

OPNAV INSTRUCTION 3501.160C

- From: Chief of Naval Operations
- Subj: REQUIRED OPERATIONAL CAPABILITIES AND PROJECTED OPERATIONAL ENVIRONMENT FOR CG 47 (TICONDEROGA) CLASS GUIDED MISSILE CRUISERS
- Ref: (a) OPNAVINST C3501.2K (NOTAL) (b) NTTP 1-03.3
- Encl: (1) Projected Operational Environment for CG 47 (Ticonderoga) Class Guided Missile Cruisers
 - (2) Required Operational Capabilities for CG 47 (Ticonderoga) Class Guided Missile Cruisers

1. <u>Purpose</u>. This issues the required operational capabilities (ROC) and the projected operational environment (POE) for CG 47 (Ticonderoga) class guided missile cruisers.

2. Cancellation. OPNAVINST F3501.160B.

3. <u>Discussion</u>. Enclosures (1) and (2) have been prepared pursuant to reference (a). The ROC and POE provide the necessary details to describe the mission areas, environment and operational capabilities for which the CG 47 class guided missile cruiser was designed and organized as required by reference (a). This instruction provides resource agencies information concerning CG 47 class mission requirements, capabilities, and the types and locations of expected operations. Together, the ROC and POE establish tasking which produces a measurable workload to compute manpower requirements for ship manpower documents (SMD). Enclosure (2) will be used to support specific mission area M-ratings reported under reference (b).

4. <u>Action</u>. Request Commander, Naval Surface Forces Atlantic and Naval Surface Force U.S. Pacific Fleet, and commanding officers periodically review enclosures (1) and (2) and recommend changes to the Chief of Naval Operations (Attn: Manpower Branch (N96D1)) through appropriate administrative

chain of command when capability of the CG 47 class is significantly altered. Change recommendations should include comments on the expected SMD impact.

5. <u>Records Management</u>. Records created as a result of this instruction, regardless of media and format, shall be managed per Secretary of the Navy Manual 5210.1.of January 2012.

T. S. ROWDEN

Rear Admiral, U.S. Navy Deputy Director, Surface Warfare

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

PROJECTED OPERATIONAL ENVIRONMENT (POE) FOR CG 47 (TICONDEROGA) CLASS GUIDED MISSILE CRUISERS

1. The CG 47 class guided missile cruiser's mission is to operate in up to and including a high density, multi-threat environment as an integral element of the task force (TF) or task group (TG). The mission includes strike warfare (STW) functions against inland targets beyond hostile shorelines and area air defense coordination. The CG 47 provides its own antiair, anti-surface and anti-submarine self-defense, and must effectively provide local area protection and maritime ballistic missile defense (BMD), if so equipped, to the force, group, or other military shipping against air, surface and subsurface threats.

2. The most demanding operating environment anticipated for the CG 47 is forward deployed wartime operations within the littoral operational environment in cooperation with designated joint and or allied forces, including operations involving coordination of land and sea-based aviation. These operations are frequently characterized by confined and congested water and airspace occupied by friends, adversaries, and neutrals.

3. Peacetime forward operations in the littorals are also demanding. In an era characterized by the proliferation of sophisticated weaponry, coupled with the advance of overseas contingency operations, the CG 47 can anticipate interaction with submarines, coastal missiles, mines, sea-skimming cruise missiles, strategic and or regional ballistic missiles, terrorists, and other asymmetric threats. A substantial percentage of peacetime operations will be conducted within the littorals in cooperation with joint and or allied partners.

4. The CG 47 class shall be capable of performing all assigned primary mission areas simultaneously while maintaining readiness condition I, II, IIAS III (wartime/forward deployment cruising readiness), IV (peacetime training underway operations) or V (in port training and maintenance).

REQUIRED OPERATIONAL CAPABILITIES (ROC) FOR

CG 47 (TICONDEROGA) CLASS GUIDED MISSILE CRUISERS

1. The CG 47 class cruiser's mission is to operate in up to and including a high density, multi-threat environment as an integral element of the TF or TG. The mission includes STW functions against inland targets beyond hostile shorelines and area air defense coordination. The CG 47 provides its own antiair, anti-surface and anti-submarine self-defense, and must effectively provide local area protection and maritime BMD, if so equipped, to the force, group, or other military shipping against air, surface and subsurface threats. Accordingly, the following primary and secondary warfare mission areas are assigned:

						CG	47 Cl	ass						
AW	AMW	ASW	CCC	FHP	FSO	INT	IO	LOG	MIW	MOB	MOS	NCO	STW	SUW
Р	Р	P	P	S	Р	S	Ρ	S	S	Р	Р	S	Р	Р

AW:	Air Warfare	IO:	Information Operation
AMW:	Amphibious Warfare	LOG:	Logistic
ASW:	Anti-Submarine Warfare	MIW:	Mine Warfare
CCC:	Command Control and	MOB:	Mobility
	Communication	MOS:	Mission Of State
FHP:	Force Health Protection	NCO:	Non-Combat Operation
FSO:	Fleet Ship Operation	NSW:	Naval Special Warfare
INT:	Intelligence Operation	STW:	Strike Warfare
		SUW:	Surface Warfare

2. The CG 47 is capable of acting as air defense commander (ADC) for extended periods, and can provide limited facilities for additional embarked warfare commanders and staff.

3. ROCs are reported under readiness conditions having major significance in determining the unit's total manpower requirements. The following summarizes conditions covered:

Condition I: Battle Readiness

While in condition I (Battle Readiness), the ship shall be capable of meeting the following criteria:

a. Able to perform all offensive and defensive functions simultaneously.

b. Able to keep all installed systems manned and operating for maximum effectiveness.

c. Required to accomplish only that minimal maintenance routinely associated with watch standing and urgent repairs.

Evolutions such as replenishment, law enforcement, or helicopter (helo) operations are not appropriate unless the evolution stations are co-manned by personnel from other battle stations. The maximum expected continuous crew endurance for condition I is 24 hours.

Condition II: Modified Battle Readiness

Condition II is condition I (Battle Readiness) modified to meet particular imminent threats that are situationdependent. As such, condition II is a subset of condition I that stands up particular condition I capabilities at the discretion of the TF commander, TG commander, or commanding officer. While in condition II, the ship shall be capable of meeting the following criteria:

a. Able to simultaneously perform those offensive and defensive functions necessary to counter specific imminent, limited threats.

b. Able to keep required operational systems continuously manned and operating.

c. Able to perform other command and control functions relevant to the threat which are not required to be accomplished simultaneously.

d. Able to accomplish urgent underway planned maintenance (PM) and support functions.

e. Able to conduct emergent evolutions such as replenishment, law enforcement, or helo operations using off watch personnel.

The maximum expected continuous duration for condition II is 10 days, with a minimum of 4 to 6 hours of rest provided per man per day. Since scenarios cannot be fixed in advance for all foreseeable combinations of circumstances other than full general quarters, a condition II column is not portrayed in the table of ROCs.

<u>Condition III: Wartime/Increased Tension/Forward Deployed</u> Cruising Readiness

Reduced defensive systems are manned to a level sufficient to counter pop-up threats. While in condition III, the ship shall be capable of meeting the following criteria:

a. Able to keep installed systems manned and operating as necessary to conform with prescribed ROCs.

b. Able to accomplish all normal underway maintenance, support and administrative functions.

c. Able to conduct evolutions such as replenishment, law enforcement, or helo operations using off watch personnel.

To determine manpower requirements, the maximum expected crew endurance for condition III is 60 days, with opportunity for 8 hours of rest provided per man per day.

Condition IV: Peacetime Cruising Readiness

While in condition IV, the ship shall be capable of meeting the following criteria:

a. Able to keep installed systems manned and operating only to the extent necessary for safe and effective ship control, propulsion and security.

b. Able to accomplish all normal underway maintenance, support and administrative functions.

c. Able to conduct evolutions such as replenishment, law enforcement, or helo operations with off watch personnel.

Maximum advantage shall be taken for training and exercise opportunities. Expected endurance is not constrained by personnel. Ability to immediately change readiness posture to condition I, II or III is expected.

Condition V: In port Readiness

Designated maintenance and training period. While in condition V, the ship shall be capable of meeting the following criteria:

a. Able to keep installed systems manned and operating to the extent necessary for effective operation as dictated by the existing situation.

b. Able to man watch stations as required to provide adequate security.

c. Able at all times to meet anticipated in port emergencies and to perform in port functions as prescribed by unit ROCs.

d. Able to accomplish all required maintenance, support, and administrative functions.

Maximum advantage shall be taken for training and exercise opportunities. Subject to the foregoing requirements the crew will be provided maximum opportunity for rest, leave and liberty.

4. ROC symbols will be used to specify the desired level of achievement of readiness or other work for or during a particular readiness condition. Readiness normally applies to watches and or evolutions, while other work refers to non-watch activity such as performing maintenance or running the galley.

CAPABILITIES

"F" = "Full." The capability is to be fully achieved. For operational functions (watches), this means that installed equipment or systems will be <u>fully manned to</u> <u>design capability</u>. For support functions, sufficient manning is provided to ensure effective accomplishment of all included tasks. The achievement is to be sustained for the duration of the condition unless modified by an "A" or "E."

"L" = "Limited." The capability is to be only partially realized. Even though only limited capability is realized, it is to be sustained for the duration of the condition unless modified by an "A" or "E." <u>A</u> <u>limiting statement specifying the limitation must</u> support every "L".

MODIFIERS

- "A" = "Augmentation." The capability is to be either fully or partially achieved for a limited time during the condition. The capability is achieved by <u>using</u> <u>off-watch or off-duty personnel</u> to achieve the required degree of capability. This symbol is always associated with an "F" or "L" and establishes a requirement for personnel to be trained, available and on call to augment existing watch stations as required.
- "E" = "Special Team." The capability is to be either fully or partially achieved for a limited time during the condition. The capability is achieved by <u>using</u> <u>off-watch special teams or details</u>. This symbol is always associated with an "F" or "L" and denotes a capability, which does not require continuous watch manning. Teams and details as set may either supplement or replace all or part of the existing watch organization. Man overboard and replenishment details are two examples.

		Сарав	SILITY
MODIFIER		FULL (F)	LIMITED (L)
None	V	Manned to design capacity for duration of condition	Manned to less than design capacity for duration of condition
А	\checkmark	Temporarily manned to design capacity using off-watch personnel	Temporarily manned to less than design capacity using off- watch personnel
E	\mathbf{A}	Temporarily manned to design capacity using a special team	Temporarily manned to less than design capacity using a special team

5. Normally, using an "A" or an "E" requires no embellishing statement as their meanings are predefined. However, in the case of the CG 47 as well as other classes that may embark external resources, the meaning may not be clear as to whether ship's company or an external resource should provide the augmentation. This ROC and POE instruction shows:

a. If the resource is ship's company, no elaboration or statement is provided.

b. If the resource is external for "F," a note is added to the ROC stating the resource.

c. If the resource is external for "L," the resource is added to the capability limiting statement.

6. Work definitions

a. Watches. A position sustained for the duration of readiness condition. A watch stander must be properly relieved before he or she can perform any non-watch activities. During conditions III and IV, a position that is not manned 24 hours a day is not a watch; it is another type of work.

b. Facility Maintenance. Cleanliness and preservation work. Sweeping and swabbing, chipping and painting. Usually covered under NCO 3 for own unit. Also, applies to other ROCs (e.g., FSO 3.1) for maintaining facilities for other units such as a staff or helo detachment.

c. Equipment Maintenance. PM and corrective maintenance (CM). Generally, organization maintenance is covered under NCO 3 for own unit. Most mission areas include ROCs for equipment repair and casualty control specific to that mission area. Also, equipment maintenance may include maintaining equipment for other units such as a staff or helo detachment (FSO 3.1).

d. Own Unit Support. Basically, this is all work that is neither watch or maintenance. It includes administrative and management work for the ship and all work centers, all supply, medical and planning functions (NCO 2).

REQUIRED OPERATIONAL CAPABILITIES

		CG 47 CLASS	I	III	IV	v
AIR W						
AW 1		AIR DEFENSE INDEPENDENTLY OR IN ION WITH OTHER FORCES.				
	AW 1.1	Provide area defense for a strike group (SG).	F	F	L	г
		NOTE: If equipped, provide regional tactical BMD during SG operations.				
		<pre>III(L) - One of two launchers manned. Maximum use of automated engagement management systems. Requires manning of tactical action officer (TAO), combat systems coordinator, missile systems supervisor and air warfare (AW) coordinator.</pre>				
		IV, V(L) - Plan and train.				
	AW 1.2	Conduct air self-defense using missile, gun, electronic or physical systems (e.g., chaff, flares).	F	F	L	L
		<pre>III(L) - One of two launchers manned. Maximum use of automated engagement management systems. Requires manning of TAO, combat systems coordinator, missile systems supervisor and AW coordinator. Gun engagements using one of two guns require manning of Gun Fire Control System (GFCS) console and electronic panel 2 (EP2) operators. Close In Weapon System (CIWS) remote control panel (RCP) operated by missile system supervisor.</pre>				
		IV, V(L) - Plan and train.				

