

22 Feb 93

DEPARTMENT OF THE NAVY
Office of the Chief of Naval Operations
Washington, DC 20350-2000

OPNAVINST 5605.19J
NAVTACSUPPACT
14 June 1993

OPNAV INSTRUCTION 5605.19J

From: Chief of Naval Operations
To: All Ships and Stations (less Marine Corps field addressees not having Navy personnel attached)

Subj: U.S. NAVY DISTRIBUTION PROCEDURES FOR COMTAC AND JOINT DOCTRINE PUBLICATIONS

Ref: (a) Standard Navy Distribution List (Automated Format) (NOTAL)
(b) NAVTACSUPPACT Navy Tactical Information Compendium (NTIC) (NOTAL)
(c) NWP 0 Naval Warfare Documentation Guide (NOTAL)
(d) JOINT PUB 1-01 Joint Doctrine and Joint Tactics, Techniques and Procedures Development Program (NOTAL)
(e) JANAP 201 Status of Non-cryptographic JANAPS and ACPS (NOTAL)

Encl: (1) COMTAC Publications Guide
(2) Joint Doctrine Publications Guide
(3) Distribution Points of Contact
(4) Summary of Communications Publications

1. Purpose. To publish information and guidance concerning distribution procedures for communications and tactical warfare (COMTAC) publications, and Joint doctrine publications.

2. Cancellation. OPNAVINST 5605.19H and OPNAVINST 5605.20H.

3. Background. Automatic distribution of COMTAC and Joint doctrine publications is accomplished via Publication Requirements List (PRL). PRLs identify command required holdings of COMTAC and Joint publications, and are established by the Chief of Naval Operations through the Commander, Naval

Doctrine Command on the recommendations of the Type Commanders or as approved by Fleet Commanders in Chief or Immediate Superiors In Command (ISIC). Director, Navy Tactical Support Activity (NAVTACSUPPACT) maintains a master data base of PRLs for all United States Navy and Marine Corps commands and designated non-Navy commands.

4. Discussion

a. Distribution. COMTAC and Joint doctrine publications are automatically distributed in accordance with reference (a).

b. Publication Requirement Lists. Publication Requirements Lists for Fleet and Shore Commands, previously published in microfiche format under OPNAVINSTs 5605.19 and 5605.20, are now issued at reference (b) in Compact Disc - Read Only Memory (CD-ROM) electronic data media. Vast storage capacity of CD-ROM technology has made feasible the merging of both instructions into one, and rendered microfiche distribution obsolete. Both reference (b) and hard copy printout of individual command PRLs are available from NAVTACSUPPACT in accordance with procedures outlined at enclosure (1).

c. Changes. Changes to command PRL should be submitted to Commander, Naval Doctrine Command in accordance with procedures outlined at enclosures (1) through (3). Prior to submitting changes to PRLs, commands are encouraged to review references (c) through (e) for detailed information on specific publications.

d. Joint Doctrine Publications. As directed by the Chief of Naval Operations Policy & Joint Doctrine Branch (N511), Commander, Naval Doctrine Command coordinates distribution of designated Joint doctrine publications in accordance with procedures outlined at reference (c) and enclosure (2). Reference (d) provides a complete listing of Joint doctrine publications.

0579LD0567060



e. Communications Publications. As directed by Commander, Naval Computer and Telecommunications Command (COMNAV-COMTELCOM), NAVTACSUPPACT coordinates distribution of designated communications publications. Reference (e) provides a complete listing of communications publications and identifies stock points for communications publications not distributed through NAVTACSUPPACT. As a matter of convenience, a summary of effective communications publications is provided at enclosure (4)

f. Coast Guard Activities. The requirements, maintenance of basic inventory, procurement and disposition procedures, and other data relating to U.S. Navy COMTAC publications are contained in Coast Guard publication COMNDT-NOTE 2600, current edition.

g. USN and USMC Reserve Commands. COMTAC publications are issued to Reserve Centers instead of directly to Reserve Commands. Reserve Centers maintain all publications for assigned drilling units, and shall submit all requests for publications.

5. Action. Addressees shall comply with the procedures contained in this directive.

6. Form. Form DD 1348, DoD Single Line Item Requisition System Document is no longer accepted by the Naval Aviation Supply Office, Naval Publications and Forms Directorate (ASO NPF). Enclosures (1) through (3) provide detailed guidance on submission of publication requisitions.

