

#### **DEPARTMENT OF THE NAVY**

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

OPNAVINST 3501.243B N42 13 Feb 2015

#### OPNAV INSTRUCTION 3501.243B

Subj: REQUIRED OPERATIONAL CAPABILITIES AND PROJECTED OPERATIONAL ENVIRONMENT FOR THE SUPPLY (T-AOE 6) CLASS FAST COMBAT SUPPORT SHIPS

Ref: (a) OPNAVINST C3501.2K

(b) NTRP 1-03.5

Encl: (1) Projected Operational Environment (POE) for the (T-AOE 6) Class Fast Combat Support Ship

(2) Required Operational Capabilities (ROC) for the

(T-AOE 6) Class Fast Combat Support Ship

- 1. <u>Purpose</u>. To issue the required operational capabilities (ROC) and the projected operational environment (POE) for the Supply (T-AOE 6) Class Fast Combat Support Ship.
- 2. Cancellation. OPNAVINST 3501.243A.
- 3. <u>Discussion</u>. Enclosures (1) and (2), provide the necessary details to describe the mission areas and operational capabilities for which the Supply (T-AOE 6) Class Fast Combat Support Ship was designed and organized as required by reference (a). This instruction provides resourcing agencies with the information they need concerning T-AOE 6 Class mission requirements, capabilities and the types and locations of expected operations. Together, the ROC and POE establish tasking which produces a measurable workload used to compute manpower requirements. Enclosure (2) should be utilized in determining ROCs within each primary and secondary mission area. Primary mission area readiness ratings (M-Ratings) should be reported utilizing the Defense Readiness Reporting System-Navy (DRRS-N) in accordance with reference (b).
- 4. Action. Fleet Commanders shall periodically review enclosures (1) and (2), and recommend changes to Director, Strategic Mobility and Combat Logistics (N42) when capabilities of the Supply (T-AOE 6) Class Fast Combatant Stores Ship are significantly altered.

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.

P. H. CULLOM

Deputy Chief of Naval Operations (Fleet Readiness and Logistics)

J. H. Colle

#### Distribution:

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

# PROJECTED OPERATIONAL ENVIRONMENT (POE) FOR

#### T-AOE 6 CLASS FAST COMBAT SUPPORT SHIPS

- 1. The Supply (T-AOE 6) Class Fast Combat Support ship's mission is to operate logistically in a high-density multi-threat environment as a member of a carrier strike group (CSG), surface action group (SAG), or amphibious ready group (ARG).
- 2. The most demanding operating environment anticipated for the T-AOE 6 is operations at sea in wartime in cooperation with designated joint/allied forces, including operations involving land and sea-based aviation.
- 3. Peacetime forward operations in littoral areas are equally demanding. These operations are frequently characterized by confined and congested water and air space occupied by friends, adversaries, and neutrals making identification and coordination profoundly difficult. In this environment, adversaries can concentrate and layer their defenses. In an era when some third world countries possess sophisticated weaponry, surprise attack by submarines, coastal missiles, mines, seaskimming cruise missiles, and theater ballistic missiles must be anticipated. In the myriad variations of this littoral conflict environment, a substantial percentage of operations will be prosecuted in joint/allied scenarios.
- 4. The ship is capable of performing all assigned primary mission areas simultaneously while maintaining readiness condition I, III, (wartime/forward deployment cruising readiness), R (replenishment readiness), IV (peacetime training steaming), or V (in port).
- 5. The ship is capable of operating for periods normally not to exceed 32 hours per week, providing ammunition, provisions, stores, fleet freight, mail, personnel and other items and fuel (Naval Distillate Fuel (NATO Symbol: F-76) or jet propellant (JP5)) from a combination of nine underway replenishment (UNREP) stations simultaneously: five fueling at sea (FAS) stations (two starboard and three port) and six replenishment at sea (RAS) stations (three starboard and three port) or seven RAS/FAS stations and one Vertical Replenishment (VERTREP) station. The maximum number of stations in operation for ammunition and cargo transfer is two stations on one side and one station on the opposite side. For fuel transfer, the ship can operate two of three fuel stations to port (double probe) and two of two fuel stations to starboard (single probe). The selection of stations

will be based on the customer requirements and capabilities. Connected Replenishment (CONREP) hours are considered to commence with "first line over" and terminate with "last line clear." All other workload such as rigging, pre-staging cargo, safety briefings, etc., will be counted under utility tasks and evolutions (UT&E).

- 6. During VERTREP, the ship will provide ammunition, provisions, stores, fleet freight, mail personnel and other items using assigned helicopters or helicopters from another unit. All workload such as pre-staging cargo, safety briefings, etc., will be counted under utility tasks and evolutions (UT&E).
- 7. During UNREP operations, the rigs will not be sent to two ships at the same time. Rigs will be sent to the second ship after commencement of fuel and/or cargo transfer to the first ship; fuel and cargo rigs normally are sent simultaneously to all ships except Aircraft Carriers (CVNs), Amphibious Assault Ships (LHD, LHA) or ships with unique station configurations. Fuel rigs will normally be rigged first, followed by cargo rigs, for CVNs, etc., during ship replenishment.

# REQUIRED OPERATIONAL CAPABILITIES (ROC) FOR T-AOE 6 CLASS FAST COMBAT SUPPORT SHIPS

1. The T-AOE 6 Class Fast Combat Support ship's mission is to operate logistically in a high-density multi-threat environment as an integral member of a CSG, SAG, ARG or independently as required. Accordingly, the following primary and secondary warfare mission areas are assigned:

					Т	-AOE-	6					
ASW	CCC	EW	FSO	INT	IO	LOG	MIW	MOB	MOS	NCO	STS	SUW
S	P	S	S	S	S	Р	S	P	S	S	S	S

- 2. ROCs are reported under readiness conditions having major significance in determining the unit's total manpower requirements. The following summarizes conditions:
- a. Condition I: Battle Readiness. While in Condition I (Battle Readiness), the ship shall be capable of meeting the following criteria: ability to keep all installed systems manned and operating for maximum effectiveness; required to accomplish only minimal maintenance that routinely associated with watch standing and urgent repairs. For the T-AOE 6, this condition means the CSG assets will provide self-defense and the T-AOE 6 continues to complete RAS evolutions. The maximum expected continuous crew endurance for Condition I is 12 hours per day for mission performance.
- b. Condition III: Wartime/Increased Tension/Forward Deployed Cruising Readiness. While in Condition III, the ship shall be capable of meeting the following criteria: ability to keep installed systems manned and operating as necessary to conform with prescribed ROCs; ability to accomplish all normal maintenance, support and administrative functions. For the T-AOE 6, this condition includes preparations for and securing of equipment after replenishment operations. To determine manpower requirements, the minimum expected crew endurance for Condition III is 60 days with opportunity for eight hours of rest provided per man per day.
- c. <u>Condition R: Replenishment Readiness</u>. Capable of providing ammunition, provisions, stores, fleet freight, mail, personnel and other items and fuel (Naval Distillate Fuel (NATO Symbol: F-76) or (JP-5)) from a combination of nine of eleven UNREP stations simultaneously: five Fueling At Sea (FAS)

stations (two starboard and three port) and six RAS stations (three starboard and three port) or seven RAS/FAS stations and one VERTREP station. The maximum number of stations in operation for ammunition and cargo transfer is two stations on one side and one station on the opposite side. For fuel transfer, the ship can operate two of three fuel stations to port (double probe) and two of two fuel stations to starboard (single probe). The selection of stations will be based on the customer requirements and capabilities. Conduct VERTREP in support of operating forces to provide ammunition, provisions, stores, fleet freight, mail, personnel and other items utilizing assigned helicopters or helicopters from another unit.

- d. Condition IV: Peacetime Cruising Readiness. While in Condition IV, the ship shall be capable of meeting the following criteria: ability to keep installed systems manned and operating only to the extent necessary for safe and effective ship control, propulsion and security; ability to accomplish all normal underway maintenance, support and administrative functions. Maximum advantage is taken of training opportunities. Expected endurance is not constrained by personnel. Ability to immediately change readiness posture to Condition I or III is expected.
- e. <u>Condition V: Inport Readiness</u>. Designated maintenance and training period. While in Condition V, the ship shall be capable of meeting the following criteria: ability to keep installed systems manned and operating to the extent necessary for effective operation as dictated by the existing situation; ability to man watch stations as required to provide adequate security; ability at all times to meet anticipated inport emergencies and to perform inport functions as prescribed by unit ROCs; ability to accomplish all required maintenance, support, and administration functions. Maximum advantage is taken for training opportunities. Subject to the foregoing requirements, the crew will be provided maximum opportunity for rest, leave, and liberty.
- 3. ROC symbols are 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.

#### a. CAPABILITIES

- (1) "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 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."
- (2) "L"="Limited." The capability is to be only partially realized. (Note: "P" for "Partial" is no longer a symbol). Even though only limited capability is realized, it is to be sustained for the duration of the condition unless modified by an "A" or "F." Every "L" must be supported by a limiting statement, specifying the limitation.

#### b. MODIFIERS

- (1) "A"="Augmentation." The capability is to be either fully or partially achieved for a <u>limited time</u> during the condition. The capability is achieved by using off-watch or off-duty personnel 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.
- (2) "E"= "Special Team." The capability is to be either fully or partially achieved for a <u>limited time</u> during the condition. The capability is achieved by using off-watch special teams or details. This symbol is always associated with an "F" or "L" and denotes a capability that 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.