 AW 1.3 Coordinate air defense planning and act as ADC for joint/battle group/convoy/ expeditionary/amphibious/replenishment operations. NOTE: The ADC will assign defensive counter air (DCA) and airborne early warning (AEW) aircraft to sectors and DCA stations, coordinate their movement with other friendly aircraft, issue air raid warnings and ensure the proper degree of DCA/missile deployment in defense of the force. Tactical air control groups (TACGRUS) or tactical air control squadron (TACRONS), when present, will normally act as ADC for amphibious force or group operations. NOTE: If equipped, coordinate regional BMD planning and act as BMD commander (BMDC) for joint/carrier strike group (CSG)/convoy/expeditionary/amphibious/ replenishment operations. IV, V(L) - Plan and train. AW 1.4 Provide area defense for a convoy or underway replenishment group (URG). III(L) - One of two launchers manned. Maximum use of automated engagement management systems. Requires manning of TAO, combat systems coordinator, missile systems supervisor and AW coordinator. AW 1.5 Provide area defense for amphibious forces in transit and in the amphibious 	F	F	L	L
<pre>counter air (DCA) and airborne early warning (AEW) aircraft to sectors and DCA stations, coordinate their movement with other friendly aircraft, issue air raid warnings and ensure the proper degree of DCA/missile deployment in defense of the force. Tactical air control groups (TACGRUS) or tactical air control squadron (TACRONs), when present, will normally act as ADC for amphibious force or group operations. NOTE: If equipped, coordinate regional BMD planning and act as BMD commander (BMDC) for joint/carrier strike group (CSG)/convoy/expeditionary/amphibious/ replenishment operations. IV, V(L) - Plan and train. AW 1.4 Provide area defense for a convoy or underway replenishment group (URG). III(L) - One of two launchers manned. Maximum use of automated engagement management systems. Requires manning of TAO, combat systems coordinator, missile systems supervisor and AW coordinator. IV, V(L) - Plan and train. AW 1.5 Provide area defense for amphibious</pre>				
<pre>BMD planning and act as BMD commander (BMDC) for joint/carrier strike group (CSG)/convoy/expeditionary/amphibious/ replenishment operations. IV, V(L) - Plan and train. AW 1.4 Provide area defense for a convoy or underway replenishment group (URG). III(L) - One of two launchers manned. Maximum use of automated engagement management systems. Requires manning of TAO, combat systems coordinator, missile systems supervisor and AW coordinator. IV, V(L) - Plan and train. AW 1.5 Provide area defense for amphibious</pre>				
 AW 1.4 Provide area defense for a convoy or underway replenishment group (URG). III(L) - One of two launchers manned. Maximum use of automated engagement management systems. Requires manning of TAO, combat systems coordinator, missile systems supervisor and AW coordinator. IV, V(L) - Plan and train. AW 1.5 Provide area defense for amphibious 				
underway replenishment group (URG). III(L) - One of two launchers manned. Maximum use of automated engagement management systems. Requires manning of TAO, combat systems coordinator, missile systems supervisor and AW coordinator. IV, V(L) - Plan and train. AW 1.5 Provide area defense for amphibious				
	F	F	L	L
<pre>objective area (AOA). NOTE: If equipped, provide BMD for amphibious operations. Provide ballistic missile cueing and warning to forces ashore. III(L) - One of two launchers manned. Maximum use of automated engagement management systems. Requires manning of TAO, combat systems coordinator, missile systems supervisor and AW coordinator. IV, V(L) - Plan and train.</pre>	F	F	L	L

	CG 47 CLASS	I	III	IV	v
AW 1.6	Provide area defense for a surface action group (SAG).	F	F	L	L
	<pre>III(L) - One of two launchers manned. Maximum use of automated engagement management systems. Requires manning of TAO, combat systems coordinator, missile systems supervisor and AW coordinator.</pre>				
	IV, V(L) - Plan and train.				
AW 1.7	<pre>Engage air targets during joint/group operations. III(L) - One of two launchers manned. Maximum use of automated engagement management systems. Requires manning of TAO, combat systems coordinator, missile supervisor and AW coordinator. Gun engagements using one of two guns require manning of GFCS console and EP2 operators. CIWS RCP operated by missile system supervisor.</pre>	F	F	L	L
	IV, V(L) - Plan and train.				
AW 1.8	Plan/direct air defense. NOTE: If equipped, plan/direct regional BMD operations. IV, V(L) - Plan and train.	F	F	Ц	L

		CG 47 CLASS	I	III	IV	v
	AW 1.9	<pre>Plan/direct engagement of targets during group operations in cooperation with naval/joint/combined forces. NOTE: The ADC will assign DCA and AEW aircraft to sectors and DCA stations, coordinate their movement with other friendly aircraft, issue air raid warnings and endure the proper degree of DCA/missile deployment in defense of the force. TACGRUS or TACRONS, when present, will normally act as ADC for amphibious force or group operations. NOTE: If equipped, plan/direct BMD during group operations in cooperation with naval/joint/combined forces. Provide strategic warning of ballistic</pre>	F	F	L	L
		missile attacks in cooperation with other forces. IV, V(L) - Plan and train.				
	AW 1.10	Provide sea-based theater BMD for Navy area. NOTE: If BMD equipped, provide defense of areas assigned as defined by the defended assets list (DAL).	F	F	L	L
		IV, V(L) - Plan and train.				
	AW 1.11	Direct the engagement of ballistic missiles during group operations. NOTE: If equipped. IV, V(L) - Plan and train.	F	F	L	L
	AW 1.12	Provide air defense for non-combatant evacuations operations.	F	F	L	L
		IV, V(L) - Plan and train.				
	AW 1.13	Provide air defense for naval/joint/ combined TF operations.	F	F	L	L
AW 2		IV, V(L) - Plan and train. AIR DEFENSE OF A GEOGRAPHIC AREA NDEPENDENTLY OR IN COOPERATION WITH RCES.				

		CG 47 CLASS	I	III	IV	v
	AW 2.1	Provide air defense of a geographic area (zone).	F	L	L	L
		NOTE: If equipped, provide BMD of a geographic area.				
		<pre>III(L) - One of two launchers manned. Maximum use of automated engagement management systems. Requires manning of TAO, combat systems coordinator, missile systems supervisor and AW coordinator. Gun engagements using one of two guns require manning of GFCS console and EP2 operators. CIWS RCP operated by missile system supervisor.</pre>				
		IV, V(L) - Plan and train.				
	AW 2.2	Provide sea-based theater BMD for Navy theater-wide.	F	L	L	L
		NOTE: If equipped.				
		<pre>III(L) - One of two launchers manned. Maximum use of automated engagement management systems. Requires manning of TAO, combat systems coordinator, missile systems supervisor and AW coordinator.</pre>				
		IV, V(L) - Plan and train.				
	AW 2.3	Plan/direct air defense and employment of air defense weapons in a geographic area (zone).	F	F	L	L
		NOTE: If equipped, plan/direct BMD operations in a geographic area.				
		IV, V(L) - Plan and train.				
AW 4		AIR OPERATIONS TO SUPPORT AIRBORNE OPERATIONS.				
	AW 4.10	Plan/direct air operations to support airborne anti-air operations.	F	F	L	L
		IV, $V(L)$ - Plan and train.				
AW 5	CONDUCT	AIRBORNE ANTI-AIR OPERATIONS.				
	AW 5.6	Plan/direct airborne OCA operations.	F	F	L	L
		IV, V(L) - Plan and train.				

		CG 47 CLASS	I	III	IV	v
	AW 5.7	Plan/direct airborne OCA operations in cooperation with naval/joint/combined forces.	F	F	L	L
		IV, V(L) - Plan and train.				
AW 6	DETECT,	IDENTIFY AND TRACK AIR TARGETS.				
	AW 6.2	Recognize by sight friendly and enemy aircraft.	F	L	L	L
		III, IV(L) - Capability provided by bridge watch team and aft lookout.				
		V(L) - Plan and train.				
	AW 6.3	Maintain an accurate air plot.	F	L	L	L
		III, IV(L) - Bright bridge display operator and own ship display controller not manned.				
		V(L) - Plan and train.				
	AW 6.4	Measure aircraft altitude by radar.	F	F	F	
	AW 6.5	Detect, identify and track air targets with radar and/or cooperative sensors.	F	F	F	L
		V(L) - Plan and train.				
	AW 6.6	Acquire and track air targets with GFCS/Missile Fire Control Systems (MFCS).	F	F	F/A	L
		V(L) - Plan and train.				
	AW 6.7	Detect, classify and track air targets by electronic warfare support measures (ESM).	F	F	L	L
		NOTE: Full capability provided by electronic warfare (EW) supervisor and electronic warfare support (ES) operator.				
		IV(L) - ES operator only.				
		V(L) - Plan and train.				
	AW 6.10	Correlate onboard sensor targeting information with link 4A.	F	F	L	L
		IV, V(L) - Plan and train.				

		CG 47 CLASS	I	III	IV	v
	AW 6.12	Detect, identify and track ballistic missiles with radar and/or cooperative sensors.	F	F	L	L
		IV, V(L) - Plan and train.				
	AW 6.13	Identify air targets as friendly/non- friendly using transponder interrogation equipment.	F	н	ħ	L
_		V(L) - Plan and train.				
	AW 6.15	Identify air targets using non- cooperative target recognition.	F	F	L	L
		NOTE: Applicable to those ships with Shipboard Advance Radar Target Identification System installed.				
		IV, V(L) - Plan and train.				
	AW 6.21	Correlate onboard sensor targeting information with link 16.	F	F	F	L
		IV, V(L) - Plan and train.				
	AW 6.22	Detect, track, classify, and identify cruise missiles.	F	L	L	L
		NOTE: Applicable in those ships with combined engagement capability (CEC) installed.				
		<pre>III(L) - One of two launchers manned. Maximum use of automated engagement management systems. Requires manning of TAO, combat systems coordinator, missile systems supervisor and AW coordinator. Gun engagements using one of two guns require manning of GFCS console and EP2 operators. CIWS RCP operated by missile system supervisor.</pre>				
		IV, V(L) - Plan and train.				
AW 7		DCA (REQUIRES FULL ALLOWANCE OF AIR T CONTROLLERS (AIC)).				
		NOTE: Full capability during condition I and condition III requires one AIC on watch.				

		CG 47 CLASS	I	III	IV	v
	AW 7.1	Support/conduct air intercepts/ engagement missions against aircraft and subsurface, surface, or air- launched missiles.	F	F	F/A	L
		V(L) - Plan and train.				
	AW 7.2	Support/conduct DCA/missile/gun coordination.	F	F	F/A	L
		V(L) - Plan and train.				
	AW 7.3	Provide continuous multiple air intercept/engagement control capability.	F	F	F/A	L
		V(L) - Plan and train.				
	AW 7.4	Control DCA under all conditions of active jamming.	F	F	L	L
		IV, V(L) - Plan and train.				
	AW 7.5	Plan/direct DCA/missile/gun coordination.	F	F	L	L
		IV, V(L) - Plan and train.				
AW 8	ENGAGE A WEAPONS	IR TARGETS USING INSTALLED AIR-TO-AIR SYSTEMS.				
	AW 8.7	Plan/direct engagement of air targets by air-to-air armament.	F	F	L	L
		IV, V(L) - Plan and train.				
AW 9	ENGAGE A ARMAMENT	IRBORNE THREATS USING SURFACE-TO-AIR •				
	AW 9.1	Engage medium/high altitude, high-speed airborne threats with medium/long-range missiles.	F	L	L	L
		<pre>III(L) - One of two launchers manned. Maximum use of automated engagement management systems. Requires manning of TAO, combat systems coordinator, missile systems supervisor and AW coordinator.</pre>				
		IV, V(L) - Plan and train.				

	CG 47 CLASS	I	III	IV	v
	ngage low altitude threats with issiles.	F	L	L	L
Ma ma O m	<pre>II(L) - One of two launchers manned. aximum use of automated engagement anagement systems. Requires manning f TAO, combat systems coordinator, issile systems supervisor and AW oordinator.</pre>				
I,	V, V(L) - Plan and train.				
	ngage low/medium altitude airborne hreats with gunfire.	F	L	L	L
5 ma	II(L) - Man Aegis combat system, one "/54 or 5"/62 mount (without gun or agazine crew). CIWS RCP operated by issile system supervisor.				
I,	V, V(L) - Plan and train.				
	ngage airborne threats using installed nti-air weapons.	F	L	L	L
Ma ma O: m. C' O C C C C C C C C C C C C C C C C C	<pre>II(L) - One of two launchers manned. aximum use of automated engagement anagement systems. Requires manning f TAO, combat systems coordinator, issile systems supervisor and AW oordinator. Gun engagements using one f two guns require manning of GFCS onsole and EP2 operators. CIWS remote ontrol panel operated by missile ystem supervisor.</pre>				
I,	V, V(L) - Plan and train.				
k	ngage airborne threats utilizing soft- ill weapons systems (e.g., haff/decoys).	F	L	L	L
	OTE: Reloading stations co-manned rom other battle stations.				
	II(L) - Reload capability provided by ff-watch personnel.				
I,	V, V(L) - Plan and train.				
	lan/direct engagement of airborne hreats by surface-to-air armament.	F	F	L	L
I,	V, V(L) - Plan and train.				

	CG 47 CLASS	I	III	IV	v
AW 11 REPAIR	OWN UNIT'S AW EQUIPMENT.	L	F	F	F
	NOTE: During condition III, full capability provided by on-call/off- watch personnel.				
	<pre>I(L) - Emergency repairs to equipment critical to ship's mission. All critical combat system spaces manned with at least one technician in each space.</pre>				
	CASUALTY CONTROL PROCEDURES TO N/RESTORE OWN UNIT'S AW CAPABILITIES.	L	L	L	L
	<pre>I(L) - Emergency repairs to equipment critical to ship's mission. All critical combat system spaces manned with at least one technician in each space.</pre>				
	<pre>III, IV(L) - Man Combat Systems Operational Sequencing System (CSOSS) watch organization with combat system officer of the watch (CSOOW)/combat systems maintenance supervisor and electronics support supervisor.</pre>				
	V(L) - Plan and train.				
AW 13 PERFORM A	W BATTLE DAMAGE ASSESSMENT (BDA).				
AW 13.1	Perform AW BDA.	F	F	L	L
	IV, $V(L)$ - Plan and train.				
AW 13.2	Coordinate and evaluate AW BDA.	F	F	L	L
	IV, $V(L)$ - Plan and train.				
AMPHIBIOUS WA	RFARE (AMW)				
	HELICOPTER OPERATIONS TO SUPPORT AN OUS OPERATION.	F	F	L	L
	NOTE: During condition I, stand down other battle watch stations to man flight deck, rescue boat detail and crash and salvage detail.				
AMW 6.1	Conduct day helo flight operations.	F/E	F/E	F/E	
AMW 6.2	Conduct night helo flight operations.	F/E	F/E	F/E	

		CG 47 CLASS	I	III	IV	v
	AMW 6.4	Provide conventional ordnance to support amphibious operations within required turnaround times. NOTE: Ships force not certified for aviation ordnance handling. Function	F/E	F/E	F/E	
		performed by air detachment personnel. IV(L) - Plan and train.				
	AMW 6.5	Conduct helo flight operations during all emission control (EMCON) conditions.	F/E	F/E	L/E	
	AMW 6.6	Conduct helo hot and cold refueling operations.	F/E	F/E	F/E	
	AMW 6.7	Serve as helo haven.	F/E	F/E	F/E	
	AMW 6.8	Provide electrical power for helo starting, testing, etc.	F/E	F/E	F/E	
	AMW 6.9	Provide ground handling equipment for loading and spotting helos.	F/E	F/E	F/E	
	AMW 6.10	Conduct precision radar controlled approach (PRCA) for aircraft under all weather conditions.	F/E	F/E	F/E	
amw 9	CONDUCT ACTIONS.	PRE-ASSAULT COVER AND DIVERSIONARY				
	AMW 9.2	Conduct pre-assault cover and diversionary actions.	F	F	L	
		IV(L) - Plan and train.				
AMW 12	-	AIR CONTROL AND COORDINATION OF AIR IS IN THE ASSIGNED AREA OF OPERATIONS				
	AMW 12.2	Provide coordination of AW, SUW and ASW air assets for protection of the force in the AOA.	L	L/A	L	L
		NOTE: TACGRUs or TACRONs, when present, will normally act as ADC for amphibious force or group operations.				
		I, III(L) - Support TACGRU/TACRON.				
		IV, V(L) - Plan and train.				

