



DEPARTMENT OF THE NAVY
OFFICE OF THE CHIEF OF NAVAL OPERATIONS
WASHINGTON, DC 20350-2000

IN REPLY REFER TO
OPNAVINST 5513.6D
N09N2

JUL 21 2008

OPNAV INSTRUCTION 5513.6D

From: Chief of Naval Operations

Subj: DEPARTMENT OF THE NAVY LIST OF SECURITY CLASSIFICATION
GUIDES FOR COMMUNICATIONS AND SATELLITE PROGRAM

Ref: (a) OPNAVINST 5513.1F
(b) SECNAV M-5510.36
(c) CNO ltr 5510 Ser N09N2/8U223000 of 7 Jan 08 (NOTAL)
(d) SECNAV memo of 21 Jun 07 (NOTAL)

Encl: (1) List of Active Communications and Satellite Program
Guides
(2) List of Cancelled Communications and Satellite
Program Guides

1. Purpose

a. Provide an updated list of the active and cancelled Communications and Satellite Program Security Classification Guides (SCGs), inclusively listed in enclosures (1) and (2).

b. Advise that SCGs will no longer be included as separate enclosures to the basic instruction. An active list of the SCGs and separate lists, such as enclosure (2), will be included, when applicable. This will permit Chief of Naval Operations (Assistant for Information and Personnel Security) (CNO) (N09N2)) to expeditiously issue updates to the basic instruction and put forth the most current list of active SCGs, to better serve derivative classifiers.

c. Advise of a change in the assignment of the Identification (ID) number for each SCG. Specifically, the ID number for each SCG will no longer include an alphabetic designator that corresponds with the latest change to the Office of the Chief of Naval Operations Instruction (OPNAVINST) 5513.6 series (i.e., ID number 06B-02 will now be 06-02). Revisions to the SCG will still be inclusive with the ID number (i.e., 06-

02.2, with .2 representing the second revision to that specific SCG). The revision number is assigned by the Original Classification Authority (OCA) and will not start over when an update to the OPNAVINST 5513.6 series is issued, as in the past. ID numbers will continue to be assigned through CNO(N09N2), per reference (a). Reference (a) will be updated to reflect the new process for recording the ID number.

2. Cancellation. OPNAVINST S5513.6C.

3. Action

a. OCAs shall remove the alphabetic designator as part of the ID number for each of their respective SCGs. This should eliminate confusion when the instruction is updated and further aid in expediting notification of updates to the list of SCGs in the OPNAVINST 5513.6 series.

b. SCGs listed in enclosure (1) shall be disseminated by the OCA, per reference (b); however, copies may also be obtained from CNO(N09N2) at (202) 433-8847, DSN 288-8847, or (202) 433-8862, DSN: 288-8847.

c. The SCGs listed in enclosure (2) have been cancelled or incorporated in other classification guides and should be destroyed.

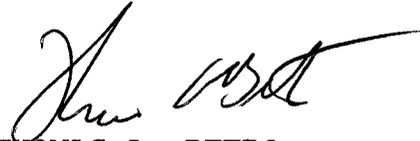
d. Derivative classifiers shall ensure the SCGs listed in enclosure (1) serve as the basis for the security classification of those programs affected.

e. Derivative classifiers shall adhere to the guidance in reference (c) for converting the duration of classification when an active SCG prescribes "Originating Agency's Determination Required" (OADR) or exemption categories X1 through X8.

f. OCAs shall review their respective SCGs to comply with the duration of classification requirements of Executive Order 12958, as amended, and as directed by references (b) and (d). In addition, OCAs shall consider classification by compilation when updating SCGs due to the large volume of data transmitted and stored on unclassified and classified Department of the Navy (DON) networks and web sites.

JUL 21 2008

4. Records Management. All records created by this instruction, regardless of media, shall be managed in accordance with SECNAV Manual 5210.1.