MODIFIER	
None	>
A	>
E	>

CAPABI	LITY
FULL	LIMITED
Manned to design capacity for duration of condition	Manned to less than design capacity for duration of condition
Temporarily manned to design capacity using off-watch personnel	Temporarily manned to less than design capacity using off-watch personnel
Temporarily manned to design capacity using a special team	Temporarily manned to less than design capacity using a special team

4. Ship's Company and External Personnel Resources. Normally, using an "A" or an "E" requires no embellishing statement as their meanings are predefined. However, in the case of the T-AOE as well as other classes that routinely embark external resources, the meaning may not be clear as to whether the augmentation should be provided by ship's company or an external resource.

#### a. This ROC/POE instruction shows:

- (1) If the resource is ship's company, no elaboration or statement is provided.
- (2) If the resource is external for "F," a note is added to the ROC stating the resource.
- (3) If the resource is external for "L," the resource is added to the capability limiting statement.

T-AOE 6	I	III	R	IV	V
ANTISUBMARINE WARFARE (ASW)					
ASW 8 DISENGAGE, EVADE, AVOID AND DECEIVE					
SUBMARINES.					
ASW 8.1 Employ torpedo countermeasures	F/E	F/E	L/E	L/E	L/E
and evasion techniques.					
R(L) - Limited maneuverability					
during CONREP.					
IV, V(L) - Plan and train.					
COMMAND, CONTROL AND COMMUNICATIONS (CCC)					
CCC 1 PROVIDE COMMAND AND CONTROL					
FACILITIES FOR A TASK ORGANIZATION					
COMMANDER AND STAFF.	-		-		
CCC 1.6 Provide a Helicopter Direction Center (HDC) with command and	F	F	F	F	F
control facilities for the					
control and direction of					
helicopters operating from the					
ship.					
CCC 2 COORDINATE AND CONTROL THE OPERATIONS					
OF THE TASK ORGANIZATION OR					
FUNCTIONAL FORCE TO CARRY OUT					
ASSIGNED MISSIONS.					
CCC 2.8 Function as on-scene commander	F	F		F	
for a Search and Rescue (SAR)					
operation.					
CCC 3 PROVIDE OWN UNIT'S COMMAND AND					
CONTROL FUNCTIONS.					
CCC 3.3 Provide all personnel services,	F	F	F	F	F
programs and facilities to					
safeguard classified material					
and information.					
CCC 3.4 Carry out emergency destruction	F	F	F/E	F/E	L
of classified material and					
equipment rapidly and					
efficiently.					
ZZ/Z \ Dlan and busin					
V(L) - Plan and train.					
CCC 3.11 Establish voice communications	F	F	F	F	L
with supported forces.					
V(L) - Plan and train.					
CCC 6 PROVIDE COMMUNICATIONS FOR OWN UNIT.					

T-AOE 6	I	III	R	IV	V
CCC 6.1 Maintain tactical voice	F	F	F	F F	T.
communications.	Г	Г	Г	Г	ш
Communicacions.					
V(L) - Plan and train.					
CCC 6.2 Maintain visual communications.	F	L	F	L	L/A
III, IV(L) - Work one contact.					
V(L) - Routine administrative					
signals.					
CCC 6.3 Maintain multi-channel crypto-	F	F	F	F	F/A
graphically covered teletype/ data receive circuits.					
CCC 6.5 Maintain full duplex, crypto-	F	F	ਸ	F	F/A
graphically covered High	_	_	-	_	_ /
Frequency (HF) teletype/data					
circuits.					
CCC 6.6 Process messages.	F	F	F	F	F/A
CCC 6.10 Maintain voice/teletype/computer	F	F	F	F	F/A
data cryptographically covered					
satellite communication					
circuits.					
CCC 6.12 Maintain internal communications	F	F	F	F	F
systems.  CCC 6.19 Maintain tactical, secure voice		177	177	-	
CCC 6.19 Maintain tactical, secure voice or data communications.	F	F	F	F	L
or data communications.					
V(L) - Plan and train.					
CCC 9 RELAY COMMUNICATIONS.					
CCC 9.1 Relay visual communications.	F	L	F	L	L
TTT TX//T \ TX===== ============================					
<pre>III, IV(L) - Work one contact and maintain watch</pre>					
simultaneously.					
2					
V(L) - Capability reduced due to					
personnel ashore.					
CCC 9.3 Relay electronic communications.	F	F	F	F	L
V(L) - Capability reduced due to					
personnel ashore.					
CCC 19 REPAIR OWN UNIT'S CCC EQUIPMENT.					

T-AOE 6	I	III	R	IV	V
CCC 19 Repair own unit's CCC eq	uipment. L	F	L	F	F
I, R(L) - Emergency repa equipment critical to sh mission. May require st down selected personnel their Condition I or R s	ip's anding from				
CCC 20 CONDUCT CASUALTY CONTROL PRO					
TO MAINTAIN/RESTORE OWN UNIT					
CCC 20 Conduct casualty control procedures to maintain/re own unit's CCC capabiliti		F	L	F	F
I, R(L) - Emergency repai equipment critical to shi mission. May require sta down selected personnel f their Condition I or R st	p's nding rom				
ELECTRONIC WARFARE (EW)					
EW 3 CONDUCT EP OPERATIONS					
EW 3.7 Implement appropriate/dir electromagnetic/acoustic condition.	EMCON	F		F	
EW 3.8 Transition rapidly from o EMCON condition to anothe		F		F	
EW 3.9 Monitor own unit complian EMCON condition in effect		F		F	L
V(L) - Capability reduced personnel ashore.	due to				
FLEET SUPPORT OPERATIONS (FSO)					
FSO 1 REPAIR AND OVERHAUL SHIPS, AI AND ASSOCIATED EQUIPMENT.	RCRAFT				

FSO 1.2 Provide repair services for:  (a) Aircraft  I, R(L) - Battle repairs only.  Embarked squadron personnel may have to stand down from their watch stations to provide support.	L	F	L	F	F
Embarked squadron personnel may have to stand down from their watch stations to provide					
_					
NOTE: III, IV, V - Augmentation by technical and supply support personnel from embarked squadron required.					
FSO 3 PROVIDE SUPPORT SERVICES TO OTHER UNITS.					
FSO 3.3 Support aircraft (when assigned).	L	L	L	L	L
All(L) - Fueling, parts, repair limitations.					
FSO 5 CONDUCT TOWING/SEARCH/SALVAGE/RESCUE OPERATONS.					
FSO 5.3 Conduct rescue operations.	L/A	F		F	
I(L) - Secure personnel for special detail.					
FSO 6 SUPPORT/CONDUCT SAR OPERATIONS IN A COMBAT/NONCOMBAT ENVIRONMENT.					
FSO 6.1 Support/conduct combat/noncombat I SAR operations by fixed or rotary wing aircraft.	L/E	F/E	F/E	F/E	F/E
I(L) - Co-manned by Repair III/ helo det personnel					
FSO 6.2 Conduct combat/noncombat SAR operations by surface ships.	L	F	L	F	F
I, R(L) - Selected personnel must stand down from Condition I or R stations to man SAR boat or deck recovery operations.					

		T-AOE 6	I	III	R	IV	V
FSO	6.4	Recover man overboard.	L/A	F	L/E	F	F
		I(L) - Selected personnel must					
		stand down from Condition I					
		stations to man SAR boat or deck					
		recovery operations.					
		R(L) - Helo only.					
FSO	6.6		L/A	F	L/E	F	F
		(including operations involving					
		submarine disaster/rescues).					
		I(L) - Selected personnel must					
		stand down from Condition I					
		stations to man SAR boat or deck					
		recovery operations.					
		R(L) - Helo only.					
FSO	6.7		F	F	F	F	$\mathbf{L}$
		V(L) - Plan and train					
FSO	6.8	- 1	F	F	F	F	L
		data.					
		V(L) - Plan and train.					
	6.9	±	F	F	F	F	
	6.1	_	F	F		F	
FSO	6.1		F	F		F	
		operations.					
FSO 9		OVIDE MEDICAL CARE TO ASSIGNED AND BARKED PERSONNEL.					
ECO	9.1			F		177	77
	9.1			r F		F F	F F
	9.4	± ±	T,	L	T,	T,	 L
F 50	9. <del>4</del>	I, III, R, IV, $V(L)$ - For use in	ш	ь	ь	ш	ш
		emergency cases when Medical					
		Evacuation (MEDEVAC) is not					
		possible or when return to duty					
		can be expected in a short time.					
FSO	9.5			F		F	F
100	, , ,	inspections.		_		-	-
FSO	9.6	-		F		F	F
5 0		safety and preventative medicine		_			-
		programs and training using the					
		following personnel:					
		(a) Medical Services Officer					
FSO	9.9	·		F		F	F
		maintenance services:					

	T-AOE 6	I	III	R	IV	V
	a) Maintain adequate medical supplies for appropriate level health care. b) Perform routine medical administrative services.					
medi haza flig Repl oper	uct on-site emergency cal treatment during rdous evolutions including ht quarters and Underway enishment (UNREP)/refueling ations.	F	F	F	F	F
suit medi	tify, equip and maintain able spaces to provide cal care.	F	F	F	F	F
adeq medi	tify, equip and maintain uate storage spaces for cal equipment and supplies.	F	F	F	F	F
resu heal usin	ide medical care, triage and scitation commensurate with th care provider credentials g the following personnel:	F	F	F	F	F
	Medical Services Officer FIRST AID ASSISTANCE.					
FSO 10.1 Iden	tify, equip and maintain opriate first aid spaces.		F		F	F
FSO 10.2 Trai	n assigned personnel in t aid, self and buddy aid edures.		F		F	F
FSO 11 PROVIDE PATIENTS	TRIAGE OF CASUALTIES/					
FSO 11.1 Ide	ntify, equip and maintain table triage spaces.	F	F	F	F	F
	in assigned and embarked sonnel in triage care.		F		F	F
FSO 11.3 Pro for ass ass dec	vide administrative support augmentation personnel/ociated equipment that are igned to triage and ontamination stations.  (L) - Limited to available	L	L	L	L	L
	in designated non-medical	F	F	F	F	F