		CG 47 CLASS	I	III	IV	v
	AMW 12.4	Coordinate air assets in the assigned AO with supporting arms to prevent conflicting actions.	L	L/A	L	L
		NOTE: TACGRUs or TACRONs, when present, will normally act as ADC for amphibious force or group operations.				
		I, III(L) - Support TACGRU/TACRON.				
		IV, $V(L)$ - Plan and train.				
AMW 14		NAVAL SURFACE FIRE SUPPORT (NSFS) DESIGNATED TARGETS.				
		NOTE: Existing condition I gun engagement watch stations augmented (co-manned) by standing down other condition I watch stations to fully man NSFS teams. Existing condition III gun engagement watch stations augmented (co-manned) by off-watch personnel to fully man NSFS teams.				
	AMW 14.1	Conduct shore bombardment with conventional weapons.	F/E	F/E	L	L
		IV, V(L) - Plan and train.				
	AMW 14.3	Conduct direct fire. IV, V(L) - Plan and train.	F/E	F/E	L	L
	AMW 14.4	Conduct indirect fire.	F/E	F/E	L	L
		IV, V(L) - Plan and train.				
	AMW 14.5	Conduct simultaneous illumination and destructive fire.	F/E	F/E	L	L
		IV, V(L) - Plan and train.				
	AMW 14.8	Coordinate NSFS support against designated targets to support amphibious operations.	F/E	F/E	L	L
		NOTE: Vessels that have undergone the land attack cruiser conversion must be capable of receiving, disseminating, and responding to digital or voice calls for fire support from other NFCS capable platforms and from ground assets, such as Advanced Field Artillery Tactical Data System. IV, V(L) - Plan and train.				

		CG 47 CLASS	I	III	IV	v
	AMW 14.9	Conduct amphibious self-defense (counter battery) using gunfire.	F/E	F/E	L	L
		IV, V(L) - Plan and train.				
	AMW 14.10	Conduct conventionally armed cruise missile or rocket attacks.	F/E	F/E	L	L
		IV, V(L) - Plan and train.				
AMW 15	PROVIDE A OPERATION	IR OPERATIONS TO SUPPORT AMPHIBIOUS S.				
	AMW 15.1	Launch fixed wing and/or rotary wing aircraft.	F/E	F/E	F/E	
	AMW 15.2	Recover fixed wing and/or rotary wing aircraft.	F/E	F/E	F/E	
	AMW 15.5	Provide conventional ordnance within required turnaround times.	F/E	F/E	F/E	
		NOTE: Ships force not certified for aviation ordnance handling. Function performed by air detachment personnel.				
		IV(L) - Plan and train.				
	AMW 15.8	Control aircraft under all conditions of active jamming.	F	F	F/A	L
		V(L) - Plan and train.				
	AMW 15.9	Load/unload ordnance within required aircraft turnaround time.	F/E	F/E	F/E	
		NOTE: Ships force not certified for aviation ordnance handling. Function performed by air detachment personnel.				
		IV(L) - Plan and train.				
	AMW 15.11	Conduct PRCA for aircraft under all weather conditions.	F/E	F/E	F/E	
	AMW 15.13	Render safe hazardous explosive ordnance during flight operations and ordnance loading/unloading evolutions.	F/E	F/E	L/E	
		NOTE: Ships force not certified for aviation ordnance handling. Function performed by air detachment personnel.				
		IV(L) - Plan and train.				

		CG 47 CLASS	I	III	IV	v
AMW 20	REPAIR O	WN UNIT'S AMW EQUIPMENT.	L	F	F	F
		NOTE: During condition III, full capability provided by on-call/off- watch personnel				
		<pre>I(L) - Emergency repairs to equipment critical to ship's mission. All critical combat system spaces manned with at least one technician in each space.</pre>				
AMW 43		CASUALTY CONTROL PROCEDURES TO /RESTORE OWN UNIT'S AMW CAPABILITIES.	L	L	L	L
		<pre>I(L) - Emergency repairs to equipment critical to ship's mission. All critical combat system spaces manned with at least one technician in each space.</pre>				
		III, IV(L) - Man CSOSS watch organization with CSOOW/combat systems maintenance supervisor and electronics support supervisor.				
		V(L) - Plan and train.				
ANTISU	JBMARINE	V(L) - Plan and train. WARFARE (ASW)				
ANTISU ASW 1	PROVIDE 2					
	PROVIDE 2	WARFARE (ASW) ASW DEFENSE FOR SURFACE FORCES,	F	F	L	L
	PROVIDE A	WARFARE (ASW) ASW DEFENSE FOR SURFACE FORCES, ND UNITS. Defend a convoy (military or	F	F	L	L
	PROVIDE A	WARFARE (ASW) ASW DEFENSE FOR SURFACE FORCES, ND UNITS. Defend a convoy (military or mercantile). IV, V(L) - Plan and train. Defend an SG or TF.	F	F	L	L
	PROVIDE A GROUPS A ASW 1.1 ASW 1.2	WARFARE (ASW) ASW DEFENSE FOR SURFACE FORCES, ND UNITS. Defend a convoy (military or mercantile). IV, V(L) - Plan and train. Defend an SG or TF. IV, V(L) - Plan and train.	F	F	L	L
	PROVIDE A	WARFARE (ASW) ASW DEFENSE FOR SURFACE FORCES, ND UNITS. Defend a convoy (military or mercantile). IV, V(L) - Plan and train. Defend an SG or TF.		FF	L	
	PROVIDE A GROUPS A ASW 1.1 ASW 1.2	WARFARE (ASW) ASW DEFENSE FOR SURFACE FORCES, ND UNITS. Defend a convoy (military or mercantile). IV, V(L) - Plan and train. Defend an SG or TF. IV, V(L) - Plan and train. Defend amphibious forces or an URG.	F	F	L	L
	PROVIDE A GROUPS A ASW 1.1 ASW 1.2 ASW 1.3	WARFARE (ASW) ASW DEFENSE FOR SURFACE FORCES, ND UNITS. Defend a convoy (military or mercantile). IV, V(L) - Plan and train. Defend an SG or TF. IV, V(L) - Plan and train. Defend amphibious forces or an URG. IV, V(L) - Plan and train. Operate independently as a search and	F	F	L	L
	PROVIDE A GROUPS A ASW 1.1 ASW 1.2 ASW 1.3	<pre>WARFARE (ASW) ASW DEFENSE FOR SURFACE FORCES, ND UNITS. Defend a convoy (military or mercantile). IV, V(L) - Plan and train. Defend an SG or TF. IV, V(L) - Plan and train. Defend amphibious forces or an URG. IV, V(L) - Plan and train. Operate independently as a search and attack unit (SAU).</pre>	F	F	L	L

		CG 47 CLASS	I	III	IV	v
	ASW 1.8	Coordinate water space management for group, naval/joint/combined forces and supporting submarines.	F	F	L	L
		IV, V(L) - Plan and train.				
ASW 2	PROVIDE	ASW DEFENSE OF A GEOGRAPHIC AREA.				
	ASW 2.1	Operate as an open ocean or chokepoint ASW search/barrier unit.	F/E	F/E	L	L
		IV, V(L) - Plan and train.				
	ASW 2.3	Operate as an assigned AO ASW defense barrier unit.	F	F	L	L
		IV, V(L) - Plan and train.				
	ASW 2.4	Defend a group or groups operating in a fixed geographic area (e.g., assigned AO).	F	F	L	L
		IV, V(L) - Plan and train.				
	ASW 2.5	Sanitize an area of threat submarines in preparation for use by a surface force.	F	F	L	L
		IV, V(L) - Plan and train.				
	ASW 2.6	Plan/direct ASW defense of a geographic area (e.g., assigned AO).	F	F	L	L
		IV, V(L) - Plan and train.				
	ASW 2.7	Plan/direct opposed port breakout or chokepoint transit for groups and naval/joint/combined forces.	F	F	L	L
		IV, V(L) - Plan and train.				
	ASW 2.8	Operate as a littoral water ASW barrier.	F	F	L	L
		IV, V(L) - Plan and train.				
	ASW 2.9	Conduct shallow water ASW operations (less than 100 fathoms).	F	F	L	L
		IV, V(L) - Plan and train.				
ASW 3	CONDUCT	INDEPENDENT ASW OPERATIONS.	F	F	L	L
	ASW 3.1	Support/conduct area search and destroy operations.				
		IV, V(L) - Plan and train.				
			l			

		CG 47 CLASS	I	III	IV	v
	ASW 3.2	Support/conduct vectored intercept operations.	F	F	L	L
		IV, V(L) - Plan and train.				
ASW 4	CONDUCT	AIRBORNE ANTI-SUBMARINE OPERATIONS.				
	ASW 4.7	Plan/direct airborne anti-submarine operations.	F	F	L	L
		IV, V(L) - Plan and train.				
ASW 5	-	FOR AIR OPERATIONS IN SUPPORT OF E ANTISUBMARINE OPERATIONS.				
	ASW 5.1	Launch fixed wing aircraft and/or rotary wing aircraft.	FE	F/E	F/E	
	ASW 5.2	Recover fixed wing aircraft and/or rotary wing aircraft.	FE	F/E	F/E	
	ASW 5.4	Provide conventional ordnance within required aircraft turnaround times.	F/E	F/E	F/E	
		NOTE: Ship's force not certified for aviation ordnance handling. Function performed by air detachment personnel.				
		IV(L) - Plan and train.				
	ASW 5.6	Conduct operations during all EMCON conditions.	F/E	F/E	F/E	
	ASW 5.7	Load/unload ordnance within required aircraft turnaround times.	F/E	F/E	L/E	
		NOTE: Ship's force not certified for load aviation ordnance handling. Function performed by air detachment personnel.				
		IV(L) - Plan and train.				
	ASW 5.8	Control aircraft under all conditions of active jamming.	F	F	F/A	L
		V(L) - Plan and train.				
	ASW 5.13	Render safe hazardous explosive ordnance during flight operations and ordnance loading/unloading evolutions.	F/E	F/E	L/E	
		NOTE: Ship's force not certified for aviation ordnance handling. Function performed by air detachment personnel.				
		IV(L) - Plan and train.				

		CG 47 CLASS	I	III	IV	v
	ASW 5.14	Conduct PRCAs for embarked/controlled fixed wing aircraft or helos under all weather conditions.	F/E	F/E	F/E	
ASW 6		JBMARINES INDEPENDENTLY OR IN ION WITH OTHER FORCES.				
	ASW 6.1	Operate as a member of a multi-ship SAU.	F	F	L	г
		IV, V(L) - Plan and train.				
	ASW 6.2	Operate as a member of a combined surface and aviation SAU.	F	F	L	L
		IV, $V(L)$ - Plan and train.				
	ASW 6.4	Detect, localize and track subsurface contacts with active sonar.	F	F	L	г
		IV, V(L) - Plan and train.				
	ASW 6.5	Detect, localize, classify and track subsurface contacts with passive sonar.	F	F	L	г
		IV, $V(L)$ - Plan and train.				
	ASW 6.6	Detect, localize and track subsurface contacts with active sonobuoys.	F	F	L	L
		IV, $V(L)$ - Plan and train.				
	ASW 6.7	Detect, localize, classify and track subsurface contacts with passive sonobuoys.	F	F	L	L
		IV, V(L) - Plan and train.				
	ASW 6.8	Detect, localize and track subsurface contacts which are at periscope depth visually or with radar.	F	F	F	Г
		III/IV(L) - Visual capability provided by bridge watch team and aft lookout.				
		V(L) - Plan and train.				
	ASW 6.9	Detect, localize, classify and track submarines assisted by real time passive acoustic analysis.	F	F	L	Ч
		IV, $V(L)$ - Plan and train.				
	ASW 6.10	Classify subsurface contacts.	F	F	L	L
		IV, $V(L)$ - Plan and train.				

		CG 47 CLASS	I	III	IV	v
	ASW 6.12	Detect, localize, classify and track subsurface contacts with tactical towed arrays.	F	F	L	L
		NOTE: Target motion analysis (TMA) requires augmentation from off-watch personnel. Only applies to CG's with SQR-19 (tactical towed array sonar).				
		V(L) - Plan and train.				
	ASW 6.14	Detect, identify, classify and track subsurface contacts which are at periscope depth by ESM.	F	F/E	F/E	L
		NOTE: During condition III, EW supervisor (Aegis console operator) and ES operator provide full capability. Location and targeting requires use of crossfixes.				
		IV(L) - ES operator only.				
		V(L) - Plan and train.				
ASW 7	ATTACK SU ARMAMENT.	JBMARINES WITH ANTISUBMARINE				
	ASW 7.2	Attack with conventional anti-submarine rocket.	F	L	L	L
		III(L) - One launcher.				
		IV, V(L) - Plan and train.				
	ASW 7.6	Attack with torpedoes.	F	F	L	L
		NOTE: Full capability for torpedo attack is provided by on-call guided missile with surface vessel torpedo tube loaded and charged.				
		IV, V(L) - Plan and train.				
	ASW 7.8	Attack with surface-launched missiles.	F	L	L	L
		III(L) - One launcher, four illuminators and Aegis combat system manned.				
		IV, V(L) - Plan and train.				

		CG 47 CLASS	I	III	IV	v
	ASW 7.9	Attack with guns.	F	L	L	L
		III(L) - Gun engagements with one of two guns requires manning of GFCS console and EP2 operators.				
		IV, V(L) - Plan and train.				
	ASW 7.11	Attack with conventional air-to-surface ordnance.	F	F	L	L
		NOTE: Direct nonorganic armed helo or fixed wing aircraft.				
		IV, V(L) - Plan and train.				
	ASW 7.12	Plan/direct attack of submarines.	F	F	L	L
		IV, V(L) - Plan and train.				
ASW 8	DISENGAGE SUBMARINE	E, EVADE, AVOID AND DECEIVE ES.				
	ASW 8.1	Employ torpedo countermeasures and evasion techniques, including:	F	F	L	L
		(a) Torpedo countermeasures-towed electronic broadband noise maker.				
		NOTE: Streaming and retrieval of Nixie performed by standing down other condition I watch stations or using off-watch personnel during condition III.				
		IV, V(L) - Plan and train.				
	ASW 8.2	Employ acoustic countermeasures (ACM) against submarines.	F	F	L	L
		IV, V(L) - Plan and train.				
	ASW 8.4	Conduct deception operations in support of ASW operations.	F	F	L	L
		IV, V(L) - Plan and train.				
	ASW 8.5	Plan/direct submarine disengagement, evasion and avoidance by employing torpedo countermeasures, ACM, acoustic counter-countermeasure (ACCM), deception and evasion techniques.	F	F	L	L
		NOTE: ACCM not included.				
		IV, V(L) - Plan and train.				