THOMAS A. BETRO
Special Assistant for Naval
Investigative Matters and Security

Distribution:

Electronic only, via Department of the Navy Issuances Web site
<http://doni.daps.dla.mil>

JUL 21 2008

LIST OF ACTIVE COMMUNICATIONS AND SATELLITE PROGRAM GUIDES

<u>CLASS</u>	<u>ID</u>	<u>SUBJECT</u>
U	06-02	Integrated Antenna System, Submarine (SIAS)
C	06-03	Acoustic Communications System, Integrated (IACS)
U	06-04	Secure Voice Interoperability System (SVIS)
C	06-05	Multi-User Special Intelligence Communication Tactical Intelligence Communication Center (MUSIC-TICC)
S	06-06	Circuit Mayflower
C	06-07	Clarinet Merlin
U	06-08	Terminal, Compact Very Low Frequency (CVLF)
S	06-09	Cluster Snuff
S	06-11	Strategic Command and Control Communications System
U	06-12	High Frequency Anti-Jam (HFAJ)
U	06-17	TACINTEL/RNINTEL
U	06-19	SHF Satellite Communications Terminals (Shipboard)
U	06-21	Satellite Communications, Fleet (FLTSATCOM)
C	06-22	SSN Integrated Communications System
U	06-25	Terminal, Advanced Narrowband Digital Voice (ANDVT)
U	06-27	Tactical Telemetry Low Frequency Data Package

Enclosure (1)

<u>CLASS</u>	<u>ID</u>	<u>SUBJECT</u>
S	06-29	Direction Finding Switching Unit
U	06-32	Geodetic Satellite (GEOSAT-A)
U	06-33	Flag Data Display System (FDDS) (Subsystem of Tactical Flag Command Center (TFCC))
S	06-34	TSEC/KG-40 Modification Program
U	06-36	ASW Support Group (ASG) Automated Command and Control Computer System
U	06-37	Submarine Support Group (SSG) Automated Command and Control Computer System
U	06-38	Operations Support Group Prototype (OSGP) Automated Command and Control Computer System
U	06-39	TSEC/KG-84C
U	06-40	Satellite Laser Communications (SLC)
U	06-41	TACINTEL II
S	06-42	Tactical Data Information Exchange System (TADIXS)-B Tactical Receive Equipment (TRE)
S	06-43	ENCAP-C
U	06-44	Digital Wideband Transmission System (DWTS), Line-of-sight Radio Subsystem (LRS)
U	06-45	Link 11 Improvement System (LEIS)
U	06-46	Classic Cobweb
U	06-47	Classic Aerie
S	06-48	Classic Raptor
S	06-49	Classic Argon

JUL 21 2008

<u>CLASS</u>	<u>ID</u>	<u>SUBJECT</u>
U	06-50	Satellite Communications Geo-location of Radio Frequency Interference (GOFR)
U	06-52	Navy Remote Ocean Sensing System (NROSS)
U	06-53	E-6B Weapons Systems
S	06-54	TACAMO Logistics Support Team
U	06-55	Integrated Broadcast Service (IBS)
U	06-56	Mobile User Objective System (MUOS)
U	06-57	Transition Switch Module (TSM)
U	06-58	Command and Control On-The-Move Network Digital Over-The-Horizon Relay (CONDOR) Gateway
S	06-59	Classic Trump
U	06-60	Common Submarine Radio Room (CSRR)
U	06-61	USMC Tactical Data Network (TDN)
U	06-62	Marine Corps Enterprise IT Services (MCEITS)
U	06-63	Systems Planning Engineering Evaluation Device (SPEED)
U	06-64	Digital Technical Control (DTC)

JUL 21 2008

LIST OF CANCELLED COMMUNICATIONS AND SATELLITE PROGRAM GUIDES

<u>ID</u>	<u>SUBJECT</u>
06-10	Directed Energy or Particle Beam Communication Systems, Exploratory Development
06-13	Satellite Vulnerability
06-14	Low Probability of Intercept Communications
06-15	Message Processing Afloat
06-16	Navy Navigation Satellite System
06-18	Anti-Satellite Systems
06-20	Tactical Exchange Automation System (TEXAS)
06-23	Supervisory Control Subsystem (SCS)
06-24	Tactical Data Information Exchange Subsystem (TADIIXS)
06-26	Steerable Submarine SATCOM Antenna
06-28	LOS/ELOS/AJ Voice Communications
06-30	Navy EHF Satellite Communications System
06-31	Information Management Engineering (IME) Computer System
06-35	Ultra-Low Loss Fiber Optics Program
06-51	Space-Based Radar (SBR)

Enclosure (2)