLICT
- SCENARIO: C + 30 DAYS INTO KOREAN WAR. CONTINGENCIES IN  
CENTRAL AMERICA AND AFRICA.

WINTER  
83  
CINCPAC SPOTTER  
OF COMMUNIC

PRESIDENTIAL EMISSIONS

CINCPAC SPOTTER OF COMMUNIC

DEPUTY SECDEF  
DUSD (POLICY)  
STATE  
NSC  
FBI  
ARMY  
NAVY  
AIR FORCE  
MARINE CORPS  
COAST GUARD  
ADCOM/NORAD  
CINCCENT  
J-4, J-5, C3S, J-1  
NSC  
MTMC  
DJS



## FIRST IMPRESSIONS

### CINCAD/NORAD

- WIN ACCESS FOR FIRST TIME PERMITTED TELECONFERENCING WITH JDA, NMTC AND MAC
- COMMAND CENTER RECEIVED EXCELLENT PLAY FROM NEW SPACE AND AIR ACTIVITY CONFERENCES
- IMPLEMENTATION OF OPLANS/CONPLANS REALISTICALLY EXERCISED PROCEDURES AND HIGHLIGHTED:
  - SHORTAGE OF AIR TO AIR MUNITIONS
  - LACK OF ADEQUATE ADA/E-3A/FIGHTER RESOURCES
- NUCLEAR WEAPONS RELEASE PROCEDURES WERE COMPLETE AND WELL PLAYED
- EMERGENCY COMMUNICATIONS RESTORAL PROCEDURES SHOULD REMAIN A MAJOR OBJECTIVE OF JCS EXERCISES