		CG 47 CLASS	I	III	IV	v
ASW 9	REPAIR OV	VN UNIT'S ASW EQUIPMENT.	F	F	L	L
		NOTE: During condition III, full capability provided by on-call/off- watch personnel.				
		<pre>I(L) - Emergency repairs to equipment critical to ship's mission. All critical combat system spaces manned with at least one technician in each space.</pre>				
ASW 10						
	ASW 10.1	Control fixed wing and/or rotary wing ASW aircraft in conjunction with coordinated search and/or attack operations.	F	F	L	L
		IV, V(L) - Plan and train.				
	ASW 10.2	Control helicopter screen.	F	F	L	L
		IV, V(L) - Plan and train.				
	ASW 10.3	Provide positive and/or advisory control of ASW aircraft.	F	F	L	L
		IV, V(L) - Plan and train.				
	ASW 10.4	Function as maritime patrol aircraft control unit (MPACU).	F	F	F/A	L
		V(L) - Plan and train.				
ASW 12	PERFORM A	ASW BDA.				
	ASW 12.1	Perform ASW BDA.	F	F	L	L
		IV, V(L) - Plan and train.				

	CG 47 CLASS	I	III	IV	v
	CASUALTY CONTROL PROCEDURES TO /RESTORE OWN UNIT'S ASW CAPABILITIES.	L	L	L	L
	<pre>I(L) - Emergency repairs to equipment critical to ship's mission. All critical combat system spaces manned with at least one technician in each space.</pre>				
	III, IV(L) - Man CSOSS watch organization with CSOOW/combat systems maintenance supervisor and electronics support supervisor.				
	V(L) - Plan and train.				
COMMAND, CONTR	ROL AND COMMUNICATIONS (CCC)				
	COMMAND AND CONTROL (C ²) FACILITIES SK ORGANIZATION COMMANDER AND STAFF.				
CCC 1.1	Support (spaces, facilities and equipment only) embarked warfare commander or coordinator (other than own unit commanding officer (CO)).	L	L	L	L
	I, III, IV, V(L) - Accommodations limited to 7 officers and 12 enlisted personnel.				
CCC 1.2	Provide C ² facilities for embarked warfare commander or coordinator (other than own unit CO).	F	F	F	F
	I, III, IV, V(L) - Accommodations limited to 7 officers and 12 enlisted personnel.				
CCC 1.9	Provide a signal/EW coordination center with facilities for operations and intelligence personnel.	F	F	F	F
CCC 1.13	Provide communications support for embarked warfare commander or coordinator.	L	L	L	L
	I, III, IV, V(L) - Facilities shared with ship.				
CCC 1.14	Provide a combat information center (CIC) or combat direction center (CDC) with facilities for a staff watch officer.	L	L	L	L
	I, III, IV, V(L) - Facilities shared with ship.				

		CG 47 CLASS	I	III	IV	v
CCC 2	TASK ORG	TE AND CONTROL THE OPERATIONS OF THE ANIZATION OR FUNCTIONAL FORCE TO T ASSIGNED MISSIONS.				
	CCC 2.1	Coordinate the reconnaissance of multiple surface, subsurface and/or air contacts.	F	F	F/A	L
		V(L) - Plan and train.				
	CCC 2.2	Function as ADC for force or sector.	F	F	L	L
		NOTE: The ADC will assign DCA and AEW aircraft to sectors and DCA stations, coordinate their movement with other friendly aircraft, issue air raid warnings and ensure the proper degree of DCA/missile deployment in defense of the force. TACGRUS or TACRONS, when present, will normally act as ADC for amphibious force or group operations.				
		V(L) - Plan and train.				
	CCC 2.3	<pre>Function as ASW commander for force or sector. I, III(L) - Can accomplish only for short periods of time if assigned other command/coordination responsibilities. IV, V(L) - Plan and train.</pre>	L	L/A	L	L
	CCC 2.4	Function as SAU or SAG commander.	F	F	L	L
		IV, $V(L)$ - Plan and train.	Ľ		ш	Ц
	CCC 2.5	Operate as contact area commander to coordinate multi-type search and attack operations.	F	F	L	L
		IV, V(L) - Plan and train.				
	CCC 2.6	<pre>Function as force or sector officer in tactical command (OTC)/composite warfare commanders (or alternate) to coordinate and control SG/TF operations. I, III, IV(L) - Can accomplish only for short periods of time if assigned other command/coordination responsibilities. IV, V(L) - Plan and train.</pre>	F	F	L	L

	CG 47 CLASS	I	III	IV	v
CCC 2.8	Function as on-scene commander for a search and rescue (SAR) operation.	F	F/A	F/A	Г
	V(L) - Plan and train.				
CCC 2.11	Control close air support aircraft in support of amphibious operations in coordination with other supporting arms. NOTE: Capability provided by AIC and ASAC. During close air support operations, other air control capabilities are degraded or non- existent.	F	F	L	L
	IV, V(L) - Plan and train.				
CCC 2.12	Coordinate and control air SAR operations in the assigned AO. NOTE: Capability provided by AIC and ASAC. During SAR operations, other air control capabilities are degraded or non-existent. IV, V(L) - Plan and train.	F	F	L	L
CCC 2.15	Function as one or more of the following coordinators for force or sector.	L	L	L	L
	 (a) Air resourse element coordinator. (b) Light airborne multipurpose system (LAMPS) element coordinator. (d) Screen coordinator. (e) Electronic warfare coordinator. (f) Force air track coordinator. (g) Force surface track coordinator. (h) Force track coordinator. (j) Force over the horizon (OTH) track coordinator. (l) Alternate information warfare commander. (zz) Other: launch area coordinator; BMDC. 				
	I, III, IV(L) - Unable to perform all functions simultaneously. V(L) - Plan and train.				
CCC 2.16	Assist in the planning of AW, SUW and ASW for the coordination of air operations in the assigned AO.	F	F	F	F

	CG 47 CLASS	I	III	IV	v
CCC 2.18	Function as an SUW commander for force or sector.	F	F	L	L
	NOTE: Capable of functioning as SUW for a limited duration.				
	IV, V(L) - Plan and train.				
CCC 2.21	Function as strike warfare commander for group, naval/joint/combined force or sector.	L	L	L	L
	I, III(L) - Can accomplish only for short periods of time if assigned other command/coordination responsibilities.				
	IV, V(L) - Plan and train.				
CCC 2.22	Function as information operations commander for SG, naval/joint/combined force or sector.	L	L/A	L	L
	I, III, IV(L) - Can accomplish only for short periods of time if assigned other command/coordination responsibilities.				
	V(L) - Plan and train.				
CCC 2.23	Function as maritime interception commander for group, naval/ joint/combined force or sector.	L	L/A	Г	L
	I, III, IV(L) - Can accomplish only for short periods of time if assigned other command/coordination responsibilities.				
	V(L) - Plan and train.				
CCC 3 PROVIDE C	OWN UNIT'S C ² FUNCTIONS.				
CCC 3.1	Maintain a CIC or CDC capable of collecting, processing, displaying, evaluating and disseminating tactical information.	F	F	F	F
CCC 3.3	Provide all personnel services, programs and facilities to safeguard classified material and information.	F	F	F	F
CCC 3.4	Carry out emergency destruction of classified material and equipment rapidly and efficiently.	F	L	г	L
	III, IV, V(L) - Plan and train.				

CCC 3.5Employ identification friend or foe/selective identification feature (IFF/SIF) including secure IFF mode 4.FFFV(L) - Plan and train.V(L) - Plan and train.FFFCCC 3.7Maintain a CIC or CDC capable of supporting a TAO.FFFCCC 3.11Establish voice communications with supported forces. V(L) - Plan and train.FFFCCC 4MAINTAIN NAVY TACTICAL DATA SYSTEM (NTDS) OR DATA LINK CAPABILITY.FFFCCC 4.1Provide link 4A control of airborne DCA. IV, V(L) - Plan and train.FFFCCC 4.3Transmit/receive and support link 11. V(L) - Plan and train.FFFCCC 4.4Receive data link information from airborne ASW aircraft.FFF	L F L
CCC 3.7Maintain a CIC or CDC capable of supporting a TAO.FFFCCC 3.11Establish voice communications with supported forces. V(L) - Plan and train.FFFCCC 4MAINTAIN NAVY TACTICAL DATA SYSTEM (NTDS) OR DATA LINK CAPABILITY.FFFCCC 4.1Provide link 4A control of airborne DCA. IV, V(L) - Plan and train.FFFCCC 4.3Transmit/receive and support link 11. 	
supporting a TAO. Image: constraint of the support	
supported forces. V(L) - Plan and train. CCC 4 MAINTAIN NAVY TACTICAL DATA SYSTEM (NTDS) OR DATA LINK CAPABILITY. F CCC 4.1 Provide link 4A control of airborne DCA. F F F/A IV, V(L) - Plan and train. IV, V(L) - Plan and train. F F F CCC 4.3 Transmit/receive and support link 11. F F F V(L) - Plan and train. CCC 4.4 Receive data link information from F F F	L
CCC 4 MAINTAIN NAVY TACTICAL DATA SYSTEM (NTDS) OR DATA LINK CAPABILITY. Image: Constraint of a constraint of constraint of a constraint of constraint of a constraint of	
DATA LINK CAPABILITY. F	
DCA. IV, V(L) - Plan and train. CCC 4.3 Transmit/receive and support link 11. V(L) - Plan and train. CCC 4.4 Receive data link information from F F F	
CCC 4.3 Transmit/receive and support link 11. F F F F C C C CC 4.4 Receive data link information from F F F F	L
V(L) - Plan and train. CCC 4.4 Receive data link information from F F F	
CCC 4.4 Receive data link information from F F F	L
	L
V(L) - Plan and train.	
CCC 4.5 Receive and process data link F F F F r r r r r r r r r r	L
V(L) - Plan and train.	
CCC 4.6 Receive and process data link F F F information from high frequency (HF) systems.	L
V(L) - Plan and train.	
CCC 4.8 Provide Link 16 Joint Tactical F F F Information Direction System (JTIDS) control of airborne DCA.	L
V(L) - Plan and train.	
CCC 4.9 Transmit/receive and support link 16 F F F i f identification circuits.	L
V(L) - Plan and train.	

		CG 47 CLASS	I	III	IV	v
	CCC 4.10	Transmit/receive and correlate targeting information with link 4A.	F	F	F/A	L
		V(L) - Plan and train.				
	CCC 4.11	Receive data link tracks from airborne AW aircraft.	F	F	F	L
		V(L) - Plan and train.				
	CCC 4.12	Manage, coordinate and direct air assets (air wing, group or joint aircraft) in SUW/STW using data links.	F	F	F/A	L
_		V(L) - Plan and train.				
	CCC 4.13	Transmit/receive data via Global Command and Control Systems-Maritime (GCCS-M).	F	F	F	L
		V(L) - Plan and train.				
CCC 6	PROVIDE (COMMUNICATIONS FOR OWN UNIT.				
	CCC 6.1	Maintain tactical voice communications.	F	F	F	L/A
		V(L) - Communications on harbor common and other voice circuits as directed.				
	CCC 6.2	Maintain visual communications.	L	L	L	L/A
		I(L) - Work one contact.				
		III, IV(L) - Initial limited response to visual signal provided by bridge area watch team. Senior signal proficient Sailor on-call.				
		V(L) - Work one contact for administrative traffic.				
	CCC 6.3	Maintain multichannel cryptographically covered teletype/data receive circuits.	F	F	F	
	CCC 6.5	Maintain full duplex cryptographically covered HF teletype/data circuits.	F	F	F	F/A
	CCC 6.6	Process messages.	F	F	ĥ	F
	CCC 6.7	Maintain underwater communications.	F	F	F	
	CCC 6.8	Maintain automatic relay communications.	F	F	F	F/A
	CCC 6.10	Maintain voice/teletype/computer data cryptographically covered SATCOM circuits.	F	F	F	F/A

		CG 47 CLASS	I	III	IV	v
	CCC 6.12	Maintain internal communications systems.	F	F	F	F
	CCC 6.13	Maintain capability for low probability of intercept (LPI) HF communications.	F	F	F	F
	CCC 6.14	Maintain capability for LPI SATCOMs.	F	F	F	F/A
	CCC 6.15	Maintain frequency database.	F	F	F	F/A
	CCC 6.19	Provide tactical, secure voice or data communications.	F	F	ĥ	F/A
	CCC 6.20	Provide internal Ship Signal Exploitation System (SSES) communications system.	F	F	Εų	F/A
	CCC 6.24	Maintain common user digital information exchange system (CUDIXS)/Naval Modular Automated Communications Subsystem (NAVMACS) communications.	F	F	F	F/A
CCC 9	RELAY CO	MMUNICATIONS.				
	CCC 9.1	Relay visual communications.	F	F	F	F/A
		I(L) - Work one contact.				
		III, IV(L) - Initial limited response to visual signal provided by bridge area watch team. Senior signal proficient Sailor on-call.				
		V(L) - Work one contact for administrative traffic.				
	CCC 9.2	Relay acoustic communications.	F	F	F	F/A
		I(L) - Work one contact.				
		III, IV(L) - Initial limited response to visual signal provided by bridge area watch team. Senior signal proficient Sailor on-call.				
		V(L) - Work one contact for administrative traffic.				
	CCC 9.3	Relay electronic communications.	L	L	L	L/A
		V(L) - Capability limited to single point-to-point.				
CCC 11	CONDUCT	AIRCRAFT CONTROL FUNCTIONS.				
	CCC 11.1	Act as MPACU.	F	F	F	L/A
	CCC 11.2	Act as air raid reporting control ship.	F	F	F	L

		CG 47 CLASS	I	III	IV	v
CCC	C 11.3	ACU for AW, ASW, SUW and/or STW.	F	F	L	L
CCC	C 11.4	Act as air defense identification zone/strike support ship.	F	F	L	L
CCC	C 11.5	Act as NTDS link 11 net control ship/station.	F	F	L	L
CCC 19 REI	PAIR OW	N UNITS CCC EQUIPMENT.	L	F	F	F
		<pre>I(L) - Emergency repairs to equipment critical to ship's mission. All critical combat system spaces manned with at least one technician in each space.</pre>				
		NOTE: During condition III, full capability provided by on-call/off- watch personnel.				
		CASUALTY CONTROL PROCEDURES TO /RESTORE OWN UNIT'S CCC CAPABILITIES.	L	L	г	L
		<pre>I(L) - Emergency repairs to equipment critical to ship's mission. All critical combat system spaces manned with at least one technician in each space.</pre>				
		<pre>III, (L) - Man CSOSS watch organization with CSOOW/combat systems maintenance supervisor and electronics support supervisor.</pre>				
		V(L) - Plan and train.				
CCC 21 PE	RFORM C	OOPERATIVE ENGAGEMENT.				
CCC	21.1	Plan cooperative engagement.	F	F	L	L
		NOTE: Applicable in those ships with CEC installed.				
		IV, V(L) - Plan and train.				
CCC	C 21.2	Direct cooperative engagement.	F	F	L	L
		NOTE: Applicable in those ships with CEC installed.				
		V(L) - Plan and train.				