	T-AOE 6	I	III	R	IV	V
	personnel to assist in triage management care for Chemical, Biological, and Radiological (CBR) contamination casualties.					
FSO 11.	5 Train designated non-medical personnel in CBR casualty decontaminated procedures.	F	F	F	F	F
FSO 11.	7 Provide medical treatment for CBR casualties.  All (L) - Limited to minor treatment/aid.	L	L	L	L	L
FSO 12 I	PROVIDE MEDICAL/SURGICAL TREATMENT					
I	FOR CASUALTIES/PATIENTS.					
FSO 12.	suitable resuscitation spaces.	F	F	F	F	F
FSO 12.	personnel in resuscitation.		F		F	F
FSO 12.	5 Identify, equip and maintain suitable spaces for minor surgery.	F	F	F	F	F
FSO 12.	Identify, equip and maintain suitable operating room(s) for use by the following personnel:  (a) Medical Services Officer	F	F	F	F	F
	PROVIDE MEDICAL, SURGICAL, POST- DPERATIVE AND NURSING CARE FOR CASULTIES/PATIENTS.					
FSO 13.	2 Provide hospital beds.  (a) Small number general care.	F	F	F	F	F
FSO 13.	Provide surgery by Primary Care Medical Officer.  All(L) - Minor/Emergency surgery by Physician's Assistant/ Medical Service Officer	L	L	L	L	L
FSO 13.	=	F	F	F	F	F
FSO 13.	V(L) - Limited to occupational-related cases.	F	F	F	F	L
FSO 13.	17 Provide all support needed to				L	