F. J. HERRON
Assistant Vice Chief
of Naval Operations

Distribution:
SNDL Parts 1 and 2

Chief of Naval Operations
(N09B34)
Navy Department
Washington DC 20350-2000 (165 copies)

SECNAV/OPNAV Directives Control Office
Washington Navy Yard Building 200
901 M Street SE
Washington DC 20374-5074 (60 copies)

Director
Navy Tactical Support Activity
Washington Navy Yard Building 200
Washington DC 20374-5079 (50 copies)

Stocked:
Naval Aviation Supply Office
ASO Code 103
5801 Tabor Avenue
Philadelphia PA 19120-5099 (500 copies)

14 JUN 1993

COMTAC PUBLICATIONS GUIDE**1. DEFINITIONS**

a. **Communications Publications.** Allied Communications Publications (ACPs), Joint Army Navy Air Force Publications (JANAPs) and Naval Telecommunications Publications (NTPs).

b. **COMTAC Publications.** Communication and tactical warfare (COMTAC) publications. Publications sponsored by the Chief of Naval Operations (CNO) through Commander, Naval Doctrine Command and Commander, Naval Computer and Telecommunications Command (COMNAVCOMTELCOM).

c. **Controlled issue.** Publications limited in distribution to commands designated by Commander, Naval Doctrine Command or COMNAVCOMTELCOM. Controlled publications are identified in the COMTAC Master Publications List.

d. **Master Publications List.** A listing of current publications with latest changes and supplements. The Master Publications List is issued on CD-ROM in the Navy Tactical Information Compendium (NTIC), and is updated routinely to ensure current information.

e. **Microfiche.** A 4" x 6" sheet of film on which 98 pages of information can be placed at a 24-to-1 reduction ratio.

f. **NATO Effective Date (NED).** Date designated by North Atlantic Treaty Organization (NATO) Military Agency for Standardization upon which a NATO publication is effective throughout NATO. NEDs are announced via Chief of Naval Operations NAVPUB General Message.

g. **NAVPUB Message.** CNO General Message used to issue announcements/changes concerning the NWP library. Originated by Commander, Naval Doctrine Command and released by OPNAV (N09B), NAVPUB messages receive the same routing as a NAVADMIN message. Communication centers distribute NAVPUB messages to Navy commands/activities indicating a requirement for them. Commands/activities maintaining NWP libraries coordinate with servicing communication centers to ensure receipt of NAVPUB General Messages.

Enclosure (1)

14 JUN 1993

h. Navy Tactical Information Compendium (NTIC). A Compact Disc - Read Only Memory (CD-ROM) laser disc produced by NAVTACSUPPACT containing Required Publication Lists and the Master Publications List. The NTIC is issued at least biannually to ensure current information.

i. Publication Requirements List (PRL). Formerly known as Allowance List. A NAVTACSUPPACT-maintained listing (by short title, stock number and quantity) of publications which are required to be held by a command or unit. The PRL determines automatic distribution of publications and associated changes or revisions. Command PRLs are published in CD-ROM format via the NAVTACSUPPACT Navy Tactical Information Compendium (NTIC). Individual command PRLs are also available in hard copy format upon request to NAVTACSUPPACT (Code 13).

j. Tactical Warfare Publications. Naval Warfare Publications (NWP) and Allied Publications (AP). In accordance with reference (c) NWP and APs are issued by Commander, Naval Doctrine Command.

2. PROCUREMENT

a. Commissioning Allowance/Initial Establishment of Command Publications Requirement List. Submit commissioning allowance or initial establishment/reactivation requests to Commander, Naval Doctrine Command via chain of command/Immediate Superior In Command (ISIC), citing Standard Navy Distribution List (SNDL) number and Unit Identification Code (UIC). Recommendations for fixed quantity allowance changes applicable to all like-type commands and units within an SNDL code group will be submitted by the Type Commander or ISIC to Commander, Naval Doctrine Command (information copy to NAVTACSUPPACT Code 13). Requests for controlled issue publications must include justification. Commissioning allowance requests for U.S. Marine Corps activities are submitted via the Commandant of the Marine Corps (Code AREB). Commissioning allowance requests for Military Sealift Commands are submitted via the Commander, Military Sealift Command. Commissioning allowance requests must be received by NAVTACSUPPACT (Code 13) at least 90 days prior to the required delivery date. The request must contain the date material is required, certification of classified storage capability, certification of NATO storage capability (if applicable), point of contact with name and telephone number, and any special instructions. Within 8 working days after receipt of a commissioning allowance request, NAVTACSUPPACT (Code 13) will:

14 JUN 1993

(1) Issue the microfiche allowance, if applicable.

