



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

IN REPLY REFER TO

OPNAVINST 5513.3C
N09N2

JUL 21 2008

OPNAV INSTRUCTION 5513.3C

From: Chief of Naval Operations

Subj: DEPARTMENT OF THE NAVY LIST OF SECURITY CLASSIFICATION
GUIDES FOR SURFACE WARFARE PROGRAMS

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 Surface Warfare Program Guides
(2) List of New Surface Warfare Program Guides
(3) List of Revised Surface Warfare Program Guides
(4) List of Cancelled Surface Warfare Program Guides

1. Purpose

a. Provide an updated list of the active, new, revised, and cancelled Surface Warfare System Security Classification Guides (SCGs), inclusively listed in enclosures (1) through (4).

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 those in enclosures (2) through (4), 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) 5513.3 series (i.e., ID number 03C-02 will now be 03-02). Revisions to the SCG will still be inclusive with the ID number (i.e., 03-

JUL 21 2008

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 5513.3 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 C5513.3B.

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 5513.3 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 288-8862.

c. The SCGs listed in enclosure (4) have been cancelled or incorporated in other classification guides and should be destroyed.

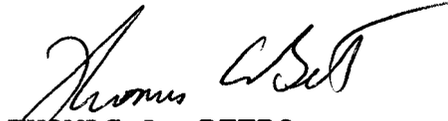
d. Derivative classifiers shall ensure the SCGs listed in enclosure (1) serve as the basis for the security classification of those programs affected.

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" 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 SURFACE WARFARE PROGRAM GUIDES

<u>CLASS</u>	<u>ID</u>	<u>SUBJECT</u>
S	03-02	Channel Finder, AN/WQN-1(V)
U	03-04	Ammunition, Long Range Bombardment (LRBA)
U	03-05	Rolling Airframe Missile (RAM)
U	03-06	ASROC Missile
U	03-08	Auxiliary Ships
U	03-11	Aegis, MK 7
U	03-12	Close in Weapon System (CIWS)
U	03-13	Combat Direction System (CDS)
U	03-17	Combatant Ships (less Submarines)
U	03-18	Naval Coordination and Protection of Shipping (NCAPS) (formerly Control of Shipping, Naval)
U	03-20	Decoy, Shipboard Ordnance Infrared (SOID)
U	03-21	Decoy, Ship-Launched Offboard Electromagnetic
C	03-22	Drag and Noise Reduction Surface Ship, Submarine, Underwater Vehicle and Weapons
U	03-23	Emission, Shipboard Monitor and Control, AN/SSQ-82
U	03-24	Explosive Ordnance Disposal (EOD), Non-Nuclear
U	03-25	High-Explosives
U	03-26	Fire Control System, MK 92

Enclosure (1)

JUL 21 2008

<u>CLASS</u>	<u>ID</u>	<u>SUBJECT</u>
U	03-28	Fuzes
U	03-29	Gun, 8"/55, Major Caliber Lightweight (MCLWG), MK 71 Mod 0
U	03-31	PENGUIN Missile, Norwegian
U	03-32	Patrol Combatant Missile (Hydrofoil) Ship
U	03-33	Hydrofoils, Research and Development
U	03-35	Inventory Management Data, Non-Nuclear Ordnance (except Chemical/Biological and RDT&E Dollar Amounts)
U	03-36	Chaff Decoy Launching Systems/Programs, Shipboard
U	03-37	MK 41 Vertical Launch System (VLS)
U	03-38	Landing Craft, Air Cushion (LCAC)
U	03-39	Landing Craft, Amphibious Assault (AALC); JEFF Craft
U	03-40	Landing Craft, Medium (LCM-9)
U	03-41	LSD-41 Amphibious Assault Ship
U	03-42	Mine Countermeasures (MCM) Ship
U	03-43	Ship's Passive Integrated Navigation System (SPINS) and Doppler Sonar Velocity Log (DSVL)
U	03-44	Navigation System Shipboard Inertial (SINS)
U	03-45	Non-Nuclear Warhead Development, Advanced
U	03-47	Self Defense Surface Missile System (SDSMS), (AN/SWY-1)