augment personnel/equipment assigned to nursing services.  IV(L) - Limited to available space.  FSO 14 PROVIDE MEDICAL REGULATION, TRANSPORT/EVACUATION AND RECEIPT OF CASUALTIES/PATIENTS.  FSO 14.4 Transport and/or provide for casualty/patient evacuation.  I(L), III(L), R(L), IV(L), V(L) - Helo.  FSO 20 PROVIDE FLEET TRAINING SERVICES. FSO 20.1 Act as a target for submarines. F F F F FSO 20.6 Act as delivery or receiving ship for UNREP training.  FSO 20.10 Provide technical guidance and assistance to fleet units in cargo handling and UNREP operations.  FSO 51 REPAIR OWN UNIT'S FSO-RELATED EQUIPMENT.  I(L) - Emergency repairs to equipment critical to ship's mission. May require standing down selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR TRAINING OF OWN UNIT PERSONNEL.  INTELLIGENCE (INT) INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary plots on air, surface and subsurface activities.  INT 2.2 Evaluate and disseminate reconnaissance operations.  INT 3. CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and reconnaissance operations.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST. INT 4.1 Detect and locate targets of F F F F	T-AOE 6	I	III	R	IV	V
IV(L) - Limited to available space.  FSO 14 PROVIDE MEDICAL REGULATION, TRANSPORT/EVACUATION AND RECEIPT OF CASUALTIES/PATIENTS.  FSO 14.4 Transport and/or provide for casualty/patient evacuation.  I(L), III(L), R(L), IV(L), V(L) - Helo.  FSO 20 PROVIDE FLEET TRAINING SERVICES. FSO 20.1 Act as a target for submarines. F F F F F FSO 20.6 Act as delivery or receiving ship for UNREP training.  FSO 20.10 Provide technical guidance and assistance to fleet units in cargo handling and UNREP operations.  FSO 51 REPAIR OWN UNIT'S FSO-RELATED EQUIPMENT.  I(L) - Emergency repairs to equipment critical to ship's mission. May require standing down selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR TRAINING OF OWN UNIT PERSONNEL.  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary plots on air, surface and subsurface activities.  INT 2.2 Evaluate and disseminate intelligence information.  INT 3 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.	augment personnel/equipment					
FSO 14 PROVIDE MEDICAL REGULATION, TRANSPORT/EVACUATION AND RECEIPT OF CASUALTIES/PATIENTS.  FSO 14.4 Transport and/or provide for L/E L/E L/E L/E L/E casualty/patient evacuation.  I(L), III(L), R(L), IV(L), V(L) - Helo.  FSO 20 PROVIDE FLEET TRAINING SERVICES.  FSO 20.1 Act as a target for submarines. F F F F FSO 20.6 Act as delivery or receiving ship for UNREP training.  FSO 20.10 Provide technical guidance and assistance to fleet units in cargo handling and UNREP operations.  FSO 51 REPAIR OWN UNIT'S FSO-RELATED L F F F EQUIPMENT.  I(L) - Emergency repairs to equipment critical to ship's mission. May require standing down selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR TRAINING OF OWN UNIT PERSONNEL.  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary F F F F F F F F F F F F F F F F F F F	assigned to nursing services.					
FSO 14 PROVIDE MEDICAL REGULATION, TRANSPORT/EVACUATION AND RECEIPT OF CASUALTIES/PATIENTS.  FSO 14.4 Transport and/or provide for L/E L/E L/E L/E L/E casualty/patient evacuation.  I(L), III(L), R(L), IV(L), V(L) - Helo.  FSO 20 PROVIDE FLEET TRAINING SERVICES.  FSO 20.1 Act as a target for submarines. F F F F FSO 20.6 Act as delivery or receiving ship for UNREP training.  FSO 20.10 Provide technical guidance and assistance to fleet units in cargo handling and UNREP operations.  FSO 51 REPAIR OWN UNIT'S FSO-RELATED L F F F EQUIPMENT.  I(L) - Emergency repairs to equipment critical to ship's mission. May require standing down selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR TRAINING OF OWN UNIT PERSONNEL.  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary F F F F F F F F F F F F F F F F F F F						
FSO 14 PROVIDE MEDICAL REGULATION, TRANSPORT/EVACUATION AND RECEIPT OF CASUALITIES/PATIENTS.  FSO 14.4 Transport and/or provide for casualty/patient evacuation.  I(L), III(L), R(L), IV(L), V(L) - Helo.  FSO 20 PROVIDE FLEET TRAINING SERVICES. FSO 20.1 Act as a target for submarines. F F F F FSO 20.6 Act as delivery or receiving ship for UNREP training.  FSO 20.10 Provide technical guidance and assistance to fleet units in cargo handling and UNREP operations.  FSO 51 REPAIR OWN UNIT'S FSO-RELATED EQUIPMENT.  I(L) - Emergency repairs to equipment critical to ship's mission. May require standing down selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR TRAINING OF OWN UNIT PERSONNEL.  INTELLIGENCE (INT) INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary plots on air, surface and subsurface activities.  INT 2.2 Evaluate and disseminate intelligence information.  INT 3 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and reconnaissance operations.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.	, ,					
TRANSPORT/EVACUATION AND RECEIPT OF CASUALTIES/PATIENTS.  FSO 14.4 Transport and/or provide for casualty/patient evacuation.  I(L), III(L), R(L), IV(L), V(L), V(L) - Helo.  FSO 20 PROVIDE FLEET TRAINING SERVICES. FSO 20.1 Act as a target for submarines. F F F F F F F F F F F F F F F F F F F						
TABLET PATIENTS.  FSO 14.4 Transport and/or provide for casualty/patient evacuation.  I(L), III(L), R(L), IV(L), V(L), V(L) - Helo.  FSO 20 PROVIDE FLEET TRAINING SERVICES.  FSO 20.1 Act as a target for submarines. F F F F F F F F F F F F F F F F F F F	•					
FSO 14.4 Transport and/or provide for casualty/patient evacuation.  I(L), III(L), R(L), IV(L), V(L), V(L) - Helo.  FSO 20 PROVIDE FLEET TRAINING SERVICES. FSO 20.1 Act as a target for submarines. F F F F F FSO 20.6 Act as delivery or receiving ship for UNREP training.  FSO 20.10 Provide technical guidance and assistance to fleet units in cargo handling and UNREP operations.  FSO 51 REPAIR OWN UNIT'S FSO-RELATED L F F F F F EQUIPMENT.  I(L) - Emergency repairs to equipment critical to ship's mission. May require standing down selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR F F F F F TAXINING OF OWN UNIT PERSONNEL.  INTELLIGENCE (INT)  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary F F F F F F F F T F T T T T T T T T T	·					
casualty/patient evacuation.  I(L), III(L), R(L), IV(L), V(L) - Helo.  FSO 20 PROVIDE FLEET TRAINING SERVICES.  FSO 20.1 Act as a target for submarines. F F F F FSO 20.6 Act as delivery or receiving ship for UNREP training.  FSO 20.10 Provide technical guidance and assistance to fleet units in cargo handling and UNREP operations.  FSO 51 REPAIR OWN UNIT'S FSO-RELATED L F F F F F EQUIPMENT.  I(L) - Emergency repairs to equipment critical to ship's mission. May require standing down selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR F F F F TRAINING OF OWN UNIT PERSONNEL.  INTELLIGENCE (INT)  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary F F F F F F F T T T T T T T T T T T T		T / E	т / 🗗	т / 🗗	T / D	т / 🗗
I(L), III(L), R(L), IV(L), V(L) - Helo.  FSO 20 PROVIDE FLEET TRAINING SERVICES.  FSO 20.1 Act as a target for submarines. F F F F FSO 20.6 Act as delivery or receiving ship for UNREP training.  FSO 20.10 Provide technical guidance and assistance to fleet units in cargo handling and UNREP operations.  FSO 51 REPAIR OWN UNIT'S FSO-RELATED L F F F F EQUIPMENT.  I(L) - Emergency repairs to equipment critical to ship's mission. May require standing down selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR F F F F TRAINING OF OWN UNIT PERSONNEL.  INTELLIGENCE (INT)  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary F F F F F F F F F F F F F F F F F F F	<u>+</u> · · · +	п/ Б	ш/ Е	П/Б	ш/ Б	ш/ Е
FSO 20 PROVIDE FLEET TRAINING SERVICES.  FSO 20.1 Act as a target for submarines. F F F F F F F F F F F F F F F F F F F	casualty/patient evacuation.					
FSO 20 PROVIDE FLEET TRAINING SERVICES.  FSO 20.1 Act as a target for submarines. F F F F F F F F F F F F F F F F F F F	I(L), $III(L)$ , $R(L)$ , $IV(L)$ ,					
FSO 20 PROVIDE FLEET TRAINING SERVICES.  FSO 20.1 Act as a target for submarines. F F F F F F F F SO 20.6 Act as delivery or receiving ship for UNREP training.  FSO 20.10 Provide technical guidance and assistance to fleet units in cargo handling and UNREP operations.  FSO 51 REPAIR OWN UNIT'S FSO-RELATED L F F F F EQUIPMENT.  I(L) - Emergency repairs to equipment critical to ship's mission. May require standing down selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR F F F F F TAINING OF OWN UNIT PERSONNEL.  INTELLIGENCE (INT)  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary F F F F F F F F INT 2.2 Evaluate and disseminate subsurface activities.  INT 3.2 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.						
FSO 20.6 Act as delivery or receiving ship for UNREP training.  FSO 20.10 Provide technical guidance and assistance to fleet units in cargo handling and UNREP operations.  FSO 51 REPAIR OWN UNIT'S FSO-RELATED L F F F F EQUIPMENT.  I(L) - Emergency repairs to equipment critical to ship's mission. May require standing down selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR TRAINING OF OWN UNIT PERSONNEL.  INTELLIGENCE (INT)  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary F F F F F F plots on air, surface and subsurface activities.  INT 2.2 Evaluate and disseminate F F F F F F F Intelligence information.  INT 3 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and F F F F F F F F F F F F F F F F F F F						
ship for UNREP training.  FSO 20.10 Provide technical guidance and assistance to fleet units in cargo handling and UNREP operations.  FSO 51 REPAIR OWN UNIT'S FSO-RELATED L F F F EQUIPMENT.  I(L) - Emergency repairs to equipment critical to ship's mission. May require standing down selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR TRAINING OF OWN UNIT PERSONNEL.  INTELLIGENCE (INT)  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary F F F F F plots on air, surface and subsurface activities.  INT 2.2 Evaluate and disseminate F F F F F F Intelligence information.  INT 3 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and F F F F F F F F F F F F F F F F F F F	FSO 20.1 Act as a target for submarines.	F	F	F	F	
FSO 20.10 Provide technical guidance and assistance to fleet units in cargo handling and UNREP operations.  FSO 51 REPAIR OWN UNIT'S FSO-RELATED L F F F EQUIPMENT.  I(L) - Emergency repairs to equipment critical to ship's mission. May require standing down selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR TRAINING OF OWN UNIT PERSONNEL.  INTELLIGENCE (INT)  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary F F F F F P Plots on air, surface and subsurface activities.  INT 2.2 Evaluate and disseminate F F F F F F F F F F INTELLIGENCE (INT) SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and F F F F F F F F F F F F F F F F F F F	FSO 20.6 Act as delivery or receiving			F		
assistance to fleet units in cargo handling and UNREP operations.  FSO 51 REPAIR OWN UNIT'S FSO-RELATED L F F F EQUIPMENT.  I(L) - Emergency repairs to equipment critical to ship's mission. May require standing down selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR TRAINING OF OWN UNIT PERSONNEL.  INTELLIGENCE (INT)  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary F F F F F F plots on air, surface and subsurface activities.  INT 2.2 Evaluate and disseminate F F F F F F INTELLIGENCE INTO SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and F F F F F F F F F F F F F F F F F F F						
cargo handling and UNREP operations.  FSO 51 REPAIR OWN UNIT'S FSO-RELATED EQUIPMENT.  I(L) - Emergency repairs to equipment critical to ship's mission. May require standing down selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR TRAINING OF OWN UNIT PERSONNEL.  INTELLIGENCE (INT) INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary plots on air, surface and subsurface activities.  INT 2.2 Evaluate and disseminate intelligence information.  INT 3 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and F reconnaissance operations.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.			F	F	F	F
operations.  FSO 51 REPAIR OWN UNIT'S FSO-RELATED L F F F F EQUIPMENT.  I(L) - Emergency repairs to equipment critical to ship's mission. May require standing down selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR TRAINING OF OWN UNIT PERSONNEL.  INTELLIGENCE (INT)  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary F F F F F F F P F F F F F F F F F F F						
FSO 51 REPAIR OWN UNIT'S FSO-RELATED  EQUIPMENT.  I(L) - Emergency repairs to equipment critical to ship's mission. May require standing down selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR TRAINING OF OWN UNIT PERSONNEL.  INTELLIGENCE (INT)  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary plots on air, surface and subsurface activities.  INT 2.2 Evaluate and disseminate intelligence information.  INT 3 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and reconnaissance operations.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.						
EQUIPMENT.  I(L) - Emergency repairs to equipment critical to ship's mission. May require standing down selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR TRAINING OF OWN UNIT PERSONNEL.  INTELLIGENCE (INT)  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary F F F F F Plots on air, surface and subsurface activities.  INT 2.2 Evaluate and disseminate F F F F F F F F F F F F F F F F F F F						
I(L) - Emergency repairs to equipment critical to ship's mission. May require standing down selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR TRAINING OF OWN UNIT PERSONNEL.  INTELLIGENCE (INT)  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary plots on air, surface and subsurface activities.  INT 2.2 Evaluate and disseminate intelligence information.  INT 3 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and reconnaissance operations.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.		ш	F.	F.	F.	F.
equipment critical to ship's mission. May require standing down selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR TRAINING OF OWN UNIT PERSONNEL.  INTELLIGENCE (INT)  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary plots on air, surface and subsurface activities.  INT 2.2 Evaluate and disseminate intelligence information.  INT 3 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and reconnaissance operations.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.	EQUIPMENT.					
equipment critical to ship's mission. May require standing down selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR TRAINING OF OWN UNIT PERSONNEL.  INTELLIGENCE (INT)  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary plots on air, surface and subsurface activities.  INT 2.2 Evaluate and disseminate intelligence information.  INT 3 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and reconnaissance operations.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.	I(I) - Emergency renairs to					
mission. May require standing down selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR TRAINING OF OWN UNIT PERSONNEL.  INTELLIGENCE (INT)  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary plots on air, surface and subsurface activities.  INT 2.2 Evaluate and disseminate intelligence information.  INT 3 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and reconnaissance operations.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.						
selected personnel from their Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR TRAINING OF OWN UNIT PERSONNEL.  INTELLIGENCE (INT)  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary F F F F F F plots on air, surface and subsurface activities.  INT 2.2 Evaluate and disseminate F F F F F intelligence information.  INT 3 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and F F F reconnaissance operations.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.						
Condition I stations.  FSO 55 MAINTAIN READINESS BY PROVIDING FOR TRAINING OF OWN UNIT PERSONNEL.  INTELLIGENCE (INT)  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary F F F F Plots on air, surface and subsurface activities.  INT 2.2 Evaluate and disseminate F F F F F intelligence information.  INT 3 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and F F F F F F F F F F F F F F F F F F F						
TRAINING OF OWN UNIT PERSONNEL.  INTELLIGENCE (INT)  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary F F F F plots on air, surface and subsurface activities.  INT 2.2 Evaluate and disseminate F F F F intelligence information.  INT 3 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and F F F F reconnaissance operations.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.	_					
INTELLIGENCE (INT)  INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary F F F F plots on air, surface and subsurface activities.  INT 2.2 Evaluate and disseminate F F F F intelligence information.  INT 3 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and F F F F reconnaissance operations.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.	FSO 55 MAINTAIN READINESS BY PROVIDING FOR		F	F	F	F
INT 2 PROVIDE INTELLIGENCE.  INT 2.1 Maintain intelligence summary F F F plots on air, surface and subsurface activities.  INT 2.2 Evaluate and disseminate F F F intelligence information.  INT 3 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and F F F reconnaissance operations.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.	TRAINING OF OWN UNIT PERSONNEL.					
INT 2.1 Maintain intelligence summary F F F plots on air, surface and subsurface activities.  INT 2.2 Evaluate and disseminate F F F F intelligence information.  INT 3 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and F F F reconnaissance operations.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.	· · · · ·					
plots on air, surface and subsurface activities.  INT 2.2 Evaluate and disseminate f intelligence information.  INT 3 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and f reconnaissance operations.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.						
subsurface activities.  INT 2.2 Evaluate and disseminate     intelligence information.  INT 3 CONDUCT SURVEILLANCE AND     RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and F F F reconnaissance operations.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS     AGAINST TARGETS OF INTEREST.		F	F		F	F
INT 2.2 Evaluate and disseminate F F F intelligence information.  INT 3 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and F F reconnaissance operations.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.						
intelligence information.  INT 3 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and F F reconnaissance operations.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.		_				
INT 3 CONDUCT SURVEILLANCE AND RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and F F F F reconnaissance operations.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.		l F,	F'		F'	F'
RECONNAISSANCE.  INT 3.2 Conduct overt surveillance and F F F reconnaissance operations.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.						
INT 3.2 Conduct overt surveillance and F F F reconnaissance operations.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.						
reconnaissance operations.  INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.		교	F		F	
INT 4 CONDUCT OCEAN SURVEILLANCE OPERATIONS AGAINST TARGETS OF INTEREST.			T.		L .	
AGAINST TARGETS OF INTEREST.	_					
		F	F	F	F	