(2) Direct Naval Aviation Supply Office, Naval Publications and Forms Directorate (ASO NPF) to issue the paper copy allowance. As directed by NAVTACSUPPACT, ASO NPF shall issue paper copy allowance within 30 working days. Any publication not in stock at the time of initial request will be provided by ASO NPF at the earliest opportunity and without the need for subsequent request or reorder action.

b. **Automatic Distribution Changes.** Requests for changes in distribution for COMTAC and Joint doctrine publications must be submitted to Commander, Naval Doctrine Command via chain of command. The Type Commander or ISIC shall determine validity of proposed PRL changes and applicability to all subordinate commands/units. If approved, the ISIC will indicate in the forwarding endorsement the applicability of the change to other subordinate activities. Requests for changes in distribution of controlled issue publications must include justification. Requests for changes in distribution of communications publications must be submitted to COMNAVCOMTELCOM.

c. **One-Time Requisitions**

(1) **Binders.** Binders for Tactical Warfare Publications are issued with the basic publication. For communication publications a transparent plastic binder may be requisitioned as set forth in NAVSUP PUB 2002-D.

(2) **Controlled Issue Publications.** In accordance with reference (c) select NWP are designated controlled issue publications. Requests for NWP 16 series, NWP 24 series, and NWP 70 series publications must be submitted to Commander, Naval Doctrine Command via document Technical Cognizance Office (TCO) for approval. Requests for ACP 198 and ACP 198 US SUPP 1 publications shall be submitted to COMNAVCOMTELCOM for approval. MILSTRIP requisition addressed to ASO NPF (Routing Identifier NFZ) must be included as an enclosure.

(3) **Bulk Quantities of Publications.** Requests for more than five copies of a COMTAC publication shall be submitted to NAVTACSUPPACT (Code 13) for approval. A MILSTRIP requisition addressed to ASO NPF (Routing Identifier NFZ) must be included as an enclosure.

14 JUN 1993

(4) Individual/Additional Paper Copies. Order directly from ASO NPF using MILSTRIP requisition, as set forth in NAVSUP PUB 2002-D. NAVSUP PUB 2002-D identifies COMTAC and Joint doctrine publication short titles and stock numbers. Commands with Automatic Digital Network (AUTODIN) capability submit requisition to ASO NPF via Defense Automated Addressing System Office (DAASO), COMMRI RUC1ZZA. Commands without AUTODIN capability submit full MILSTRIP in message format to DAAS Dayton OH COMMRI RUEOZNA. Note: replacement or missing pages are not issued as separate items.

(5) Microfiche. Submit letter of justification to NAVTACSUPPACT (Code 13). Order by publication short title and quantity required. Note: stock numbers are not assigned to microfiche copies and not all publications are printed in microfiche.

(6) Missing Pages. Individual pages are not available. The entire publication must be ordered from ASO NPF. Report incomplete or improperly assembled publications by letter to NAVTACSUPPACT (Code 50).

(7) Navy Tactical Information Compendium (NTIC). Submit requests for the NTIC CD-ROM to NAVTACSUPPACT (Code 70). The NTIC CD-ROM contains individual command PRLs, the Master Publications List, and other tactical information data bases. The NWP library is also being incorporated into the NTIC product. Users of the NTIC must have a CD-ROM reader connected to at least a 286 IBM compatible micro computer. The NTIC execution program is user friendly and will permit rapid access to all required information. The "Read Only" aspect of CD-ROM ensures that users cannot add or delete data from disc contents. NAVTACSUPPACT produces classified and unclassified versions of the NTIC.