CG 47 CLASS	I	III	IV	v
CCC 21.3 Participate in cooperative engagement.	F	F	L	L
NOTE: Applicable in those ships with CEC installed.				
IV, V(L) - Plan and train.				
FORCE HEALTH PROTECTION				
FHP 23 PROVIDE MEDICAL CARE TO ASSIGNED AND EMBARKED PERSONNEL.				
FHP 23.1 Conduct sick call.	F	F	F	
FHP 23.3 Conduct lab diagnostic services requiring the following personnel:	L	L	L	L
(a) Hospital corpsman.				
I, III, IV(L) - Minor services within independent duty corpsman skill level and authorized medical allowance list (AMAL) limits.				
V(L) - Transfer samples to and/or use a shore laboratory.				
FHP 23.4 Conduct basic ward care.	L	L	L	L
I, III, IV(L) - for use in emergency cases where medical evacuation (MEDEVAC) is not possible or where return to duty can be expected in a short time.				
FHP 23.5 Conduct sanitation and safety inspections.	F	F	F	
FHP 23.6 Conduct occupational health/safety and preventive medical programs and training using the following personnel: (a) Hospital corpsman.	F	F	ų	
FHP 23.8 Conduct pharmacy services requiring the	F	F	F	
following personnel:	£	r	r	
(a) Hospital corpsman.				

	CG 47 CLASS	I	III	IV	v
FHP 23.9	Conduct associated administrative maintenance service.	F	F	F	
	(a) Maintain adequate medical supplies for appropriate level health care.				
	(c) Provide patient/casualty administrative services.				
	(d) Perform routine medical administrative services.				
FHP 23.11	Conduct ocular diagnostic and therapeutic services requiring the following personnel (choose as applicable):	L	L	L	
	(a) Hospital corpsman.				
	I, III, IV(L) - Minor services within independent duty corpsman skill level and AMAL limits.				
FHP 23.15	Conduct disease and vector control planning and operations.		L	L	L
	III, IV(L) - Minor services within independent duty corpsman skill level and AMAL limits.				
	V(L) - Assistance provided by shore facilities.				
FHP 23.17	Identify, equip and maintain suitable spaces to provide medical care.	F	F	F	F
FHP 23.18	Identify, equip and maintain adequate storage spaces for medical equipment and medical supplies.	F	F	F	F
FHP 23.19	Provide medical care, triage and resuscitation commensurate with health care provider credentials using the following personnel:	F	F	н	н
	(a) Independent duty corpsman.				
FHP 23.20	Provide obstetrics and gynecological medical care commensurate with health care provider credentials using the following personnel:		F	F	F
	(a) Independent duty hospital corpsman responsibilities.				
FHP 24 PROVIDE F	IRST AID ASSISTANCE.				

		CG 47 CLASS	I	III	IV	v
	FHP 24.1	Identify, equip and maintain appropriate first aid spaces.	F	F	F	F
	FHP 24.2	Train assigned and embarked personnel in first aid, self and buddy aid procedures.		F	F	F
	FHP 24.3	Train stretcher-bearers.	F	F	F	F
FHP 25	PROVIDE T	RIAGE OF CASUALTIES/PATIENTS.				
	FHP 25.1	Identify, equip and maintain suitable triage spaces.	F	F	F	F
	FHP 25.2	Train assigned and embarked personnel in triage care.		F	F	F
	FHP 25.4	Train designated non-medical personnel to assist in triage management care for chemical biological and radiation (CBR) contamination casualties.		F	F	F
	FHP 25.5	Train designated non-medical personnel in CBR casualty decontamination procedures.	F	F	F	F
	FHP 25.7	<pre>Provide medical treatment for chemical biological radiological casualties. I, III, IV(L) - Emergency cases where MEDEVAC is not possible or where return to duty can be expected in a short time. V(L) - Plan and train.</pre>	L	L	Ч	L
FHP 26		MEDICAL AND SURGICAL TREATMENT FOR ES/PATIENTS.				
	FHP 26.1	Identify, equip and maintain suitable resuscitation spaces.		F	F	F
	FHP 26.2	Train assigned and embarked personnel in resuscitation.	F	F	F	F
	FHP 26.5	Identify, equip and maintain suitable spaces for emergency minor surgery.	F	F	F	F
FHP 27		MEDICAL, SURGICAL, POST-OPERATIVE AND CARE FOR CASUALTIES/PATIENTS.	F	F	F	F

		CG 47 CLASS	I	III	IV	v
	FHP 27.1	Provide hospital beds (choose as applicable):	L	L	L	
		(b)Ward.				
		I, III, IV(L) - For use in emergency cases where MEDEVAC is not possible or where return to duty can be expected short time.				
	FHP 27.4	Provide suitable care for the dead.		L	L	
		III, IV(L) - Temporary storage.				
FHP 29	PROVIDE	ROUTINE AND EMERGENCY DENTAL CARE.				
	FHP 29.1	Conduct dental sick call.		L	L	L
		III, IV(L) - Provide examinations and treatment for minor dental problems as a part of routine sick call.				
		V(L) - Conduct initial examination and refer patients to a dentist/dental clinic.				
FHP 30	PROVIDE AND PATI	DEFINITIVE DENTAL CARE FOR CASUALTIES LENTS.				
	FHP 30.1	Provide restoration treatments and minor oral surgery including tooth extraction.	L	г	Ц	L
		I(L) - Emergency stabilization.				
		III, $IV(L)$ - Minor treatment and emergency tooth extraction.				
_		V(L) - Conduct initial examination and refer patients to dentist/dental clinic.				
FLEET	SUPPORT	OPERATIONS				
FSO 1		AND OVERHAUL SHIPS, AIRCRAFT AND TED EQUIPMENT.				
	FSO 1.4	Provide inspection, test, calibration and repair services for:		L	L	L
		(k) Test measurement and diagnostic equipment.				
		III, IV, V(L) - Requirement applies to own ship's equipment only.				
FSO 3	PROVIDE	SUPPORT SERVICES TO OTHER UNITS.				

		CG 47 CLASS	I	III	IV	v
	FSO 3.3	Support aircraft (when assigned).		F	F	
		NOTE: Nonorganic.				
FSO 4	CONDUCT	IN-FLIGHT REFUELING.				
	FSO 4.1	Provide day/night in-flight refueling for helicopters.	F/E	F/E	/FE	
FSO 5	CONDUCT OPERATIO	TOWING/SEARCH/SALVAGE/RESCUE DNS.				
	FSO 5.1	Conduct towing operations.	F/E	F/E	F/E	
		NOTE: Conduct towing operations by using off watch personnel or stand down other non-essential functions.				
FSO 6	•	CONDUCT SAR OPERATIONS IN A NONCOMBAT ENVIRONMENT.				
	FSO 6.1	Support/conduct combat/noncombat SAR operations by fixed or rotary wing aircraft.	F/E	F/E	F/E	
	FSO 6.2	Conduct combat/noncombat SAR operations by surface ships.	F	F	F	
	FSO 6.4	Recover man overboard.	F/E	F/E	F/E	
		NOTE: During condition I, search and recovery requires augmentation by searching other battle stations. During condition III, search and recovery requires augmentation from off-watch personnel.				
	FSO 6.5	Support/perform plane guard/lifeguard functions.	F/E	F/E	F/E	
		NOTE: During condition I, search and recovery requires augmentation by searching other battle stations. During condition III, search and recovery requires augmentation from off-watch personnel.				
	FSO 6.6	Conduct SAR operations (including operations involving submarine disasters/rescues).	F/E	F/E	F/E	
		NOTE: During condition I, search and recovery requires augmentation by searching other battle stations. During condition III, search and recovery requires augmentation from off-watch personnel.				

		CG 47 CLASS	I	III	IV	v
	FSO 6.7	Conduct general surveillance.	F	F	F	
	FSO 6.8	Acquire and display distress data.	F	F	F	
	FSO 6.9	Report situation assessment.	F	F	F	
	FSO 6.10	Coordinate SAR operations.	F	F	F	
	FSO 6.11	Conduct multi-unit SAR operations.	F	F	F	
FSO 20	PROVIDE	FLEET TRAINING SERVICES.				
	FSO 20.1	Act as target for submarines.			F	
	FSO 20.5	Act as school ship for gunnery training.			F/A	F/A
	FSO 20.6	Act as delivery or receiving ship for underway replenishment training.			F/E	
	FSO 20.8	Recover exercise torpedoes/drones.			F/E	
	FSO 20.67	Act as school ship for ASW training.			F/A	F/A
	FSO 20.68	Act as school ship for engineering training.			F/A	F/A
FSO 51	REPAIR C	WN UNIT'S FSO-RELATED EQUIPMENT.	L	F	F	F
FSO 55		READINESS BY PROVIDING FOR TRAINING NIT'S PERSONNEL.		F	F	F
INTELI	LIGENCE	OPERATIONS (INT)				
INT 1						
	SUPPORT/	CONDUCT INTELLIGENCE COLLECTION.				
	SUPPORT/ INT 1.2	CONDUCT INTELLIGENCE COLLECTION. Support/conduct acoustic intelligence information collection.	F	F	F	L
		Support/conduct acoustic intelligence	F	F	F	L
	INT 1.2	Support/conduct acoustic intelligence information collection. Support/conduct imagery intelligence information collection at short and long range utilizing organic/non- organic, or assigned imagery sensors			_	
	INT 1.2 INT 1.3	Support/conduct acoustic intelligence information collection. Support/conduct imagery intelligence information collection at short and long range utilizing organic/non- organic, or assigned imagery sensors and onboard imagery processing systems. Collect signals intelligence information, including communications intelligence and electronic	F	F	F	L
	INT 1.2 INT 1.3 INT 1.9 INT 1.11	Support/conduct acoustic intelligence information collection. Support/conduct imagery intelligence information collection at short and long range utilizing organic/non- organic, or assigned imagery sensors and onboard imagery processing systems. Collect signals intelligence information, including communications intelligence and electronic intelligence. Maintain radar scope photography	F	F	F	L
	INT 1.2 INT 1.3 INT 1.9 INT 1.11	<pre>Support/conduct acoustic intelligence information collection. Support/conduct imagery intelligence information collection at short and long range utilizing organic/non- organic, or assigned imagery sensors and onboard imagery processing systems. Collect signals intelligence information, including communications intelligence and electronic intelligence. Maintain radar scope photography capability.</pre>	F	F	F	L

F	L F
F	F
F	F
F	L
F	L
F	L
F	L
F	L
F	L
F	L
	F F F F

CG 47 CLASS	I	III	IV	v
<pre>INT 6.7 Recognize by sight friendly and enemy aircraft, ships, submarines, and potential naval fire support targets which may be encountered in the expected operating areas. III, IV(L) - Capability provided by bridge watch team and aft lookout. V(L) - Plan and train.</pre>	F	L	L	L
INT 17 REPAIR OWN UNITS INTELLIGENCE-RELATED	L	F	F	F
EQUIPMENT.				
NOTE: During condition III, full capability provided by on-call/off- watch personnel.				
<pre>I(L) - Emergency repairs to equipment critical to ship's mission. All critical combat system spaces manned with at least one technician in each space.</pre>				
INT 19 CONDUCT CASUALTY CONTROL PROCEDURES TO MAINTAIN/RESTORE OWN UNIT'S INT CAPABILITIES.	L	L	L	L
<pre>I(L) - Emergency repairs to equipment critical to ship's mission. All critical combat system spaces manned with at least one technician in each space.</pre>				
<pre>III, (L) - Man CSOSS watch organization with CSOOW/combat systems maintenance supervisor and electronics support supervisor.</pre>				
V(L) - Plan and train.				
INFORMATION OPERATIONS (IO)				
IO 1 CONDUCT ELECTRONIC WARFARE SUPPORT (ES)				
IO 1.1 Search for and intercept electromagnetic and directed energy signals and emissions.	F	F	L	L
IV(L) - ES operator only.				
V(L) - Plan and train.				

	CG 47 CLASS	I	III	IV	v
IO 1.2	Identify C ² and weapons systems' signals.	F	F	L	L
	IV(L) - ES operator only.				
	V(L) - Plan and train.				
IO 1.3	Identify threat platforms' communications and weapons signal sources.	F	F	L	L
	IV(L) - ES operator only.				
	V(L) - Plan and train.				
IO 1.4	Provide location or targeting information of threat weapons/C ² / platforms/signal sources.	F	F	L	L
	IV(L) - ES operator only.				
	V(L) - Plan and train.				
IO 1.5	Provide timely threat alert for actions involving electronic attack (EA), electronic protect (EP), EMCON, avoidance, deception and targeting.	F	F	L	L
	IV(L) - ES operator only.				
	V(L) - Plan and train.				
IO 1.6	Conduct ES for self-defense.	F	F	L	L
	IV(L) - ES operator only.				
IO 1.8	Identify and coordinate tactical IO information requirements and disseminate information derived from ES and other sources to composite warfare commander, warfare commanders and naval/combined/joint forces. IV(L) - ES operator only.	F	F	Ц	L
	V(L) - Plan and train.				
IO 2 CONDUCT	EA OPERATIONS.				
IO 2.2	Conduct electronic jamming of target acquisition/target tracking/fire control/missile seeker radars.	F	F	L	L
	IV(L) - ES operator only.				
	V(L) - Plan and train.				

	CG 47 CLASS	I	III	IV	v
IO 2.3	Conduct electronic jamming of communications/data link/ identification systems.	F	F	L	L
	IV(L) - ES operator only.				
	V(L) - Plan and train.				
IO 2.5	Conduct electronic deception of early warning/air search radars.	F	F	L	L
	IV(L) - ES operator only.				
	V(L) - Plan and train.				
IO 2.6	Conduct electronic deception of surface search radars.	F	F	L	L
	IV(L) - ES operator only.				
	V(L) - Plan and train.				
IO 2.7	Conduct electronic deception of target acquisition/target tracking/fire control/missile seeker radars.	F	F	Ч	L
	IV(L) - ES operator only.				
	V(L) - Plan and train.				
IO 2.8	Conduct electronic deception of communication/data link systems.	F	F	L	L
	IV(L) - ES operator only.				
	V(L) - Plan and train.				
IO 3 CONDUCT	EP OPERATIONS.				
IO 3.1	Detect, identify, and protect against electronic jamming of electromagnetically controlled and/or dependent systems.	F	F	L	L
	IV(L) - ES operator only.				
	V(L) - Plan and train.				
IO 3.2	Detect, identify and protect against electronic deception of electromagnetically controlled and/or dependent systems.	F	F	L	L
	IV(L) - ES operator only.				
	V(L) - Plan and train.				