<u>CLASS</u>	<u>ID</u>	<u>SUBJECT</u>
U	03-48	Projectile, External Burning Assisted (EBAP)
U	03-49	Projectile, Hi-fragmentation
U	03-50	Projectile, Guided 8-inch and 5-inch
U	03-51	Projectile, Rocket Assisted (RAP) 5"/38 and 5"/54
C	03-52	Propulsors
U	03-53	Protection Technology, Ship Passive
U	03-54	Radar, Shipboard Surveillance (SSURADS)
U	03-55	Rocket Propulsion Technology
U	03-56	Surface Effect Ship (SES)
C	03-57	Silencing Data, Ship
U	03-59	SPARROW Missile, NATO SEA
U	03-60	Standard Active Missile
U	03-61	Standard Surface-to-Surface Anti-Radiation Missile (ARM)
U	03-62	Standard Missile-1 (SM-1)
U	03-63	Standard Missile-2/3 (SM-2/3)
U	03-64	Small Waterplane Area Twin Hull/Auxiliary Ocean Surveillance Ship (SWATH/T-AGOS)
U	03-69	Targets, Air and Ship Vulnerability and Ordnance Systems Analysis
U	03-70	TARTAR Missile
U	03-71	TERRIER Missile

JUL 21 2008

<u>CLASS</u>	<u>ID</u>	<u>SUBJECT</u>
S	03-72	Surface Ship Torpedo Defense (SSTD), Consolidated
U	03-74	Vibration Data, Ship
U	03-75	Standoff Jammer Suppression
U	03-76	TYPHON - Long Range (LR) Missile
U	03-77	Maritime Prepositioning Ships (T-AK-X)
U	03-78	Bomb, Surface Launched Modular Guidance Glide
U	03-82	Surface Ship Anti-Submarine Warfare (ASW) and Underwater Acoustics Equipment (Less Weapons, Torpedo Defense and Fire Control Equipment) to include the AN/ARR-75, AN/SKR-4, AN/SQQ-23 (Series), AN/SQR-15, AN/SQR-17 (Series), AN/SQR-18 (Series), AN/SQR-19, AN/SQS-26 (Series), AN/SQS-35, AN/SQS-38, AN/SQS-53A, AN/SQS-56, AN/UQN-1 (Series), AN/UQN-4 (Series), AN/WQC-2 (Series) and AN/WQC-6
U	03-83	MK 86 Gun Fire Control System (GFCS), AN/SPQ-9 and AN/SPG-60
U	03-86	Vertical Launch ASROC (VLA)
U	03-88	AN/SQQ-89 (V), including AN/SQR-19 (V), AN/UYQ-25A (V), AN/SQQ-28 (V), AN/SQS-53B (V), AN/SQS-53C (V), AN/SQS-89 (V)-T (V), MK 116 MOD 5 through XX
U	03-90	Camouflage
U	03-91	Surface Ship Low Observables
U	03-92	MK 34 Mod 0 Gun Weapon System

<u>CLASS</u>	<u>ID</u>	<u>SUBJECT</u>
U	03-93	16-inch Projectile, EX148 with Submunition Payload
C	03-97	Dynamic Armor
U	03-100	Radar, AN/SPS-48C, D or E
U	03-101	LHD-1 Class Amphibious Assault Ship (Multi-Purpose)
U	03-102	Gunfire Control System MK 38 Mod 8
U	03-103	Remote Sensing of Surface Ship Wakes
U	03-104	NATO Anti-Air Warfare System (AWAS)
U	03-105	Standard Missile III (SM-3)
C	03-106	AN/SQY-1
U	03-107	LPD-17 Amphibious Transport Dock Ship (formerly LX Class Amphibious Ship)
U	03-108	DD 21 Ship System
U	03-109	Low Observable Multi-Function Stack
U	03-111	Amphibious Assault Direction Sys (AN/KSQ-1)
U	03-112	Infrared Search and Track (IRST)
U	03-113	Quick Reaction Combat Capability (QRCC)/Ship Self Defense System (SSDS) MK 1
U	03-115	Gunfire Control System MK 68
U	03-116	Low Energy Exploding Foil Initiator (LEEFI) Technology
U	03-117	Shipboard Advanced Radar Target Identification System (SARTIS), AN/UPX-34(V) Radar Track Discriminator for AEGIS Ships (RTDS)