(8) Publication Requirements List (PRL). Commands with CD-ROM capability submit requests for the NTIC CD-ROM to NAVTACSUPPACT (Code 70). Commands without CD-ROM capability can request paper printout of own-command PRL by contacting NAVTACSUPPACT (Code 13).

d. Exceptions

(1) NTP 3. NTP 3 is not a COMTAC publication. Submit orders in full MILSTRIP format to ASO NPF (Routing Identifier NFZ). Requests for automatic distribution of NTP 3 and changes shall be addressed to:

Enclosure (1)

14 JUN 1993

Director NAVTELSYSIC (IC15)
Communications Detachment Cheltenham
9190 Commo Road
Washington, DC 20397-5520

(2) **NWP 55 Series**. The NWP 55 series (Air Tactical Manuals) are not COMTAC publications. Requests for automatic distribution of NWP-55 series and all changes shall be addressed to:

Commanding Officer
Naval Air Technical Services Facility (Code 32)
700 Robbins Avenue
Philadelphia, PA 19111-5097

DSN: 442-2909
COMM: 215-697-2909
FAX: 215-697-2959

(3) **Tactical Memorandums and Tactical Notes**. Tactical Memorandums (TACMEMOs) and Tactical Notes (TACNOTEs) are not COMTAC publications. NAVTACSUPPACT (Code 71) controls distribution of these documents.

3. **DISPOSITION**

a. **Paper/Microfiche**. Destroy locally excess, superseded or canceled microfiche holdings of publications. Classified material shall be destroyed in accordance with OPNAVINST 5510.1H (Department of the Navy Information and Personnel Security Program Regulation). Notification of destruction reports are not required. If appropriate, submit request for change in command PRL.

b. **Effective usable copies without changes or corrections**. Publications and changes in significant quantities or value shall be returned to the stock point provided they do not contain any pen corrections or substitute pages and are in all respects fit for reissue as individual shelf items. The material shall be returned to ASO NPF under the turn-in procedures in NAVSUP Publication 2002. The intent is to destroy material locally where the value is less than the mailing and administrative costs involved in returning the item(s) to the stock point.

c. **CD-ROM**. Return excess, superseded or canceled CD-ROM discs to NAVTACSUPPACT.

14 JUN 1993

d. Excess binders. Return to stock point for reissue only the usable binders carried in the Navy Supply System as separate line items.

4. PUBLICATION NUMBERING SYSTEM

a. The first edition of a publication is indicated with the letters, ACP, JANAP, NTP, or NWP (Naval Warfare Publications) followed by the series number of the publication, (e.g., ACP 110, etc.). Each subsequent revision (e.g., ACP 110(A)) supersedes the entire previous edition, including all changes and corrections dated prior to date of revision.

b. Publication Supplements may be assigned to publications and exist as separate documents. Supplements are numbered consecutively, preceded by the abbreviation "SUPP". Revisions to a supplement retain the same series and supplement number, adding a letter to indicate the edition (e.g., ACP 117 SUPP 1 (A)). A supplement produced by a particular service or nation is indicated by the abbreviation of the service or nation (e.g., ACP 117 US SUPP 2).

c. Changes are numbered consecutively for the life of each revision to a basic publication. After the issuance of a revision, changes begin with Change 1.

d. For communications publications, Naval Message Corrections (NMCs) are given a two number designation. The number before the slant sign indicates the number of the NMC itself, numbered consecutively for the life of each basic publication. The number after the slant sign indicates the printed change which will confirm the material contained in the NMC. (Example: NMC 2/1 to ACP 100 (B) is the second NMC issued to ACP 100 (B) and will be confirmed by printed Change 1.)

e. Printed changes to ACP and JANAP publications confirm effective corrections issued by message or NMC since the last printed change was issued. Any message correction issued, which is still effective, will appear either on a reprint page or in the pen corrections of the changes. Those not included are no longer effective.

f. Some changes and corrections shown as effective in the Master Publications List may still be in distribution, particularly the regular changes to call sign publications. Allow ample

Enclosure (1)

14 JUN 1994

time for regular changes to be distributed before requisitioning replacement copies of those changes or corrections not held.

g. JOINT publications do not follow the COMTAC numbering system. Reference JOINT Pub 1-01 or NTIC CD-ROM for latest edition of a Joint doctrine publication.