		CG 47 CLASS	I	III	IV	v
IO 4		IMPLEMENT OPERATIONS SECURITY MEASURES.				
	IO 4.1	Implement appropriate/directed electromagnetic/acoustic EMCON condition.	F	F	F	F
	IO 4.2	Transition rapidly from one EMCON condition to another. V(L) - Plan and train.	F	F	F	F
	IO 4.3	Monitor own unit compliance with EMCON condition in effect. V(L) - Plan and train.	F	F	F	L
	IO 4.4	Monitor TF/TG compliance with EMCON condition in effect. IV(L) - ES operator only. V(L) - Plan and train.	F	F	L	L
	IO 4.9	Manage electromagnetic/acoustic and/or other emissions to minimize mutual interference among friendly systems. V(L) - Plan and train.	F	F	F	L
	IO 4.11	Plan, coordinate and control implementation of OPSEC measures. V(L) - Plan and train.	F	F	F	L
	IO 4.12	Execute OPSEC measures. V(L) - Plan and train.	F	F	F	L
IO 5	WITH OTH	COORDINATED INFORMATION OPERATIONS ER FORCES IN SUPPORT OF A JOINT TASK TF)/GROUP.				
	IO 5.2	Conduct coordinated IO with other forces in support of a JTF/group/SAG or naval/joint/combined forces.	F	F	L	L
		IV(L) - ES operator only. V (L) - Plan and train.				
IO 6		CONDUCT COUNTER-SURVEILLANCE, TARGETING AND MILDEC OPERATIONS.				
	IO 6.2	Conduct counter-targeting against air attack.	F	F	F/A	L
		V(L) - Plan and train.				

	CG 47 CLASS	I	III	IV	v
IO 6.3	Conduct counter-targeting against subsurface attack.	F	F	F/A	L
	V(L) - Plan and train.				
IO 6.4	Conduct counter-targeting against surface attack.	F	F	F/A	L
	V(L) - Plan and train.				
IO 6.7	Conduct naval operational deception operations using tactics, operations, exercises or physical means.	F	F/A	F/A	L
	V(L) - Plan and train.				
IO 6.8	Relocated to IO 25.5.	F	F	F	L
IO 14 REPAIR	OWN UNIT'S IO EQUIPMENT.	L	F	F	F
	<pre>I(L) - Emergency repairs to equipment critical to ship's mission. All critical combat system spaces manned with at least one technician in each space.</pre>				
	NOTE: During condition III, full capability provided by on-call/off- watch personnel.				
	CASUALTY CONTROL PROCEDURES TO N/RESTORE OWN UNIT'S IO CAPABILITIES.	L	L	L	L
	<pre>I(L) - Emergency repairs to equipment critical to ship's mission. All critical combat system spaces manned with at least one technician in each space.</pre>				
	<pre>III, (L) - Man CSOSS watch organization with CSOOW/combat systems maintenance supervisor and electronics support supervisor.</pre>				
	V(L) - Plan and train.				
IO 25 MILITARY	DECEPTION (MILDEC)				
IO 25.5	Execute military tactical deception operations using technical means (electronic, acoustic, visual and electro/optical).				
	V(L) - Plan and train.				
LOGISTICS (LOG)					

		CG 47 CLASS	I	III	IV	v
LOG 1	CONDUCT	UNDERWAY REPLENISHMENT.				
	LOG 1.12	Replenish other units underway with limited fuel, provisions, munitions, potable and feed water.		F/E	F/E	L
		NOTE: As needed on an infrequent basis.				
		V(L) - Plan and train.				
MINE WA	ARFARE (MI	W)				
MIW 4 CONDUCT MINE COUNTERMEASURES (MCM).						
	MIW 4.1	Detect, classify and plot sea mines.	L	L	L	L
		I, III(L) - Visually or using installed sonar, detect mines for self-defense mine avoidance.				
		IV, V(L) - Plan and train.				
MIW 6	MIW 6 CONDUCT MAGNETIC SILENCING (DEGAUSSING, DEPERMING, ETC.).					
	MIW 6.7	Maintain magnetic signature limits.	F	F	F	F
	MIW 6.8	Maintain own unit's degaussing readiness.	F	F	F	F
MIW 13	REPAIR O	WN UNIT'S MIW EQUIPMENT.	L	F	F	F
		NOTE: During condition III, full capability provided by on-call/off- watch personnel.				
		<pre>I(L) - Emergency repairs to equipment critical to ship's mission. All critical combat system spaces manned with at least one technician in each space.</pre>				
MOBILI	TTY (MOB))				
MOB 1	OPERATE CAPABILI	SHIP'S PROPULSION PLANT TO DESIGNED TY.				
	MOB 1.1	Operate ship's propulsion plant at full power.	L	F	F	F
	MOB 1.2	Operate ship's propulsion plant with split plant operations.	F	F	F	
	MOB 1.5	Operate at sustained SG/SAG/URG/amphibious force speeds.	F	F	F	

		CG 47 CLASS	I	III	IV	v
	MOB 1.6	Maintain necessary machinery redundancy to enhance survival in high threat areas.	F	F	F	F
	MOB 1.7	Transit at high speed.	F	F	F	
MOB 3	PREVENT	AND CONTROL DAMAGE.				
	MOB 3.1	Control fire, flooding, electrical, structural, propulsion and hull/airframe casualties.	F	F/E	F/E	F/E
	MOB 3.2	Counter and control CBR contaminants/agents.	F	F/E	F/E	F/E
	MOB 3.3	Maintain security against unfriendly acts.	F	F	F	F
	MOB 3.5	Provide damage control security/surveillance.	F	F	F	F
	MOB 3.8	Provide emergency breathing devices per ship's allowance.	F	F	F	F
MOB 5	MANEUVER	IN FORMATION.	F	F	F	
		NOTE: Capability supported by reduced bridge watch team (OOD, JOOD, and combined QMOW/BMOW) and unmanned forward lookouts.				
MOB 6	REFUEL]	IN THE AIR.				
	MOB 6.3	Deliver fuel in day/night ship-to-air refueling.	F/E	F/E	F/E	
		NOTE: Capability supported by reduced bridge watch team officer of the deck, junior officer of the deck and quartermaster of the watch/boatswain's mate of the watch officer of the deck, junior officer of the deck, and combined quartermaster of the watch/boatswain mate of the watch and unmanned forward lookouts.				
MOB 7		SEAMANSHIP, AIRMANSHIP AND NAVIGATION				
	TASKS .					
	MOB 7.1	Navigate under all conditions of geographic location, weather and visibility.	F	F/E	F/E	
	MOB 7.2	Conduct precision anchoring.	F/E	F/E	F/E	
		NOTE: During condition III, full capability provided by on-call/off- watch personnel.				

		CG 47 CLASS	I	III	IV	v
	MOB 7.3	Get underway, moor, anchor and sortie with duty section in a safe manner.				L/E
		V(L) - Deployed, duty section fully capable. Not deployed, recall of personnel is required.				
	MOB 7.5	Utilize programmed evasive steering.	F	F	L	L
		V(L) - Plan and train.				
	MOB 7.6	Abandon/scuttle ship rapidly.	F	L	L	г
		III, IV, V(L) - Plan and train.				
	MOB 7.7	Provide life boat/raft capacity per unit's allowance.	F	F	F	F
	MOB 7.8	Tow or be towed (towing engine not required).	F/E	F/E	F/E	
		NOTE: I(L) - Requires securing personnel from other battle stations.				
	MOB 7.9	Operate day and night and under all weather conditions.	F	F	F	
	MOB 7.10	Conduct undetected transits.	F	F	F	
	MOB 7.15	Operate in a chemically contaminated environment.	F	L	L	г
		III, IV, V(L) - Plan and train.				
	MOB 7.16	Recover man overboard (shipboard, boat or helicopter).	F/E	F/E	F/E	F
		NOTE: During condition I, requires augmentation by securing other battle stations. During condition III, requires augmentation from off-watch personnel.				
MOB 10	REPLENISE	I AT SEA.				
	MOB 10.1	Receive vertical replenishment.		F/E	F/E	
	MOB 10.2	Receive fuel while underway (alongside method).		F/E	F/E	
	MOB 10.3	Receive munitions and provisions while underway.		F/E	F/E	
	MOB 10.4	Receive potable and/or feed water while underway.		F/E	F/E	

		CG 47 CLASS	I	III	IV	v
	MOB 10.5	Receive carrier onboard delivery/vertical onboard delivery (VOD) aircraft.		F/E	F/E	
		NOTE: VOD only.				
	MOB 10.6	Receive fuel while underway (astern method).		F/E	F/E	
MOB 12	MAINTAIN CREW.	THE HEALTH AND WELL BEING OF THE				
	MOB 12.1	Ensure all phases of food service operations are conducted consistent with approved sanitary procedures and standards.	L	F	F	F
		I(L) - Battle messing. Requires securing food distribution personnel from condition I stations at CO's discretion.				
	MOB 12.2	Ensure the operation of the potable water system in a manner consistent with approved sanitary procedures and standards.	F	F	F	F
	MOB 12.3	Monitor and/or maintain the environment to ensure the protection of personnel from overexposure to hazardous levels of radiation, temperature, noise, vibration and toxic substances per current instructions.		F	н	щ
	MOB 12.5	Monitor the health and well being of the crew to ensure that habitability is consistent with approved habitability procedures and standards.		F	F	F
	MOB 12.6	Ensure the operation and maintenance of all phases of shipboard environmental protection systems do not create a health hazard and are consistent with other naval directives pertaining to the prevention of pollution of the environment.		F	F	F
	MOB 12.8	Provide individual protective clothing and equipment to sufficiently protect shipboard personnel identified being at risk in a CBR-contaminated environment.	F	L	L	L
		III, IV, V(L) - Plan and train.				

		CG 47 CLASS	I	III	IV	v
	MOB 12.9	Provide individual protective clothing and equipment to sufficiently protect assigned medical personnel aboard a ship at risk in a CBR-contaminated environment.	F	L	L	L
		III, IV, V(L) - Plan and train.				
	MOB 12.12	Provide antidotes to ship's company, which will counteract the effects caused by a CBR-contaminated environment.	F	L	L	L
		III, IV, V(L) - Plan and train.				
	MOB 12.13	Train designated medical supervisors and non-medical personnel to detect CBR-contaminated casualties.		F	F	F
	MOB 12.14	Train designated non-medical personnel to decontaminate CBR casualties.		F	F	F
	MOB 12.15	Identify, supply and maintain decontamination stations.	F	F	F	F
MOB 17 MOB 18	UNIT'S MC	<pre>DRGANIZATIONAL LEVEL REPAIRS TO OWN DB EQUIPMENT. NOTE: During condition III, full capability provided by on-call/off- watch personnel. I(L) - Emergency repairs to equipment critical to ship's mission. May require standing down selected personnel from their condition I stations. CASUALTY CONTROL PROCEDURES TO</pre>	F	F	F	
	MAINTAIN/	(RESTORE OWN UNIT'S MOB CAPABILITIES. NOTE: During condition I, emergency repairs to equipment critical to ship's mission. During conditions III and IV,				
		immediate responses by existing watch standers with complete restoration supported by augmentation from off- watch personnel.				
MISSIC	ONS OF ST	standers with complete restoration supported by augmentation from off- watch personnel.				
MISSIC MOS 1		standers with complete restoration supported by augmentation from off- watch personnel.				
		<pre>standers with complete restoration supported by augmentation from off- watch personnel. ATE (MOS)</pre>	F	F	L	

		CG 47 CLASS	I	III	IV	v
	MOS 1.4	Conduct foreign port calls.				F
	MOS 1.5	Conduct force/unit tours for foreign citizens during port calls.				F/A
	MOS 1.6	Conduct receptions for foreign dignitaries during port calls.				F/A
	MOS 1.7	Provide volunteers for small project assistance during port calls.				F/A
	MOS 1.8	Participate in military exercises with allied nations.		F	F/A	F/A
	MOS 1.9	Participate in military exercises with non-allied nations.		F	F/A	F/A
	MOS 1.10	Participate in or provide participants for foreign/allied commemorative or ceremonial events.			F/E	F/E
	MOS 1.11	Provide lift of opportunity for foreign or national diplomatic material.		L	L	L
		III, IV, V(L) - Small quantities that do not interfere with the regular combat capabilities or logistics load.				
MOS 2	PROVIDE	HUMANITARIAN ASSISTANCE.				
	MOS 2.1	Deliver relief material.		L	L	
		III, IV, V(L) - Small quantities that do not interfere with the regular combat capabilities or logistics load.				
	MOS 2.2	Provide emergency flooding/fire fighting assistance.	L/E	F/E	F/E	F/E
		I(L)- Requires securing personnel from other battle stations.				
	MOS 2.4	Provide disaster assistance and evacuation.	L/E	F/E	F/E	F/E
		I(L) - Requires securing personnel from other battle stations.				
	MOS 2.5	Clear and repair utilities and facilities damaged by natural disaster, fire, and civil disturbance; decontaminate CBR effects.				F/E
	MOS 2.9	Plan, direct and coordinate disaster assistance evacuation.	F	F/A	F/A	F/A
	MOS 2.10	Support/provide for the evacuation of noncombatant personnel in areas of civil or international crisis.	F/E	F/E	F/E	F/E

		CG 47 CLASS	I	III	IV	v
	MOS 2.11	Support/conduct helicopter/boat evacuation of noncombatant personnel as directed by higher authority from areas of civil or international crisis.	F/E	F/E	F/E	F/E
	MOS 2.12	Provide for embarkation, identification and processing of evacuees.	L	F/A	F/A	F/A
		I(L) - Requires securing personnel from other battle stations.				
	MOS 2.13	Provide care, feeding and berthing of evacuees.	L	F/E	F/E	F/E
		I(L) - Requires securing personnel from other battle stations. Battle messing only.				
	MOS 2.14	Provide transportation for evacuees to designated safe havens or onward processing centers.	L/E	F/E	F/E	F/E
		I(L) - Helo transport requires securing personnel from other battle stations.				
	MOS 2.15	Plan/direct the evacuation of non- combat personnel in areas of civil or international crisis in both a permissive and non-permissive environment (including joint/combined operations).	F/E	F/E	F/E	F/E
MOS 3	PERFORM	PEACEKEEPING.				
	MOS 3.1	<pre>Provide C² for a joint/allied peacekeeping force. I, III(L) - Embarked staff detachments share facilities with ship's company. Full, simultaneous composite warfare capabilities may be degraded.</pre>	L	L	L	L
		V(L) - Plan and train.				
	MOS 3.2	Provide logistics support for a joint/allied peacekeeping force.	F/E	F/E	F/E	F/E
	MOS 3.3	Provide direct participation in a joint/allied peacekeeping force within a foreign country/region.	F	F	L	L
		IV, V(L) - Plan and train.				
MOS 4	PERFORM	INTERDICTION.				
	MOS 4.1	Conduct naval blockade.	F	F/A	L	L
		IV, V(L) - Plan and train.				