<u>CLASS</u>	<u>ID</u>	<u>SUBJECT</u>
U	03-118	Evolved Sea Sparrow Missile (ESSM) Program
U	03-119	Cooperative Engagement Capability (CEC)
U	03-120	AN/SPS-49(V) Series Radar
U	03-121	Thermal Imaging Sensor Sys (TISS), EX-8 MOD 0
U	03-122	AN/SPG-55 Series Radar and MK 76 Fire Control System
U	03-123	Extended Range Guided Munition (ERGM)
C	03-124	CVN 71 Passive Protection System
U	03-125	Navy Mast Mounted Sight (NMMS) System
U	03-126	AN/SPG-51 Series Radar and Missile Fire Control System MK 74 (All Mods)
U	03-128	Navigation System, Common Ring Laser Gyro Navigator (RLGN)
U	03-129	Advanced Enclosed Mast/Sensor (AEM/S) System Low Observable
U	03-130	Lightweight Broadband Variable Depth Sonar (LBVDS) Advanced Development Program
U	03-131	Launched Expendable Acoustic Device (LEAD)
U	03-132	Tactical Acoustic Communication
U	03-133	Area Air Defense Commander (AADC) Capability
U	03-134	Ship Self Defense System (SSDS) MK 2 for (LPD-17), LHD-1 and CVN Class Ships
U	03-135	Joint Maritime Command and Control Capability Ships (JCC(X))

<u>CLASS</u>	<u>ID</u>	<u>SUBJECT</u>
U	03-136	Signatures of Wakes of Surface Vessels by Remote Sensing
S/NF	03-137	Signatures of Surface Ship Wakes
C	03-139	Carrier Protection Program
U	03-140	NATO SEA SPARROW Surface Missile System (MK 57 Mod 4 thru 9)
U	03-141	AN/WSQ-11 Torpedo Defense System (TDS)
S	03-142	AN/SLQ-25 and AN/SLQ-25A Torpedo Countermeasures (Nixie)--Supplement
U	03-143	Countermeasure Anti-Torpedo (CAT)
U	03-144	Amphibious Assault Ship (Replacement) (LHA(R))
S/NF	03-146	Dual Band Radar (DBR)
U	03-147	Naval Integrated Fire Control Counter Air
U	03-148	Naval Electronic Launch (EML) Weapon
U	03-149	AN/SPS-074(V) CVN PDR
U	03-150	Littoral Combat Ship (LCS)
TS	03-151	Channel Loon
S/NF	03-152	Air and Missile Defense Radar (AMDR) Program

JUL 21 2008

LIST OF NEW SURFACE WARFARE PROGRAM GUIDES

<u>CLASS</u>	<u>ID</u>	<u>SUBJECT</u>
U	03-140	NATO SEA SPARROW Surface Missile System (MK 57 Mod 4 thru 9)
U	03-141	AN/WSQ-11 Torpedo Defense System (TDS)
S/NF	03-146	Dual Band Radar (DBR)
U	03-147	Naval Integrated Fire Control Counter Air
U	03-148	Naval Electronic Launch (EML) Weapon
U	03-149	AN/SPS-074(V) CVN PDR
U	03-150	Littoral Combat Ship (LCS)
TS	03-151	Channel Loon
S/NF	03-152	Air and Missile Defense Radar (AMDR) Program
U	03-153	Littoral ASW Mission Package

Enclosure (2)