5. NATO DOCUMENTATION

a. When a revised edition of a publication is not shown as effective for NATO, holders anticipating future participation in NATO operations will retain copies of both preceding and revised editions for NATO use. When announced by NATO, the NATO Effective Date (NED) of the later edition will be issued via CNO NAVPUB General Message. In the majority of such cases the two editions will be compatible. Navy commands must review NATO commanders' operation orders to ensure that publications and changes listed as effective for NATO operations are held.

b. Stocking points will retain copies of preceding editions and changes to provide Department of the Navy forces with compatible editions when required. When the preceding edition has been completely superseded, it will be removed from the listing of effective publications and at that time copies may be destroyed.

6. DISCLOSURE TO FOREIGN GOVERNMENTS. Disclosure of COMTAC publications to foreign governments shall be accomplished only as directed by Director, Navy International Programs Office (NAVY IPO) Foreign Disclosure Control Division (IPO-10), Washington, D.C. 20350-5000.

1 JUN 1993

JOINT DOCTRINE PUBLICATIONS GUIDE1. DEFINITIONS

a. Joint Doctrine Publications. Communications, tactical, operational, and organizational publications originated by the Joint Chiefs of Staff (JCS).

2. PROCUREMENT

a. Automatic Distribution. Automatic Distribution of Joint doctrine publications is accomplished in accordance with the following matrix:

STANDARD DISTRIBUTION MATRIX FOR JOINT DOCTRINE PUBS - NAVY

1-0 REF	2-0 INTEL	3-0 OPS	4-0 LOG	5-0 PLANS	6-0 C4
A	A	A	A	A	A
B	B	B	B	B	B
C	C	C	C	C	C
D	D	D	D	D	D
E	E	E	E	E	E
L	J	F	G	F	I
M	N	I	H	G	K
N	O	L	M	H	L
O	P	M	O	I	M
P	Q	N	P	M	N
Q		O	Q	O	O
R		P	R	P	P
		Q		Q	Q
		R		R	

KEY:

A) FLEET CDRS	I) COMSPAWARSYSCOM
B) NUMBERED CDRS	J) ONI
C) TYPE CDRS	K) COMNAVSPACECOM
D) GROUP CDRS	L) COMNAVCOMTELCOM
E) TRALANT/PAC	M) COMSC HQ/LANT/PAC/FE
TTG LANT/PAC	N) COMINWARCOM
STRIKE U	O) COMNAVSPECWARCOM
NWC, AFSC, NPS	P) COMNAVRESFOR
F) COMOPTEVFOR	Q) COMNAVDOCCOM
H) BUMED	R) COMNAVOCEANCOM

Enclosure (2)

14 JUN 1993

b. **Distribution Review.** Echelon 2 commands listed above shall conduct annual review of automatic distribution requirements for Joint doctrine publications. Review report shall be forwarded to Commander, Naval Doctrine Command every October.

c. **Individual Requisition.** Order Joint doctrine publications (except technical or configuration managed publications) directly from Naval Aviation Supply Office, Naval Publications and Forms Directorate (ASO NPF), Philadelphia, PA, utilizing MILSTRIP requisition, set forth in NAVSUP PUB 2002-D. Technical or configuration managed publications fall outside normal Navy distribution channels and are distributed by agencies responsible for publication. Order Joint Publication 6-01 Series, 6-04 Series, and 3-56.20 through 3-56.24 from:

Navy Tactical Interoperability Support Activity
200 Catalina Blvd.
San Diego, CA 92147-5082
(C) 619-553-7319
(DSN) 553-7319

Order Joint Publication 6-05 Series from:

Chief of Naval Operations
N61D
Washington, DC 20350-2000
(C) 703-695-7589
(DSN) 225-7589

14 JUN 1993

DISTRIBUTION POINTS OF CONTACT**1. Naval Doctrine Command (NDC)**

- a. **Mail:** Commander
Naval Doctrine Command
8952 First Street
Suite 200
Norfolk, VA 23511-3790
- b. **Message:** COMNAVDOCCOM NORFOLK VA//
- c. **Phone:** DSN: 565-0555/0560
COMM: 804-445-0555/0560
FAX: 804-445-1824