		CG 47 CLASS	I	III	IV	v
	MOS 4.2	Conduct quarantine operations.	F	F/A	L	L
		IV, V(L) - Plan and train.				
	MOS 4.3	Enforce sanction enforcement operations.	F	F/A	L	L
		IV, V(L) - Plan and train.				
	MOS 4.4	Conduct maritime interception operations (MIO) and/or visit, board, search and seizure (VBSS) operations with naval/combined/joint forces.	L/E	F/E	F/E	L
		NOTE: CG is capable of initial MIO/VBSS operations. However, ship's unable to maintain sustained operations or security team without support of MIW detachment.				
		I(L) - Requires standing down selected watch stations, unless MIO detachment is embarked.				
		IV, V(L) - Plan and train.				
MOS 5	PROVIDE ASSISTAN	FOREIGN INTERNAL DEFENSE (FID) NCE.				
	MOS 5.4	Conduct tactical operations in close cooperation with the host nation that focus on neutralizing and destroying the insurgent threat in the maritime environment.	F	F/A	L	L
		V(L) - Plan and train.				
MOS 8	PROVIDE	ANTI-TERRORISM (AT) ASSISTANCE.				
	MOS 8.1	Ensure that the physical security of important persons, facilities and events meets acceptable standards.		F/A	F/A	F/A
	MOS 8.2	Provide training and advice on how to reduce vulnerability to terrorism and other threats, particularly in the maritime environment.		F	F	F
MOS 10	EXECUTIV	SPECIAL ACTIVITIES AS GOVERNED BY /E ORDER 12333 AND PER A PRESIDENTIAL AND CONGRESSIONAL OVERSIGHT.	L	L	L	L
		I, III(L) - Provide covering action for				
		Marine or special operation capable forces.				

		CG 47 CLASS	I	III	IV	v
NONCOL	MBAT OPEI	RATIONS (NCO)				
NCO 2	PROVIDE A	ADMINISTRATIVE AND SUPPLY SUPPORT FOR •	-			
	NCO 2.1	Provide supply support services.	L	F	F	F
		NOTE: Supply supports services are supported by a minimum of seven store keeper (SK) manpower requirements. As the supply department of the future progresses, SK manpower requirements will be redefined. I(L) - Provide emergency supply support				
	NCO 2.2	only. Provide clerical services.		F	F	F
	NCO 2.2	Provide disbursing services.		F	F	F
	NCO 2.4	Provide post office services.		F	F	F
	NCO 2.5	Provide messing facilities.	L	F	F	F
		<pre>I(L) - Battle messing requires securing food distribution personnel from condition I stations at CO's discretion.</pre>				
	NCO 2.6	Provide ship's service facilities.		F	F	F
	NCO 2.7	Provide inventory and custodial services.		F	F	F
	NCO 2.8	Provide personnel for living space maintenance.	F	F	F	F
	NCO 2.9	Provide personnel for area command security.	F	F	F	F
	NCO 2.11	Provide personnel for fuels support.	F	F	F	F
NCO 3	PROVIDE	UPKEEP AND MAINTENANCE OF OWN UNIT.				
	NCO 3.1	Provide organizational level preventive maintenance.		F	F	F
	NCO 3.2	Provide organizational level CM.	L	F	F	F
		NOTE: During condition III, full capability provided by on-call/off- watch personnel.				
		<pre>I(L) - Emergency repairs to equipment critical to ship's or embarked staff's missions. May require standing down selected personnel from their condition I stations.</pre>				

		CG 47 CLASS	I	III	IV	v
	NCO 3.3	Provide small arms storage area.	F	F	F	F
	NCO 3.4	Maintain preservation and cleanliness of topside and internal spaces.		F	F	F
	NCO 3.5	Provide for proper storage, handling, use and transfer of hazardous materials.		F	F	F
NCO 4	PROVIDE OWN UNIT	CLOSED-CIRCUIT TELEVISION SUPPORT FOR .		F	F	F
NCO 5	HYDROGRA	METEOROLOGICAL, OCEANOGRAPHIC (METOC) PHIC AND/OR BATHYMETRIC COLLECTION NS OR SURVEYS.				
	NCO 5.1	Collect and disseminate meteorological information.	F	F	F	F
	NCO 5.2	Collect and disseminate hydrographic information.	F	F	F	
		NOTE: Depth only.				
	NCO 5.3	Collect and disseminate oceanographic information including bathythermograph operations.	F	F	F	
NCO 7	PROVIDE	SPECIAL TECHNICAL RESEARCH.				
	NCO 7.1	Serve as a platform for special technical research operations.		F	F	F
	NCO 7.2	Conduct special technical research operations.		г	L	L
		III, IV, V(L) - Embarkation of technical support personnel required.				
NCO 8		A PLATFORM FOR OPERATIONAL TEST AND ON OF SYSTEMS, EQUIPMENT, AND				
	NCO 8.1	Provide technical assistance for installed test and evaluation equipment.		F	F	F
	NCO 8.2	Perform the test and evaluation functions set forth in the appropriate test plans.		L/A	L/A	L/A
		III, IV, V(L) - Support projects as required with ship's company as long as primary mission areas are not degraded.				

		CG 47 CLASS	I	III	IV	v
	NCO 8.3	Perform the evaluation functions set forth in appropriate tactical memorandums.		L/A	L/A	L/A
		III, IV, V(L) - Support projects as required with ship's company as long as primary mission areas are not degraded.				
	NCO 8.4	Provide range safety as set forth in appropriate test plans during missile operational tests.		F	F	
	NCO 8.5	Collect Satellite Missile Tracking Program (SATRACK) and telemetry data in support of missile operational test.		L/A	L/A	L/A
		<pre>III, IV, V(L) - Support projects as required with ship's company as long as primary mission areas are not degraded.</pre>				
NCO 10	NCO 10 PF	ROVIDE EMERGENCY/DISASTER ASSISTANCE.				
	NCO 10.1	Provide emergency flooding/fire fighting assistance to another unit.	L/E	F/E	F/E	F/E
		NOTE: I(L) - Requires securing personnel from other battle stations.				
	NCO 10.4	Provide disaster assistance and evacuation.	L/E	F/E	F/E	F/E
		I(L) - Requires securing personnel from other battle stations.				
NCO 11	NONCOMBAT	PROVIDE FOR THE EVACUATION OF NANT PERSONNEL IN AREAS OF CIVIL OR NONAL CRISIS.				
	NCO 11.1	Support/conduct helicopter/boat evacuation of noncombatant personnel as directed by higher authority from areas of civil or international crisis.	L	F/A	F/A	F/A
	NCO 11.2	Provide for embarkation, identification and processing of evacuees.	L/E	F/E	F/E	F/E
		I(L) - Requires securing personnel from other battle stations.				
	NCO 11.3	Provide care, feeding and berthing of evacuees.	L/E	F/E	F/E	F/E
		I(L) - Requires securing personnel from other battle stations.				

		CG 47 CLASS	I	III	IV	v
	NCO 11.4	Provide transportation for evacuees to designated safe havens or onward processing centers.	L/E	F/E	F/E	F/E
		NOTE: Helo transport requires securing personnel from other battle stations or use of off-watch personnel.				
NCO 19	CONDUCT M	ARITIME LAW ENFORCEMENT OPERATIONS.				
	NCO 19.1	Detect and identify non-combatant vessels.	F	F	F	F
	NCO 19.2	Conduct boarding and inspection of noncombatant vessels.	L/E	F/E	F/E	
_		I(L) - Requires standing down selected watch stations, unless law enforcement detachment is embarked.				
	NCO 19.3	Provide assistance to other law enforcement forces.	L	F/E	F/E	F/E
		I(L) - Requires standing down selected watch stations, unless law enforcement detachment is embarked.				
	NCO 19.4	Provide surveillance and protection of maritime resources.	F	F	F	
	NCO 19.6	Conduct seizure of noncombatant vessels.	L	F/E	F/E	
		I(L) - Requires standing down selected watch stations, unless law enforcement.				
	NCO 19.9	Conduct drug traffic suppression and interdiction operations.	L	F/E	F/E	
		I(L) - Requires standing down selected watch stations, unless law enforcement detachment is embarked.				
	NCO 19.13	Support enforcement of fisheries law and treaties.	L	F/E	F/E	
		<pre>I(L) - Requires standing down selected watch stations, unless law enforcement detachment is embarked.</pre>				
	NCO 19.14	Support enforcement of offshore mining and gas/oil drilling laws.	L	F/E	F/E	
		I(L) - Requires standing down selected watch stations, unless law enforcement detachment is embarked.				

		CG 47 CLASS	I	III	IV	v
	NCO 19.15	Support drug traffic suppression and interdiction operations.	L	F/E	F/E	
		I(L) - Requires standing down selected watch stations, unless law enforcement detachment is embarked.				
	NCO 19.16	Support illegal entry suppression operations.	L	F/E	F/E	
		<pre>I(L) - Requires standing down selected watch stations, unless law enforcement detachment is embarked.</pre>				
NCO 24	SUPPORT/C	CONDUCT ROTARY WING AIRCRAFT IS.				
	NCO 24.1	Support/conduct day rotary wing aircraft flight operations.	F/E	F/E	F/E	
	NCO 24.2	Support/conduct night rotary wing aircraft flight operations.	F/E	F/E	F/E	
	NCO 24.3	Support/conduct rotary wing aircraft flight operations during all EMCON conditions.	F/E	F/E	F/E	
	NCO 24.4	Support/conduct rotary wing aircraft hot and cold refueling operations.	F/E	F/E	F/E	
	NCO 24.5	Provide electrical power for rotary wing aircraft starting, testing, etc.	F/E	F/E	F/E	
	NCO 24.6	Provide ground handling equipment for loading and spotting rotary wing aircraft.	F/E	F/E	F/E	
NCO 25	CONDUCT M	ARINE ENVIRONMENTAL PROTECTION.				
	NCO 25.1	Detect oil or hazardous chemical spill.	F	F	F	F
	NCO 25.2	Report spills to proper authority.	F	F	F	F
	NCO 25.3	Conduct pollution abatement operations.	F	F	F	F
NCO 32	ENFORCEME	COUNTERNARCOTIC AND OTHER LAW ENT SUPPORT OPERATIONS IN CONJUNCTION ER FORCES.				
	NCO 32.1	Conduct/support operations with Coast Guard units.	F	F	F	
	NCO 32.2	Conduct/support operations with other Federal law enforcement agencies.	F	F	F	
	NCO 32.4	Conduct operations with other national governments.	F	F	F	

	CG 47 CLASS	I	III	IV	v
NCO 33	SUPPORT/PROVIDE COUNTERNARCOTICS AND OTHER LAW ENFORCEMENT SUPPORT PATROL OF A FIXED GEOGRAPHIC AREA.				
	NCO 33.1 Operate as chokepoint patrol unit.	F	F	F/A	
	NCO 33.2 Operate as an open ocean patrol unit.	F	F	F/A	
NCO 34	IN SUPPORT OF COUNTERNARCOTICS AND OTHER LAW ENFORCEMENT OPERATIONS, DETECT AND MONITOR SUSPECT SURFACE CONTACTS.				
	NCO 34.1 Detect and monitor surface contacts with radar.	F	F	F	
	NCO 34.2 Detect and monitor surface contacts visually.	F	F	F	
	NCO 34.3 Detect and monitor surface contacts with infrared equipment.	F	F	F	
	NCO 34.4 Detect and monitor surface contacts with electronic surveillance methods.	F	F	F	
	NCO 34.5 Detect and monitor surface contacts with passive sonar.	F	F	F/A	
	NCO 34.6 Detect and monitor surface contacts with active sonar.	F	F	F/A	
	NCO 34.7 Detect and monitor surface contacts with surveillance towed arrays.	F	F	F/A	
	NOTE: All except CGs 47-51 (until so equipped).				
NCO 36	IN SUPPORT OF COUNTERNARCOTICS AND OTHER LAW ENFORCEMENT OPERATIONS, DETECT AND MONITOR SUSPECT AIR CONTACTS.				
	NCO 36.1 Detect and monitor air contacts with radar.	F	F	F	
	NCO 36.2 Detect and monitor air contacts visually.	F	F	F	
	NCO 36.3 Detect and monitor air contacts by electronic surveillance measures.	F	F	F	
NCO 37	EMBARK AND SUPPORT LAW ENFORCEMENT DETACHMENTS.	F	F/A	F/A	F/A
NCO 38	RECEIVE, DISPLAY AND MAINTAIN COUNTER NARCOTIC INTELLIGENCE DATA.	F	F	F	F/A
NCO 45	PROVIDE AT/DEFENSE.		1		

	CG 47 CLASS	I	III	IV	v
NCO 45.1	Assimilate and disseminate intelligence on terrorist activities directed at U.S. Navy installations, ships and personnel.	F	F	F	F
NCO 45.2	Request and/or provide a threat assessment.	F	F	F	F
NCO 45.3	Declare general warnings of possible terrorist activity.	F	F	F	F
NCO 45.4	Anticipate and provide defenses against terrorist activities directed at ships, installations, facilities and personnel.(a) Include provisions for barriers, access control, surveillance, intruder detection, and electronic security systems.		F	F	F
	 (b) Train and exercise the unit's AT response force to include tactical room/space entry. (c) Implement local FPCON measures. (d) Implement unit terrorist incident response plan. (e) Operate electronic security systems (ESS). (f) Operate duress systems. (g) Train and exercise designated marksman for defense of HVA, boat crews and security personnel. 				
NCO 45.5	<pre>Conduct screening of non-assigned personnel and materials entering the unit or facility using: (a) Logical means (validation of identification, documentation, personal recognition, etc.). (b) Physical means (searches, metal detection, explosive detection, etc.).</pre>		F	F	F
NCO 45.6	Provide waterside barriers/patrols during port calls and anchorage. NOTE: May require rigid-hull inflatable boats (RHIB) and crews. May require augmentation by Maritime Expeditionary Security Force (MESF).		F/E	F/E	F/E

	CG 47 CLASS	I	III	IV	v
NCO 45.7	Determine, maintain and enforce port, harbor and anchorage limited access areas.		F/E	F/E	F/E
	NOTE: May require rigid-hull RHIB and crews. May require augmentation by MESF.				
NCO 45.8	Conduct surveillance and interdiction operations of swimmers/swimmer delivery vehicles.				F
	NOTE: May require RHIB and crews. May require augmentation by MESF.				
NCO 45.9	Provide AT information and voluntary training to dependents visiting units in foreign ports/locations.		F	F	F
NCO 45.10	Publish/disseminate AT defense instructions that include provisions for appropriate perimeter barriers, access control, surveillance and intruder detection, AT response force including a crisis action team, and evacuation.		F	F	F
NCO 45.11	Conduct hostage survival and code of conduct training.		F	F	F
NCO 45.12	Direct, conduct and assess unit AT exercises consistent with potential and/or actual threat environment.		F	F	F
STRIKE WARFARE	(STW)				
STRIKES H	CONDUCT MULTIPLE CRUISE MISSILE SITHER INDEPENDENTLY OR IN SUPPORT OF RIKE FORCES.				
STW 3.2	Support/conduct conventionally armed cruise missile strikes.	F	F	L	L
	IV, V(L) - Plan and train.		P	Ŧ	Ŧ
STW 3.3	Provide navigation/targeting data to missile fire control and guidance subsystems with specified accuracy.	F	F	L	L
	IV, I(V) - Plan and train.				