T-AOE 6	I	III	R	IV	V
interest.					
INT 4.2 Classify and identify targets of interest.	F	F	F	F	
INT 4.3 Track targets of interest.	F	F	F	F	
INFORMATION OPERATIONS (IO)					
IO 4 PLAN AND IMPLEMENT OPSEC MEASURES.					
IO 4.11 Execute OPSEC measures.	F	F			
IO 6 PLAN AND CONDUCT COUNTERSURVEILLANCE, COUNTERTARGETING AND MILITARY DECEPTION OPERATIONS.					
IO 6.7 Conduct naval operational deception operations using tactics, operations, exercises or physical means.	F	F	뇌	F	F/A
IO 6.8 Execute military tactical deception actions using technical means (electronic, acoustic, visual, Electrical/Optical (E/O)).	F	F	F	F	L
V(L) - Plan and train.					
IO 14 REPAIR OWN UNIT'S IO EQUIPMENT.	_		-		
IO 14 Repair own unit's IO equipment.  I, R(L) - Emergency repairs to equipment critical to ship's mission. May require standing down selected personnel from their Condition I or R stations.	L	F	L	F	F
IO 16 CONDUCT CASUALTY CONTROL PROCEDURES					
TO MAINTAIN/RESTORE OWN UNIT'S IO CAPABILITIES.					
IO 16 Conduct casualty control procedures to maintain/restore own unit's IO capabilities.  I, R(L) - Emergency repairs to	L	F	L	F	F
equipment critical to ship's mission. May require standing down selected personnel from their Condition I or R stations.					
LOGISTICS (LOG)					
LOG 1 CONDUCT UNREP.					
LOG 1.1 Transfer ammunition underway.			F		
LOG 1.2 Transfer ammunition underway by			F		

	T-AOE 6	I	III	R	IV	V
	Standard Tensioned Replenishment					
	Alongside Method (STREAM).					
LOG 1.3	Transfer cargo underway.			F		
LOG 1.4	Transfer cargo underway by STREAM.			F		
LOG 1.5	Transfer missiles underway.			F		
LOG 1.6	Transfer missiles underway by STREAM.			F		
LOG 1.7	Transfer Diesel Fuel Marine (DFM) underway by alongside method.			F		
LOG 1.8	Transfer DFM underway by STREAM.			F		
LOG 1.9	Transfer jet fuel underway.			F		
LOG 1.10	Transfer jet fuel underway by STREAM.			F		
LOG 1.11	Provide Vertical Replenishment (VERTREP) underway.			F		
LOG 1.12	Replenish other units underway with limited fuel, provisions, munitions and potable water.			F		
LOG 1.15				F		
LOG 1.16	<del>_</del>			F		
LOG 1.17	Transfer mines underway.			F		
LOG 1.18				F		
LOG 1.19	Plan/direct UNREP.		F	F	F	
LOG 2 TRAN	SFER/RECEIVE CARGO AND PERSONNEL.					
LOG 2.2	Provide facilities and personnel for material, mail and passenger handling.		F	F	F	F
LOG 2.3	Act as a transient personnel receiving station.			F		F
LOG 2.4	Transfer and receive personnel by helo.	F	F	F	F	F
LOG 2.5	Transfer personnel and light freight by highline.			F		
LOG 2.6	Plan, direct and prioritize personnel, mail and cargo transfer and receipt in coordination with the Carrier Strike Group (CSG)/task force Logistics coordinator.  V(L) - Plan and train.		F	F	F	L

		T-AOE 6	I	III	R	IV	V
LOG 3		IDE SEALIFT FOR CARGO AND ONNEL.					
LOG	3.1	Provide stowage and berthing spaces for equipment and personnel during transit.	F	F	F	F	F
LOG	3.2	Provide small boat services for transfer of personnel, cargo, weapons, provisions and supplies.		F		F	F
LOG 4	SUPPI	ORT SHIPS AND AIRCRAFT IN LIES, ORDNANCE AND OTHER ICES.					
LOG	4.1	Provide fuel and lubricating oil to another unit.  R, V(L) - Drummed lubrication oil only.			L		L
LOG	4.2	Stock, maintain, issue and provide security for weapons, ammunition pyrotechnics and acoustic evasion devices.	F	F	F	F	F
LOG	4.4	Provide another unit with:					
		(a) Electrical power			F		F F
		<ul><li>(b) Bottled oxygen</li><li>(c) Bottled nitrogen</li></ul>			F		F
		(d) Fresh water			F		F
LOG 6		IDE AIRLIFT OF CARGO AND ONNEL.					
LOG	6.1	Provide schedule/response airlift of cargo, mail and personnel.	F	F	F	F	F
LOG	6.2	Provide VERTREP services.	F	F	F	F	F
LOG 8		UCT MATERIAL CONTROL OPERATIONS CONOFF).					
LOG	8.1	Screen material for all units in the group.		F	F	F	L
LOG	8.2	V(L) - Plan and train.  Consolidate receipt and trans- shipment of all group cargo and		F	F	F	L

T-AOE 6	I	III	R	IV	V
mail, including off-ship cargo					
operations in support of					
embarked forces.					
V(L) - Plan and train.					
LOG 9 REPAIR OWN UNIT'S LOGISTICS	T,	F	F	F	F
	ш	r	r	r	r
EQUIPMENT.					
I(L) - Emergency repairs to equipment					
critical to ship's mission. May					
require standing down selected					
personnel from their Condition I					
stations.					
LOG 10 CONDUCT CAUSUALTY CONTROL PROCEDURES	L	F	F	F	F
TO MAINTAIN/RESTORE OWN UNIT'S LOG					
CAPABILITIES.					
I(L) - Emergency repairs to equipment					
critical to ship's mission. May					
require standing down selected					
personnel from their Condition I					
stations.					
MINE WARFARE (MIW)					
MIW 6 CONDUCT MAGNETIC SILENCING					
(DEGAUSSING, DEPERMING, ETC.)					
MIW 6.7 Maintain magnetic signature	F	F	F	F	
limits.					
MIW 6.8 Maintain own unit's degaussing	F	F	F	F	
readiness.					
MOBILITY (MOB)					
MOB 1 OPERATE SHIP'S POWERPLANT TO DESIGNED					
CAPABILITY.					
MOB 1.1 Operate ship's power plant at	F	F	F	F	
full power.					
MOB 1.2 Operate ship's power plant with	F	F	F	F	
split plant operations.					
MOB 1.5 Operate at sustained CSG/Surface	F	F	F	F	
Action Group (SAG)/ Underway					
Replenishment Group (URG)/					
amphibious force speeds.					
MOB 1.6 Maintain necessary machinery	F	F	F	F	F
redundancy to enhance survival	-	•	_	_	_
in high threat areas.					
MOB 1.7 Transit at high speed.	F	F		F/A	
MOB 3 PREVENT AND CONTROL DAMAGE.	T,	т,		r. / A	
	F	T / 7	T / 7	T / 7	L/A
MOB 3.1 Control fire, flooding,	l L	L / A	ш/А	ш/А	ь/А
electrical, structural,					
propulsion and hull casualties.					

		T-AOE 6	I	III	R	IV	V
			-				
		III, R, IV(L) - At-sea fast reaction team manned by off-watch personnel.  V(L) - Capability limited to inport damage control parties augmented by off-watch personnel.					
MOB	3.2	Counter and control CBR	F	L	L	L	L
		contaminants/agents.  III, R, IV, V(L) - Reduced capability until Condition I set.					
MOB	3.3	Maintain security against unfriendly acts.	F	F	F	F	F
MOB	3.5	Provide damage control security/ surveillance.	F	F	F	F	F
MOB	3.8	Provide emergency breathing devices per ship's allowance.	F	F	F	F	F
MOB 5	MANE	UVER IN FORMATION.	F	F	F	F	
MOB 7	PERF	ORM SEAMANSHIP, AIRMANSHIP AND GATION TASKS.	-	-	-	-	
MOB	7.1	Navigate under all conditions of geographic location, weather and visibility.		F/E	F/E	F/E	
MOB	7.2	Conduct precision anchoring.  I(L) - To achieve full capability, designated personnel must stand down from their other battle stations to man the anghor handling ogginment	L/E		F/E	F/E	
MOB	7.3	anchor handling equipment.  Get underway, moor, anchor and sortie with duty section in a safe manner.  V(L) - Deployed, duty section fully capable. Not deployed, recall of personnel required.					L/E
MOB	7.6	Abandon/scuttle ship rapidly.  III, R, IV, V(L) - Plan and	F	L	L	L	L
3405	7 7	train.	-	-	<u> </u>		-
MOB	7.7	Provide life boat/raft capacity	F	F	F	F	F