2. Naval Computer and Telecommunications Command (COMNAVCOMTELCOM)

- a. **Mail:** Commander
Naval Computer and Telecommunications
Command
4401 Massachusetts Avenue NW
Washington, DC 20394-5460
- b. **Message:** COMNAVCOMTELCOM WASHINGTON DC//
- c. **Phone:** DSN: 292-0815/0547
COMM: 202-282-0815/0547
FAX: 202-282-0617

3. Navy Tactical Support Activity (NAVTACSUPPACT)

- a. **Mail:** Director,
Navy Tactical Support Activity
Washington Navy Yard Bldg 200
901 M Street SE
Washington, DC 20374-5079
- b. **Message:** NAVTACSUPPACT WNY DET WASH DC//
- c. **Phone:** DSN: 290-1623
288-4365
COMM: 301-394-1623
202-433-4365
FAX: 301-394-4047

Enclosure (3)

14 JUN 1993

4. Naval Aviation Supply Office (ASO)

- a. Mail: Commanding Officer
Naval Aviation Supply Office
Naval Publications and Forms Directorate
ASO Code 10
5801 Tabor Avenue
Philadelphia, PA 19120-5099
- b. Message: ASO NAVPUBFORM PHILADELPHIA PA//
- c. Phone: DSN: 442-2626/2997
COMM: 215-697-2626/2997
FAX: 215-697-5914

5. Navy International Programs Office (NIPO)

- a. Mail: Department of the Navy
Navy International Programs Office
Washington, DC 20350-5000
- b. Message: NAVY IPO WASHINGTON DC//10T//
- c. Phone: DSN: 222-4652
COMM: 703-692-4652
FAX: 703-746-7166

14 JUN 1993

SUMMARY OF COMMUNICATION PUBLICATIONS

ACP 100 Contains basic policy on purpose, constructions, allocation, assignments and use of military call signs and address group assignments for worldwide allied use.

ACP 100 US SUPP 1 Contains address groups assigned to U.S. Army, Navy, Air Force, Coast Guard, Marine Corps, Joint and other U.S. government activities authorized to use military communication facilities, for use in addressing message traffic transmitted over radio, wire, and visual systems. Fixed and land radio station call signs assigned to above activities and used for establishing and maintaining communication on radio or visual systems are also listed.

ACP 100 CAN SUPP 1 Provides information on international call signs, address groups and address indicating groups for use by Canadian Armed Forces.

ACP 100 NATO SUPP 1 Contains listing of address groups assigned to administrative titles of NATO commands and authorities.

ACP 100 NATO SUPP 2 Contains listing of NATO address groups, call signs assignments and instructions.

ACP 113 Contains international call signs assigned to military ships of the U.S. and other allies. Used to establish and maintain communication and to address messages. Also contains miscellaneous merchant ship, convoy, indefinite and general call signs.

ACP 117 Contains information for routing messages which normally require transmission over tape relay network facilities of a nation or command other than that of the originator. Also contains listing of individual activities and organizations to be served by facilities other than those of originator's nation or command.

ACP 117 SUPP 1 Provides a list of authorities and assigned routing indicators relating to the Naval Control of Shipping Organization (NCSORG). Also provides routing information for merchant ships through the MERCAST system of Area Broadcast Stations and Coastal Radio Stations.

ACP 117 US SUPP 2 Contains routing information to be used by Department of Defense (DOD) and other U.S. Government agencies in

Enclosure (4)

14 JUN 1993

routing messages to mobile commands and units for which routing has not been provided in other ACP 117 publications.

ACP 117 US SUPP 4 Contains a list of routing indicators and routing information to be used in routing message traffic to designated Emergency Relocation Sites, Alternate Command Elements or designated Alternate Headquarters.

ACP 117 CAN US SUPP 1 Contains a list of routing indicators and routing information to be used on tape relay networks of the U.S. and Canada.

ACP 117 NATO SUPP 1 Provides information to facilitate routing of teletype traffic within NATO teletype network and for transfer of teletypewriter traffic between NATO and national teletypewriter networks.

ACP 121 Contains general guidance on means of communication, message preparation, reduction of message and telephone traffic in an emergency (MINIMIZE), frequency assignment processes, composition and use of call signs, address groups and routing indicators and call sign encryption.