		CG 47 CLASS	I	III	IV	v
STW 12	REPAIR OW	N UNIT'S STW EQUIPMENT.	L	F	F	F
		NOTE: During condition III, full capability provided by on-call/off- watch personnel.				
		<pre>I(L) - Emergency repairs to equipment critical to ship's mission. All critical combat system spaces manned with at least one technician in each space.</pre>				
STW 13		ASUALTY CONTROL PROCEDURES TO RESTORE OWN UNIT'S STW CAPABILITIES.	L	L	L	L
		<pre>I(L) - Emergency repairs to equipment critical to ship's mission. All critical combat system spaces manned with at least one technician in each space.</pre>				
		<pre>III, I(L) - Man CSOSS watch organization with CSOOW/combat systems maintenance supervisor and electronics support supervisor.</pre>				
		V(L) - Plan and train.				
SURFAC	E WARFAR	E (SUW)				
SUW 1	USING ANT THREATS.	ISURFACE ARMAMENTS, ENGAGE SURFACE				
	SUW 1.2	Engage surface ships with medium-range cruise missiles.	F	F/A	г	L
		NOTES: Harpoon engagement planner not a dedicated watch station. Engagement planner or other CIC station shift to planning as required and relived by an off watch augmentee.				
		IV, V(L) - Plan and train.				
	SUW 1.4	Engage surface ships with major caliber gunfire (e.g., 5"/54).	F	L	L	L
		III(L) - Gun engagement with one of two guns require manning of GFCS console and EP2 operators.				
		IV, V(L) - Plan and train.				

	CG 47 CLASS	I	III	IV	v
SUW 1.6	Engage surface ships with major caliber (cal.) gunfire (e.g., 25mm, 20mm, .50 cal.).	F/E	F/E	L	L
	NOTE: Require securing personnel from other battle stations.				
	IV, V(L) - Plan and train.				
SUW 1.7	Illuminate surface ships with guns.	F	L/E	L	L
	<pre>III(L) - III(L) - Gun engagement with one of two guns require manning of GFCS console and EP2 operators. Magazine partially manned by off-watch/on-call personnel.</pre>				
	IV, V(L) - Plan and train.				
SUW 1.8	Engage surface ships with medium-range missiles.	F	L	L	L
	<pre>III(L) - One of two launchers manned. Maximum use of automated engagement management systems. Requires manning of TAO, combat system coordinator, missile systems supervisor and AW coordinator.</pre>				
	IV, V(L) - Plan and train.				
SUW 1.9	Engage surface ships with small arms gunfire.	F/E	F/E	L	L
	NOTE: Requires securing personnel from other battle stations.				
	IV, V(L) - Plan and train.				
SUW 1.10	Conduct close-in surface self-defense using crew operated machine guns (i.e., 25mm, 20mm, .50 cal, .30 cal).	F/E	F/E	L	L
	NOTE: Man self-defense weapons by using off watch personnel or stand down other non-essential functions.				
	V, V(L) - Plan and train.				

		CG 47 CLASS	I	III	IV	v
	SUW 1.11	Employ self-defense torpedo countermeasures using:	F	F	L	L
		(a) Nixie.(zz) Other - SQQ-89 torpedo alertment upgrade (upon installation).				
		NOTE: Streaming and retrieval of Nixie performed by standing down other condition I watch stations or using off-watch personnel during condition III.				
		IV, V(L) - Plan and train.				
	SUW 1.12	Plan/direct engagement of surface threats.	F	F	L	L
		IV, V(L) - Plan and train.				
	SUW 1.14	Direct embarked organic, or non-organic armed helo to engage surface ships.	F	F	г	L
		IV, V(L) - Plan and train.				
SUW 2	ENGAGE SU OTHER FOR	JRFACE TARGETS IN COOPERATION WITH RCES.				
	SUW 2.1	Conduct SUW as a member of SG, SAG, URG or amphibious force (e.g., CSG, expeditionary SG, surface SG, amphibious task unit (ATU), amphibious task group (ATG), amphibious task force (ATF)).	F	F	L	L
		IV, V(L) - Plan and train.				
	SUW 2.2	Conduct SUW to support surface forces.	F	F	L	L
		V(L) - Plan and train.				
	SUW 2.3	Engage surface targets with assigned anti-surface sector.	F	L	L	L
		<pre>III(L) - Gun engagement with one of two guns require manning of GFCS console and EP2 operators.</pre>				
		V(L) - Plan and train.				
	SUW 2.4	Operate in coordination with land and sea based air forces in conducting long-range surface actions.	F	н	F	L
		V(L) - Plan and train.				

		CG 47 CLASS	I	III	IV	v
	SUW 2.5	Plan/direct engagement of surface targets during group operations by surface, subsurface and/or air assets or in coordination with naval/joint/combined forces. IV, V(L) - Plan and train.	F	F	L	L
SUW 3	(E.G., AS	SUW DEFENSE OF A GEOGRAPHICAL AREA SSIGNED AO, BARRIER) INDEPENDNTLY OR RATION WITH OTHER FORCES.				
	SUW 3.1	<pre>Provide SUW defense of a geographical area. III(L) - One of two launchers manned. Maximum use of automated engagement management systems. Missile engagements require manning of TAO, combat systems coordinator, missile systems supervisor and surface/ subsurface warfare coordinator. Gun engagement using one of two guns requires manning of GFCS console an EP2 operator. IV, V(L) - Plan and train.</pre>	F	L	L	L
SUW 4	DETECT, SHIP TAR	IDENTIFY, LOCALIZE AND TRACK SURFACE				
	SUW 4.1	Detect, localize and track surface contacts with radar. IV, V(L) - Plan and train.	F	F	F	L
	SUW 4.2	Detect, localize classify and track surface contacts with passive sonar. IV(L) - One SQS-53 console only. IV, V(L) - Plan and train.	F	F	L	L
	SUW 4.3	Detect, localize and track surface contacts with active sonar. IV, V(L) - Plan and train.	F	F	F/A	L
	SUW 4.4	Detect, identify, classify and track surface contacts visually. III, IV(L) - Capability provided by bridge watch team and aft lookout.	F	L	L	

	CG 47 CLASS	I	III	IV	v
SUW 4.5	Detect, identify and track surface contacts with infrared equipment. III, IV(L) - Capability provided by bridge watch team and aft lookout.	F	L	L	
SUW 4.6	<pre>Detect, identify classify and track surface contacts by ESM. NOTE: During condition III, EW supervisor (Aegis consol operator) and ES operator provided full capability. Location and targeting requires using crossfixes. IV(L) - ES operator only. V(L) - Plan and train.</pre>	F	F	L	L
SUW 4.7	Identify surface contacts. NOTE: Full capability requires augmentation from off-watch personnel. V(L) - Plan and train.	F	F/A	F/A	L
SUW 4.9	Detect, localize, classify and track surface contacts with tactical towed arrays. NOTE: TMA team requires augmentation from off-watch personnel. Only applies to CG's with SQR-19. V(L) - Plan and train.	F	F/E	F/E	Ц
SUW 4.11	Prosecute attack against surface contacts using link 4A targeting information. V(L) - Plan and train.	F	F	L	L
SUW 4.13	Detect, identify and track contacts with night vision goggles. I, III(L) - Night vision goggles are available to bridge watch team. IV, V(L) - Plan and train.	L	L	L	L
SUW 4.14	<pre>Plan/direct detection, identification, localization, classification and tracking of surface ship targets. IV, V(L) - Plan and train.</pre>	F	F	L	L

		CG 47 CLASS	I	III	IV	v
	SUW 4.15	Detect, localize, classify and track surface contacts assisted by real time acoustic analysis.	F	F/E	F/E	L
		NOTE: Man TMA team with off-watch personnel or stand down other non-essential personnel.				
		V(L) - Plan and train.				
SUW 5	CONDUCT Z	ACOUSTIC WARFARE AGAINST SURFACE •				
	SUW 5.1	Employ acoustic warfare support measures against surface contacts.	F	F	L	L
		V(L) - Plan and train.				
	SUW 5.2	Employ ACM against surface contact.	F	F	L	L
		V(L) - Plan and train.				
	SUW 5.4	Plan/direct employment of advanced conventional standoff missile (ACSM), ACM and or ACCM against surface contacts.	F	F	L	L
		IV, $V(L)$ - Plan and train.				
SUW 6	DISENGAG	E, EVADE AND AVOID SURFACE ATTACK.				
	SUW 6.1	Employ countermeasures.	F	F	F	L
		(a) Surface decoys.(b) Lighting configuration.(c) Hull markings.				
_		IV, V(L) - Plan and train.				
	SUW 6.2	Employ evasion techniques.	F	F	F	L
		IV, V(L) - Plan and train.				
	SUW 6.3	Employ EMCON procedures.	F	F	F	L
		IV, $V(L)$ - Plan and train.				
	SUW 6.4	Detect, identify and track targets to perform contact avoidance using ESM or radio direction finding/combat direction finding/outboard.	F	F	L	L
		IV, V(L) - ES operator only.				

		CG 47 CLASS	I	III	IV	v
	SUW 6.5	Plan/direct disengagement, evasion and avoidance of surface attack.	F	F	F	L
		IV, V(L) - Plan and train				
SUW 8	PROVIDE ATTACKS.	AIR OPERATIONS TO SUPPORT SURFACE				
	SUW 8.1	Launch fixed and/or rotary wing aircraft.	F	F	L	L
	SUW 8.2	Recover fixed and/or rotary wing aircraft.	F	F	L	Ц
	SUW 8.5	Provide conventional ordinance within required aircraft turnaround times.	F/E	F/E	F/E	
		NOTE: Ships force not certified for aviation ordnance handling. Function performed by air detachment personnel.				
		IV, V(L) - Plan and train.				
	SUW 8.6	Conduct air operations during all EMCON conditions.	F/E	F/E	L/E	
	SUW 8.8	Control aircraft under all conditions of active jamming.	F	F	F/A	г
		V(L) - Plan and train.				
	SUW 8.9	Load/unload ordnance within required aircraft turnaround times.	F/E	F/E	L/E	
		NOTE: Ships force not certified for aviation ordnance handling. Function performed by air detachment personnel.				
		V(L) - Plan and train.				
	SUW 8.10	Provide air strike control to direct or assist attack aircraft.	F	F	L	Ц
		IV, V(L) - Plan and train.				
	SUW 8.11	Conduct PRCA for aircraft under all weather conditions.	F/E	F/E	F/E	F/E
	SUW 8.12	Plan/direct air operations to support surface attacks.	F	F	L	L
		IV, V(L) - Plan and train.				

		CG 47 CLASS	I	III	IV	v
	SUW 8.13	Control fixed wing rotary wing SUW aircraft during coordinated search or attack operations including OTH- targeting (OTH-T).	F	F	L	L
		IV, V(L) - Plan and train.				
	SUW 8.14	Render safe hazardous explosive ordnance during flight operations and ordnance loading/unloading evolutions.	F/E	F/E	L/E	
		NOTE: Ships force not certified for aviation ordnance handling. Function performed by air detachment personnel.				
		IV, V(L) - Plan and train.				
	SUW 8.15	Provide air strike control to detect or assist naval, combined or joint attack aircraft.	F	F	L	L
		IV, V(L) - Plan and train.				
SUW 9	ATTACK S ARMAMENT	URFACE SHIPS USING AIR-LAUNCHED •				
-	SUW 9.11	Plan/direct attack on surface ships using air-launched armament.	F	F	L	L
		IV, $V(L)$ - Plan and train.				
SUW 10		AIRBORNE OPERATIONS TO SUPPORT ATTACK OPERATIONS.				
	SUW 10.5	Provide OTH-T information to support air SUW operations.	F	F	L	L
		IV, V(L) - Plan and train.				
	SUW 10.6	Plan/direct airborne operations to support group or naval/joint/combined SUW operations.	F	F	L	L
		IV, V(L) - Plan and train.				
SUW 11		DUTIES OF ACU FOR AIRCRAFT INVOLVED PERATIONS.				
	SUW 11.1	Perform aircraft control for aircraft involved in SUW operations.	F	F	F/A	L
		V(L) - Plan and train.				
	SUW 11.2	Plan/direct aircraft control for aircraft involved in SUW operations.	F	F	L	L
		-				

		CG 47 CLASS	I	III	IV	v
SUW 12	SUPPORT/O	CONDUCT ESCORTING AND INDEPENDENT SUW				
	SUW 12.1	Conduct SUW operations while escorting a convoy and/or URG.	F	F	L	L
		IV, V(L) - Plan and train.				
	SUW 12.2	Conduct SUW operations while escorting an amphibious force (e.g., ATU, ATG, ATF).	F	F	L	L
		IV, V(L) - Plan and train.				
	SUW 12.3	Conduct independent SUW operations.	F	F	г	L
		IV, V(L) - Plan and train.				
	SUW 12.4	Plan/direct independent SUW operations.	F	F	L	L
		IV, V(L) - Plan and train.				
	SUW 12.5	Plan/direct SUW while escorting a convoy, URG and/or amphibious force.	F	F	L	L
		IV, V(L) - Plan and train.				
SUW 13 CONDUCT PREATTACK DECEPTION IN SUPPORT OF SUW OPERATIONS.						
	SUW 13.1	Perform pre-attack deception in support of SUW operations.	F	ч	г	L
		IV, V(L) - Plan and train.				
SUW 14	REPAIR OWN UNIT'S SUW EQUIPMENT.		L	F	F	F
		NOTE: During condition III, full capability provided by on-call/off- watch personnel.				
		<pre>I(L) - Emergency repairs to equipment critical to ship's mission. All critical combat system space manned with at least one technician in each space.</pre>				
SUW 16	PERFORM S	SUW BDA.				
			_			

	CG 47 CLASS	I	III	IV	v
SUW 17	CONDUCT CASUALTY CONTROL PROCEDURES TO MAINTAIN/RESTORE OWN UNIT'S SUW CAPABILITES.	L	L	L	
	<pre>I(L) - Emergency repairs to equipment critical to ship's mission. All critical combat system spaces manned with at least on technician in each space.</pre>				
	<pre>III, IV(L) - Man CSOSS watch organization with CSOOW/combat systems maintenance supervisor and electronics support supervisor.</pre>				
	IV, V(L) - Plan and train.				