T-AOE 6	I	III	R	IV	V
in accordance with unit's					
allowance.					
MOB 7.8 Tow or be towed (towing engine	L/E	F/E		F/E	
not required).					
I(L) - To achieve full					
capability, selected personnel					
must stand down from Condition I					
stations to man towing detail.  MOB 7.9 Operate day and night and under	173	177		т.	т.
MOB 7.9 Operate day and night and under all weather conditions.	F	F	F	F	F
MOB 7.10 Conduct undetected transits.	F	F	F	F	
MOB 7.15 Conduct undetected transits.  MOB 7.15 Operate in a chemically	F	T,	Г	L	L
contaminated environment.	L .	ш		ш	ш
Contaminated chivilonment.					
III, IV, $V(L)$ - Plan and train.					
MOB 7.16 Recover man overboard	F	F	L	F	F
(shipboard, boat or helicopter).					
R(L) - Helo only.					
MOB 10 REPLENISH AT SEA.					
MOB 10.1 Receive VERTREP.		F/E	F	F/E	F/E
MOB 10.2 Receive fuel while underway			F		
(alongside method).					
MOB 10.3 Receive munitions and provisions			F		
while underway.  MOB 10.4 Receive potable and/or feed			F		
water while underway.			T.		
MOB 10.5 Receive Carrier Onboard			F		
Delivery (COD)/Vertical Onboard			-		
Delivery (VOD) aircraft.					
MOB 12 MAINTAIN THE HEALTH AND WELL BEING					
OF THE CREW.					
MOB 12.1 Ensure all phases of food	L	F	F	F	F
service operations are					
conducted consistent with					
approved sanitary procedures					
and standards.					
I(L) - Battle messing only.					
MOB 12.2 Ensure the operation of the	F	F	F	F	F
potable water system in a					
manner consistent with approved					
sanitary procedures and					
standards.					

	T-AOE 6	I	III	R	IV	V
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.  I(L) - Maintain within the constraints of general quarters. Monitoring by general quarters watch standers only.	L	±	F	F.	F
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	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	F
MOB 12.7	Provide individual protective clothing and equipment to sufficiently protect casualties in case of CBR contamination.  I, R(L) - May require securing personnel from other battle/ replenishment stations.	L	F	L	F	F
MOB 12.8	Provide individual protective clothing and equipment to sufficiently protect shipboard personnel identified as being at risk in a CBR contaminated environment.  R(L) - May require securing personnel from other	F	F	L	F	F

	T-AOE 6	I	III	R	IV	V
	replenishment stations.					
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.  R(L) - May require securing personnel from other replenishment stations.	F	F	L	Fr	F
	Provide antidotes to ship's company which will counteract the effects caused by a CBR contaminated environment.  R(L) - May require securing personnel from other replenishment stations.	F	F	L	F	F
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	F
TO OW I, R( equip missi selec or R	ORM ORGANIZATIONAL LEVEL REPAIRS IN UNIT'S MOB EQUIPMENT.  L) - Emergency repairs to ment critical to ship's con. May require standing down ted personnel from Condition I stations.	L	F	L	F	F
TO MA EQUIP I, R(I equip missi selec	CT CASUALTY CONTROL PROCEDURES INTAIN/RESTORE OWN UNIT'S MOBEMENT.  1) - Emergency repairs to ment critical to ship's con. May require standing down sted personnel from Condition I stations.	L	F	L	F	F

		T-AOE 6	I	III	R	IV	V
MOS 1	PERF	ORM NAVAL DIPLOMATIC PRESENCE					
	OPER	ATIONS.					
MOS	1.1	Establish a sovereign, mobile	F	F		L	L
		sea base in a forward area.					
		IV, $V(L)$ - Plan and train.					
MOS	1.2	Conduct force/unit tour for		F/A		F/A	F/A
		foreign dignitaries.					
MOS	1.3	Conduct systems/weapons				F	
		demonstrations for foreign					
		dignitaries.					
MOS	1.4	Conduct foreign port calls.					F
MOS	1.5	Conduct force/unit tours for					F/A
		foreign citizens during port					
		calls.					
MOS	1.6	Conduct receptions for foreign					F/A
		dignitaries during port calls.					
MOS	1.7	Provide volunteers for small					F/A
		project assistance during port					
		calls.					
MOS	1.8	Participate in military		F	F	F/A	F/A
		exercises with allied nations.					
MOS	1.9	Participate in military		F	F	F/A	F/A
		exercises with non-allied					
		nations.					
MOS	1.10	Participate in or provide				F/E	F/E
		participants for foreign/allied					
		commemorative or ceremonial					
		events.					
MOS	1.11	Provide lift of opportunity for		L	L	L	L
		foreign or national diplomatic					
		material.					
		III, R, IV, $V(L)$ - Quantities					
		that do not interfere with the					
		regular combat capabilities or					
		logistics load.					
MOS 2	PROV	IDE HUMANITARIAN ASSISTANCE.					
MOS	2.1	Deliver relief material.		L	L	L	L
		III, R, IV, $V(L)$ - Quantities					
		that do not interfere with the					
		regular combat capabilities or					
		logistics load.					
MOS	2.2	Provide emergency flooding/fire		F/E		F/E	F/E
		fighting assistance.					
MOS	2.4	Provide disaster assistance and		F/E		F/E	F/E
		evacuation.					

		T 107 (	_	T = = = I			
		T-AOE 6	I	III	R	IV	V
MOS	2.10	Support/provide for the		F/A		F/A	F/A
		evacuation of noncombatant					
		personnel in areas of civil or					
		international crisis.					
MOS	2.11	Support/conduct helicopter/boat		F/A		F/A	F/A
		evacuation of noncombatant					
		personnel as directed by higher					
		authority from areas of civil					
		or international crisis.					
MOS	2.12	Provide for embarkation,		F/A		F/A	F/A
		identification and processing					
		of evacuees.					
MOS	2.13	Provide care, feeding and		F/A		F/A	F/A
		berthing of evacuees.					
MOS	2.14	Provide transportation for		F/A		F/A	F/A
		evacuees to designated safe					
		havens or onward processing					
7400	0 15	centers.	-	T / 7		T / 7	TI / 7
MOS	2.15	Plan/direct the evacuation of	L	F/A		F'/A	F/A
		non-combatant personnel in					
		areas of civil or international					
		crisis in both a permissive and non-permissive environment					
		<pre>(including joint/combined operations).</pre>					
		operations).					
		I(L) - Flight Quarters manning					
		must be augmented from other					
		battle stations.					
MOS 3	DEREC	DRM PEACEKEEPING.		1			
	3.2	Provide logistics support for a		F	F	F	F
1105	3.2	joint/allied peacekeeping			-	_	-
		force.					
NONCOME	BATANT	OPERATIONS (NCO)					
NCO 2		DE ADMINISTRATIVE AND SUPPLY					
		ORT FOR OWN UNIT.					
NCO	2.1	Provide supply support	L	F	F	F	F
		services.					
		I(L) - Emergency supply support					
		services.					
NCO	2.2	Provide clerical services.		F		F	F
NCO	2.3	Provide disbursing services.		F		F	F
NCO	2.4	Provide post office services.		F		F	F