ACP 121 US SUPP 1 Contains supplementary information to ACP 121 series applicable only to U.S.

ACP 121 US SUPP 2 Rules for air-to-ground communication in all modes of transmission.

ACP 121 NATO SUPP 1 Contains information concerning the NATO basegram system.

ACP 122 Establishes combined communication security policy and procedures. Contains introduction to communication security, physical security, crypto-center operation, and introduction to transmission security.

ACP 122 NATO SUPP 2 Contains guidance for handling ATOMAL information within classified communication centers.

ACP 124 Contains operating rules and procedures for preparing, transmitting, and receiving messages using the radiotelegraph method of communication.

ACP 125 Describes the operating rules and procedures for preparing, transmitting and receiving messages using the radiotelephone method of communication.

Enclosure (4)

14 JUN 1993

ACP 125 SUPP 1 Prescribes procedures for improving secure voice equipment in multi-national military operations.

ACP 125 US SUPP 1 Prescribes the basic Radiotelephone procedures to be used by United States ground forces.

ACP 125 US SUPP 2 Describes the use of radiotelephone procedure to be employed for radiotelephone communication between Field Artillery Observers and Field Artillery Fire Direction Centers and Naval Gunfire Spotters and Naval Gunfire Support Ships.

ACP 126 Contains operating rules and procedures for preparing, transmitting and receiving messages using manual teletypewriter (teleprinter).

ACP 127 Contains operating rules and procedures for preparing, transmitting and receiving messages using teletypewriter tape relay, semi-automatic method of operation.

ACP 127 SUPP 1 Prescribes the methods and procedures to be used for Naval Radio Teletypewriter broadcast, Ship-Shore and Inter-Ship Communication, in both on-line cipher and off-line working.

ACP 127 US SUPP 1 Contains tape relay operating instructions which amplify, for U.S. use, general instructions contained in ACP 127 series.

ACP 129 Contains operating rules and procedures for transmitting or receiving messages using visual means of communication.

ACP 131 Contains operating signals in the 'Q' and 'Z' series used for brevity in controlling military communication in certain air and sea operations.

ACP 131 US SUPP 1 U.S. Joint operating signals.

ACP 134 Contains general instructions and basic procedure for operation of telephone switchboards.

ACP 135 Contains operating rules and procedures for conducting distress and rescue operations using radiotelegraph, radiotelephone or visual signaling means of communication.

ACP 136 Contains procedures for a method of communication whereby personnel on the ground may carry on basic communication with personnel in aircraft by means of panels laid out upon the ground, or by marking the soil.

14 JUN 1993

ACP 149 Contains operating rules and procedures to be employed in the phases of radio communication for personnel operating in public or private vessels which may come under NCSORG in wartime. Provides for convoy or independent merchant ship operations.

ACP 150 Contains a general description of the scope, objective, application, limitation, means and methods of recognition and identification with instructions regarding their use.

ACP 160 Instructions for the use of IFF MARK X.

ACP 160 US SUPP 1 Contains standing operating procedures for the recognition and identification of friendly military aircraft under conditions of general war.

ACP 160 NATO SUPP 1 Procedures for the use of IFF MARK X (SIF) system by NATO Military Forces during peacetime.

ACP 165 Contains radiotelephone procedures, prowords, and operational brevity codes for the air warning, air defense, anti-aircraft coordination, airborne early warning and electronic countermeasures.

ACP 167 Lists in alphabetical order and defines the more common communications-electronics terms considered essential to the satisfactory conduct of military operations.

ACP 168 Contains the list of approved pyrotechnic signals in general use.

ACP 176 Contains instructions applicable to naval task organization communication regarding nomenclature of nets, planning requirements and operations. Designed as an overall guide for communication planning.

ACP 176 NATO SUPP 1 Contains NATO communications instructions during wartime and in peacetime NATO exercises.

ACP 177 Provides guidance on the theory, tactics, techniques, and equipment of electronic warfare as associated with the mission of land forces.

ACP 178 Deals with the application of electronic warfare (EW) to tactical aspects of maritime warfare. It is used by ships at sea and aircraft when airborne.

14 JUN 1993

ACP 178 NATO SUPP 2 Provides NATO a rapid means of identifying, analyzing, and communicating electromagnetic radiation information.