JUL 21 2008

LIST OF REVISED SURFACE WARFARE PROGRAM GUIDES

<u>CLASS</u>	<u>ID</u>	<u>SUBJECT</u>
U	03-05	Rolling Airframe Missile (RAM)
U	03-12	Close in Weapon System (CIWS)
U	03-43	Ship's Passive Integrated Navigation System (SPINS) and Doppler Sonar Velocity Log (DSVL)
U	03-52	Propulsors
U	03-53	Protection Technology, Ship Passive
U	03-62	Standard Missile-1 (SM-1)
U	03-63	Standard Missile-2/3 (SM-2/3)
U	03-91	Surface Ship Low Observables
U	03-101	LHD-1 Class Amphibious Assault Ship (Multi-Purpose)
U	03-103	Remote Sensing of Surface Ship Wake
U	03-108	DD 21 Ship System
U	03-109	Low Observable Multi-Function Stack
U	03-112	Infrared Search and Track (IRST)
U	03-113	Quick Reaction Combat Capability (QRCC)/Ship Self Defense System (SSDS) MK 1
U	03-116	Low Energy Exploding Foil Initiator (LEEFI) Technology
U	03-118	Evolved Sea Sparrow Missile (ESSM) Program
U	03-119	Cooperative Engagement Capability (CEC)

Enclosure (3)

<u>CLASS</u>	<u>ID</u>	<u>SUBJECT</u>
U	03-120	AN/SPS-49(V) Series Radar
U	03-121	Thermal Imaging Sensor System (TISS), EX-8 MOD 0
U	03-123	Extended Range Guided Munition (ERGM)
U	03-125	Navy Mast Mounted Sight (NMMS) System
U	03-129	Advanced Enclosed Mast/Sensor (AEM/S) System, LO
U	03-134	(SSDS)
U	03-141	AN/WSQ11 (TDS)

JUL 21 2008

LIST OF CANCELLED SURFACE WARFARE PROGRAM GUIDES

<u>ID</u>	<u>SUBJECT</u>
03-03	Developmental Guided Missiles
03-07	ASW Standoff Weapon (ASWSOW)
03-09	Cable Repair Ship
03-10	Chair Heritage
03-14	Combat System, ASW, Surface Combatant
03-15	Combat Weapons System, SSM, Surface Combatant
03-16	Combat System, Shipboard Intermediate Range (SIRCS)
03-19	Craft, Combatant
03-27	Fleet Frigate (FFSG)
03-30	Guided Missile Cruiser (CG-47)
03-34	Infrared Search and Target Designation (IRSTD), AN/SAR-8 (formerly Infrared search and Track (IRST)) See: 03C-112
03-46	Basic Point Defense Surface Missile System (BPDSMS)
03-58	Silencing, Surface Ship
03-65	Swimmer Weapon System
03-66	Swimmer Delivery Vehicles (SDVS), Related Equipment and Transport Systems
03-67	TALOS Missile
03-68	Security Alarm System, Circuit FZ, 4FZ and 5FZ

Enclosure (4)

JUL 21 2008

<u>ID</u>	<u>SUBJECT</u>
03-73	RIM-7F SEA SPARROW
03-79	Missile Destroyer (DD)
03-80	Smoke Obscurants
03-81	Navy Advanced Signal Processor, AN/UYS-1, Enhanced Modular Signal Processor (EMSP), AN/UYS-2 (V), AN/UYS-2A (V)
03-84	AN/SLQ-25 (NIXIE)
03-85	AN/SLQ-24, EC-15 Ship Towed Acoustic Projector
03-87	Coastal Patrol Boat (PBC)
03-89	Limit BANDIT
03-94	Limit KNAVE
03-95	Limit PLAY
03-96	Limit DRAGON
03-98	Limit CHOW
03-99	Limit RAIDER
03-110	Strategic Sealift Ship Program
03-114	AN/SPS-37, AN/SPS-39, AN/SPS-43 and AN/SPS-52 Series Radars
03-127	Stabilized Weapons Platform System (SWPS)