NCO 2.5 Provide messing facilities.  I(L) - Battle messing only.  NCO 2.6 Provide ship's service facilities.  NCO 2.7 Provide inventory and custodial F F F F F F services.  NCO 2.8 Provide personnel for living F F F F F F space maintenance.  NCO 2.11 Provide personnel for fuels F F F F F Support.  NCO 3 PROVIDE UPKEEP AND MAINTENANCE OF OWN UNIT.  NCO 3.1 Provide organizational level F F F F F F F F F F F F F F F F F F F
NCO 2.6 Provide ship's service facilities.  NCO 2.7 Provide inventory and custodial services.  NCO 2.8 Provide personnel for living space maintenance.  NCO 2.11 Provide personnel for fuels support.  NCO 3 PROVIDE UPKEEP AND MAINTENANCE OF OWN UNIT.  NCO 3.1 Provide organizational level Preventive maintenance.  NCO 3.2 Provide organizational level F F F
NCO 2.6 Provide ship's service facilities.  NCO 2.7 Provide inventory and custodial services.  NCO 2.8 Provide personnel for living space maintenance.  NCO 2.11 Provide personnel for fuels support.  NCO 3 PROVIDE UPKEEP AND MAINTENANCE OF OWN UNIT.  NCO 3.1 Provide organizational level Preventive maintenance.  NCO 3.2 Provide organizational level F F F
facilities.  NCO 2.7 Provide inventory and custodial services.  NCO 2.8 Provide personnel for living space maintenance.  NCO 2.11 Provide personnel for fuels support.  NCO 3 PROVIDE UPKEEP AND MAINTENANCE OF OWN UNIT.  NCO 3.1 Provide organizational level preventive maintenance.  NCO 3.2 Provide organizational level L F L F F
NCO 2.7 Provide inventory and custodial F F F F F services.  NCO 2.8 Provide personnel for living F F F F F space maintenance.  NCO 2.11 Provide personnel for fuels F F F F F Support.  NCO 3 PROVIDE UPKEEP AND MAINTENANCE OF OWN UNIT.  NCO 3.1 Provide organizational level F F F F F Provide organizational level F F F F F F Provide organizational level L F L F F
services.  NCO 2.8 Provide personnel for living F F F F space maintenance.  NCO 2.11 Provide personnel for fuels F F F F Support.  NCO 3 PROVIDE UPKEEP AND MAINTENANCE OF OWN UNIT.  NCO 3.1 Provide organizational level F F F F preventive maintenance.  NCO 3.2 Provide organizational level L F L F F
NCO 2.8 Provide personnel for living F F F F space maintenance.  NCO 2.11 Provide personnel for fuels F F F F support.  NCO 3 PROVIDE UPKEEP AND MAINTENANCE OF OWN UNIT.  NCO 3.1 Provide organizational level F F F F preventive maintenance.  NCO 3.2 Provide organizational level L F L F F
space maintenance.  NCO 2.11 Provide personnel for fuels support.  NCO 3 PROVIDE UPKEEP AND MAINTENANCE OF OWN UNIT.  NCO 3.1 Provide organizational level preventive maintenance.  NCO 3.2 Provide organizational level L F L F F
support.  NCO 3 PROVIDE UPKEEP AND MAINTENANCE OF OWN UNIT.  NCO 3.1 Provide organizational level F F F F preventive maintenance.  NCO 3.2 Provide organizational level L F L F F
NCO 3 PROVIDE UPKEEP AND MAINTENANCE OF OWN UNIT.  NCO 3.1 Provide organizational level F F F F preventive maintenance.  NCO 3.2 Provide organizational level L F L F F
UNIT.  NCO 3.1 Provide organizational level F F F F preventive maintenance.  NCO 3.2 Provide organizational level L F L F F
NCO 3.1 Provide organizational level F F F preventive maintenance.  NCO 3.2 Provide organizational level L F L F F
preventive maintenance.  NCO 3.2 Provide organizational level L F L F F
NCO 3.2 Provide organizational level L F L F F
corrective maintenance
COTTECCTVE MATRICERATION.
T. D(T) Emonsorary romains to
I, R(L) - Emergency repairs to equipment critical to ship's
mission. May require selected
personnel standing down from
their Condition I or R stations.
NCO 3.3 Provide small arms storage area. F F F F
NCO 3.4 Maintain preservation and F F F
cleanliness of topside and
internal spaces.
NCO 3.5 Provide for proper storage, F F F
handling, use and transfer of
hazardous materials.
NCO 5 CONDUCT METEOROLOGICAL, HYDROGRAPHIC
AND/OR OCEANOGRAPHIC COLLECTION
OPERATIONS OR SURVEYS.
NCO 5.1 Collect and disseminate F F F F
meteorological information.
NCO 5.2 Collect and disseminate L L L L
Hydrographic information.
All(L) - Synoptic reports.
NCO 10 PROVIDE EMERGENCY/DISASTER
ASSISTANCE.

		T-AOE 6	I	III	R	IV	V
NCO	10.1	Provide emergency flooding/fire fighting assistance to another unit.	L/E	F/E	L/E	F/E	F/E
		I(L) - Requires securing personnel battle stations. R(L) - Requires securing					
		personnel from replenishment stations.					
NCO	10.4	Provide disaster assistance and evacuation.		F/A		F/A	F/A
		NOTE: Full capability when rescue and assistance party is					
		called away. Augmentation by off-station personnel may be required to sustain effort.					
NCO 11	OF	PPORT/PROVIDE FOR THE EVACUATION NONCOMBATANT PERSONNEL IN AREAS CIVIL OR INTERNATIONAL CRISIS.					
NCO	11.1	Support/conduct helicopter/boat		F/E		F/E	F/E
		evacuation of noncombatant					
		personnel as directed by higher					
		authority from areas of civil or international crisis.					
NCO	11.3		T,	F	F/A	F	F/A
1,00	11.3	berthing of evacuees.		-	- /	-	1,11
		<pre>I(L) - Battle messing and emergency care only.</pre>					
NCO	11.4	Provide transportation for evacuees to designated safe	F	F	F	F	F
		havens or onward processing					
		centers.					
NCO 24		PPORT/CONDUCT ROTARY WING AIRCRAFT					
NTCC		ERATIONS.	T / T	D/P		TD / TO	D / D
NCO	24.1	Support/conduct day rotary wing aircraft flight operations.	L/ E	F / E	F	F'/E	F/E
		I(L) - Co-manned by Repair III/helo det personnel.					
NCO	24.2	Support/conduct night rotary wing aircraft flight operations.	L/E	F/E	F	F/E	F/E
			<u> </u>	<u> </u>	L	L	