ACP 178 NATO SUPP 3 Provides reference on the tactical capabilities of electronic countermeasures (ECM) and electronic warfare support measures (ESM) equipment in NATO ships, submarines and maritime patrol aircraft.

ACP 179 Provides guidance for personnel whose duties require a working knowledge of the theory, tactics, techniques and equipment of electronic warfare as it is associated with the mission of air forces.

ACP 190 Contains instruction, guidance and technical information concerning the organization and responsibilities for frequency allocation and assignments generally, and, in particular, that which is applicable to ground, naval, and air forces of all command levels within a theater of operations.

ACP 190 US SUPP 1 Contains instruction, guidance and technical information concerning the organization and responsibilities for radio frequency management within the Armed Forces of the U.S.

ACP 190 US SUPP 2 Contains instructions, guidance, and technical information regarding coordination and international registration of frequencies used by U.S. military forces on foreign soil.

ACP 190 NATO SUPP 1 Provides instruction, guidance and technical information concerning organization and responsibilities for frequency allocation and assignments applying particularly to military forces in NATO.

ACP 191 Establishes procedures for ionospheric sounder operations and coordination procedures thereto.

ACP 198 Establishes a standard format for ACPs, including rules for assignment of short titles, preparation, assembly and pagination.

ACP 198 US SUPP 1 Establishes a standard format for Joint Communications Electronics publications, including rules for assignment of short titles, preparation and assembly guidance. Also includes distribution responsibilities of the U.S. services outside their respective service.

14 JUN 1993

ACP 198 NATO SUPP 1 Contains instructions for preparation, printing and distribution of NATO supplements, and information on implementation, status and requirements of ACPs and NATO supplements.

JANAP 119 Contains voice call signs consisting of English words for use by U.S. services in establishing and maintaining voice communication.

JANAP 128 Prescribes standard data communication policies, practices, procedures, and routing doctrine for operation of the Defense Communications System (DCS) Automatic Digital Network (AUTODIN).

JANAP 137 Describes the DCS Automatic Voice Network (AUTOVON) and prescribes the network and switchboard operating procedures for use therein.

JANAP 146 Provides uniform instructions for the peacetime reporting of vital intelligence sighting by U.S. and Canadian aircraft, merchant ships and fishing vessels and for passing these reports to appropriate military authorities.

JANAP 201 Contains status of non-cryptographic JANAPS and ACPs.

NTP 1 Contains a cross-entry index which references, by paragraph numbers, communication operating procedures contained in Allied, Joint, and Navy publications; OPNAV and COMNAVCOMTELCOM instructions.

NTP 2 SECTION I Provides procedures for utilizing and accessing communication satellites.

NTP 2 SECTION II Contains standard operating procedures for the control and direction of Navy operations in GAPFILLER Satellite Communication.

NTP 4 Contains standard operating procedures for the conduct of U.S. Navy fleet communication.

NTP 5 Provides information and guidance with regard to operating instructions, procedures, equipment capabilities, and system configurations used in the U.S. Navy for conduct of force communication.

NTP 6 Primarily intended as the basic indoctrinal text and reference guide for frequency management functions within the Department of the Navy. Describes the responsibilities and

14 JUN 1993

procedures used within the U.S. Navy for allocation, coordination, assignment and control of radio frequencies used in support of Navy, Marine Corps, and Joint operations.

NTP 6 SUPP 1 Provides operating personnel with a simple reference for ionospheric propagation predictions in the form of recommended frequency bands.

NTP 8 Contains operating procedures for the administration and operation of Navy Marine Corps Military Affiliate Radio System.

NTP 9 Contains instruction covering the handling by the U.S. Navy of all commercial communication, including official government traffic involving tolls, and unofficial traffic with and without tolls.

NTP 10 Provides communication plans, policies, and procedures for Military Sealift Command (MSC) ships in service (USNS), both civil service manned and contract operated. Also, contains information concerning communication for all categories of ships operated or controlled by MSC.

NTP 11 A summary of communication systems and procedural descriptions. To serve as a reference for those systems which are considered to be mission unique concerning communication resources.

NTP 13 Assists officer of the deck, quartermasters, and signalmen in the performance of their duties in connection with the proper display of flags and pennants and events connected with such signals.