I(L) - Co-manned by Repair III/ helo det personnel.  NCO 24.3 Support/conduct night rotary wing aircraft flight operations during all EMCON conditions.  I(L) - Co-manned by Repair III/ helo det personnel.  NCO 24.4 Support/conduct night rotary wing aircraft hot and cold refueling operations.  I(L) - Co-manned by Repair III/ helo det personnel.  NCO 24.5 Provide electrical power for rotary wing aircraft starting, testing, etc.  NCO 25 CONDUCT MARINE ENVIRONMENTAL PROTECTION.  NCO 25.1 Detect oil or hazardous F F F F F F F Chemical spill.  NCO 25.2 Report spills to proper F F F F F F F F F F F F F F F F F F F			T-AOE 6	I	III	R	IV	V
NCO 24.3 Support/conduct night rotary wing aircraft flight operations during all EMCON conditions.  I(L) - Co-manned by Repair IIII/ helo det personnel.  NCO 24.4 Support/conduct night rotary wing aircraft hot and cold refueling operations.  I(L) - Co-manned by Repair IIII/ helo det personnel.  NCO 24.5 Provide electrical power for rotary wing aircraft starting, testing, etc.  NCO 25 CONDUCT MARINE ENVIRONMENTAL PROTECTION.  NCO 25.1 Detect oil or hazardous F F F F F F F Chemical spill.  NCO 25.2 Report spills to proper F F F F F F F F F F F F F F F F F F F			I(L) - Co-manned by Repair III/					
wing aircraft flight operations during all EMCON conditions.  I(L) - Co-manned by Repair III/ helo det personnel.  NCO 24.4 Support/conduct night rotary wing aircraft hot and cold refueling operations.  I(L) - Co-manned by Repair III/ helo det personnel.  NCO 24.5 Provide electrical power for rotary wing aircraft starting, testing, etc.  NCO 25 CONDUCT MARINE ENVIRONMENTAL PROTECTION.  NCO 25 CONDUCT MARINE ENVIRONMENTAL PROTECTION.  NCO 25.1 Detect oil or hazardous F F F F F F F F F F F F F F F F F F F								
during all EMCON conditions.  I(L) - Co-manned by Repair III/ helo det personnel.  NCO 24.4 Support/conduct night rotary wing aircraft hot and cold refueling operations.  I(L) - Co-manned by Repair III/ helo det personnel.  NCO 24.5 Provide electrical power for rotary wing aircraft starting, testing, etc.  NCO 25 CONDUCT MARINE ENVIRONMENTAL PROTECTION.  NCO 25.1 Detect oil or hazardous chemical spill.  NCO 25.2 Report spills to proper Authority.  NCO 25.3 Conduct pollution abatement Operations.  STRATEGIC SEALIFT (STS)  STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F	NCO	24.3	Support/conduct night rotary	L/E	F/E	F		
I(L) - Co-manned by Repair III/ helo det personnel.  NCO 24.4 Support/conduct night rotary wing aircraft hot and cold refueling operations.  I(L) - Co-manned by Repair III/ helo det personnel.  NCO 24.5 Provide electrical power for rotary wing aircraft starting, testing, etc.  NCO 25 CONDUCT MARINE ENVIRONMENTAL PROTECTION.  NCO 25.1 Detect oil or hazardous F F F F F F Chemical spill.  NCO 25.2 Report spills to proper Authority.  NCO 25.3 Conduct pollution abatement Operations.  STRATEGIC SEALIFT (STS)  STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F			wing aircraft flight operations					
helo det personnel.  NCO 24.4 Support/conduct night rotary wing aircraft hot and cold refueling operations.  I(L) - Co-manned by Repair III/ helo det personnel.  NCO 24.5 Provide electrical power for rotary wing aircraft starting, testing, etc.  NCO 25 CONDUCT MARINE ENVIRONMENTAL PROTECTION.  NCO 25.1 Detect oil or hazardous F F F F F F F F Chemical spill.  NCO 25.2 Report spills to proper F F F F F F F F F Authority.  NCO 25.3 Conduct pollution abatement Operations.  STRATEGIC SEALIFT (STS)  STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F F			during all EMCON conditions.					
helo det personnel.  NCO 24.4 Support/conduct night rotary wing aircraft hot and cold refueling operations.  I(L) - Co-manned by Repair III/ helo det personnel.  NCO 24.5 Provide electrical power for rotary wing aircraft starting, testing, etc.  NCO 25 CONDUCT MARINE ENVIRONMENTAL PROTECTION.  NCO 25.1 Detect oil or hazardous F F F F F F F Chemical spill.  NCO 25.2 Report spills to proper F F F F F F F F Authority.  NCO 25.3 Conduct pollution abatement Operations.  STRATEGIC SEALIFT (STS)  STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F								
NCO 24.4 Support/conduct night rotary wing aircraft hot and cold refueling operations.  I(L) - Co-manned by Repair III/ helo det personnel.  NCO 24.5 Provide electrical power for rotary wing aircraft starting, testing, etc.  NCO 25 CONDUCT MARINE ENVIRONMENTAL PROTECTION.  NCO 25.1 Detect oil or hazardous F F F F F F chemical spill.  NCO 25.2 Report spills to proper F F F F F F F Authority.  NCO 25.3 Conduct pollution abatement Operations.  STRATEGIC SEALIFT (STS)  STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.1 Use ship's cargo rigs to load and discharge of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F			<pre>I(L) - Co-manned by Repair III/</pre>					
wing aircraft hot and cold refueling operations.  I(L) - Co-manned by Repair III/ helo det personnel.  NCO 24.5 Provide electrical power for rotary wing aircraft starting, testing, etc.  NCO 25 CONDUCT MARINE ENVIRONMENTAL PROTECTION.  NCO 25.1 Detect oil or hazardous F F F F F F F chemical spill.  NCO 25.2 Report spills to proper F F F F F F F Authority.  NCO 25.3 Conduct pollution abatement Operations.  STRATEGIC SEALIFT (STS)  STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F			_					
refueling operations.  I(L) - Co-manned by Repair III/ helo det personnel.  NCO 24.5 Provide electrical power for rotary wing aircraft starting, testing, etc.  NCO 25 CONDUCT MARINE ENVIRONMENTAL PROTECTION.  NCO 25.1 Detect oil or hazardous F F F F F F Chemical spill.  NCO 25.2 Report spills to proper F F F F F F F F Authority.  NCO 25.3 Conduct pollution abatement Operations.  STRATEGIC SEALIFT (STS)  STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F	NCO	24.4	== = = = = = = = = = = = = = = = = = = =	L/E	F/E	F	F/E	F/E
I(L) - Co-manned by Repair III/ helo det personnel.  NCO 24.5 Provide electrical power for rotary wing aircraft starting, testing, etc.  NCO 25 CONDUCT MARINE ENVIRONMENTAL PROTECTION.  NCO 25.1 Detect oil or hazardous F F F F F F chemical spill.  NCO 25.2 Report spills to proper F F F F F F F Authority.  NCO 25.3 Conduct pollution abatement Operations.  STRATEGIC SEALIFT (STS)  STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F F			_					
helo det personnel.  NCO 24.5 Provide electrical power for rotary wing aircraft starting, testing, etc.  NCO 25 CONDUCT MARINE ENVIRONMENTAL PROTECTION.  NCO 25.1 Detect oil or hazardous femical spill.  NCO 25.2 Report spills to proper femical spills to proper Authority.  NCO 25.3 Conduct pollution abatement Operations.  STRATEGIC SEALIFT (STS)  STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F			refueling operations.					
helo det personnel.  NCO 24.5 Provide electrical power for rotary wing aircraft starting, testing, etc.  NCO 25 CONDUCT MARINE ENVIRONMENTAL PROTECTION.  NCO 25.1 Detect oil or hazardous femical spill.  NCO 25.2 Report spills to proper femical spills to proper Authority.  NCO 25.3 Conduct pollution abatement Operations.  STRATEGIC SEALIFT (STS)  STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F								
NCO 24.5 Provide electrical power for rotary wing aircraft starting, testing, etc.  NCO 25 CONDUCT MARINE ENVIRONMENTAL PROTECTION.  NCO 25.1 Detect oil or hazardous F F F F F F chemical spill.  NCO 25.2 Report spills to proper F F F F F F F F Authority.  NCO 25.3 Conduct pollution abatement Operations.  STRATEGIC SEALIFT (STS)  STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F			<del>_</del>					
rotary wing aircraft starting, testing, etc.  NCO 25 CONDUCT MARINE ENVIRONMENTAL PROTECTION.  NCO 25.1 Detect oil or hazardous feather chemical spill.  NCO 25.2 Report spills to proper authority.  NCO 25.3 Conduct pollution abatement Operations.  STRATEGIC SEALIFT (STS)  STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F			<del>-</del>					
testing, etc.  NCO 25 CONDUCT MARINE ENVIRONMENTAL PROTECTION.  NCO 25.1 Detect oil or hazardous chemical spill.  NCO 25.2 Report spills to proper F F F F F F F Authority.  NCO 25.3 Conduct pollution abatement Operations.  STRATEGIC SEALIFT (STS)  STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F	NCO	24.5	<del>-</del>	F	F/E	F	F	F
NCO 25 CONDUCT MARINE ENVIRONMENTAL PROTECTION.  NCO 25.1 Detect oil or hazardous								
PROTECTION.  NCO 25.1 Detect oil or hazardous chemical spill.  NCO 25.2 Report spills to proper Authority.  NCO 25.3 Conduct pollution abatement Operations.  STRATEGIC SEALIFT (STS)  STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F		~~~~						
NCO 25.1 Detect oil or hazardous chemical spill.  NCO 25.2 Report spills to proper Authority.  NCO 25.3 Conduct pollution abatement Operations.  STRATEGIC SEALIFT (STS)  STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F	NCO 25							
chemical spill.  NCO 25.2 Report spills to proper Authority.  NCO 25.3 Conduct pollution abatement Operations.  STRATEGIC SEALIFT (STS)  STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F	1700							
NCO 25.2 Report spills to proper Authority.  NCO 25.3 Conduct pollution abatement Operations.  STRATEGIC SEALIFT (STS)  STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F	NCO	25.1		F'	F'	F.	F.	F'
Authority.  NCO 25.3 Conduct pollution abatement Operations.  STRATEGIC SEALIFT (STS)  STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F	1700	05 0						
NCO 25.3 Conduct pollution abatement Operations.  STRATEGIC SEALIFT (STS)  STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F	NCO	25.2		F.	F.	F.	F.	F.
Operations.  STRATEGIC SEALIFT (STS)  STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F	NICO	25.2	<del>-</del>		- /	n /n	n /n	D / D
STRATEGIC SEALIFT (STS)  STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo F F F F F F Spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F	NCO	25.3	<del>-</del>		F/E	F' / E	F/E	F / E
STS 1 LOAD, DISCHARGE AND TRANSPORT DRY CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F	CIIID A III II	TA 0531	<del>-</del>					
CARGO.  STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F	SIRALEC	JIC SEAL	iff (SIS)					
STS 1.1 Use ship's cargo rigs to load and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F	STS 1	LOAD,	DISCHARGE AND TRANSPORT DRY					
and discharge breakbulk cargo.  STS 1.9 Ensure that designed cargo		CARGO.						
STS 1.9 Ensure that designed cargo spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F	STS	1.1	Use ship's cargo rigs to load			F		F
spaces are usable for the carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F			and discharge breakbulk cargo.					
carriage of cargo.  STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and F F F F F F piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F	STS	1.9	Ensure that designed cargo		F	F	F	F
STS 1.11 Use ship's UNREP receiving gear to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and F F F F F F piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F			spaces are usable for the					
to transfer cargo to another vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and F F F F F F piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F								
vessel underway.  STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F	STS	$1.1\overline{1}$	_			F		
STS 2 LOAD, DISCHARGE AND TRANSPORT POL.  STS 2.1 Provide liquid cargo tanks and F F F F F F F piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F								
STS 2.1 Provide liquid cargo tanks and F F F F F F piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F								
piping systems for carriage of Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F								
Petroleum, Oil and Lubricants (POL).  STS 2.2 Provide cargo systems with F F F F F	STS	2.1		F	F	F	F	F
(POL).  STS 2.2 Provide cargo systems with F F F F F								
STS 2.2 Provide cargo systems with F F F F								
segregation necessary to carry	STS	2.2		F	F	F	F	F
			segregation necessary to carry					
multiple products.			multiple products.					

		T-AOE 6	I	III	R	IV	V
STS	2.3	Maintain ship's cargo tanks suitably coated to carry clean POL products.	F	F	F	F	F
STS	2.4	Use ship's pumps to discharge POL.	F	F	F	F	F
	2.5	Use ship's UNREP receiving gear to consolidate to another vessel underway.	F	F	F	F	F
	3.1	PORT PASSENGERS.		ਸ	ਸ	되	
515	3.1	Conduct helo flight quarters for personnel transfer.		F	F	r	
SIIRFACE	. WARFAF						
SURFACE WARFARE (SUW)							
	SURFAC	ANTISURFACE ARMAMENTS, ENGAGE CE THREATS.					
SUW	1.6	Engage surface ships with minor caliber gunfire.	F/E	L/E	L/E	L/E	
		<pre>III, R, IV(L) - Manned by Embarked Security Team (EST) when embarked.</pre>					
SUW	1.11	<pre>Employ self-defense torpedo countermeasures.  IV, V(L) - Plan and train.</pre>	F	F	F	L	L
SUW 4		T, IDENTIFY, LOCALIZE AND TRACK CE SHIP TARGETS.					
SUW	4.1	Detect, localize and track surface contacts with radar.  IV, V(L) - Plan and train.	F	F	F	L	L
SUW	4.4	Detect, identify, classify and track surface contacts visually.	F	F	F	L	L
~	4 5	IV, V(L) - Plan and train.					
SUW	4.7	Identify surface contacts.	F	F	F	L	L
		IV, V(L) - Plan and train.					
SUW 6 DISENGAGE, EVADE AND AVOID SURFACE ATTACK.							
SUW	6.2	Employ evasion techniques.	F	F	L	F	L
		R(L) - Limited maneuverability during Connected Replenishment (CONREP).					

T-AOE 6			III	R	IV	V
	V(L) - Plan and train.					
SUW	6.3 Employ Emission Control (EMC procedures.	CON) F	F	F	F	L
	V(L) - Plan and train.					
SUW 14	REPAIR OWN UNIT'S SUW EQUIPMENT					
		L	F	F	F	F
<pre>I(L) - Emergency repairs to equipment critical to ship's mission. May require standing down selected personnel from their Condition I stations.</pre>		own				