

DEPARTMENT OF THE NAVY

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NOSSAINST 8020.14D Ser N5/271 12 Feb 08

NOSSA INSTRUCTION 8020.14D

From: Commanding Officer, Naval Ordnance Safety and Security Activity

Subi: SHORE STATION EXPLOSIVES SAFETY COMPLIANCE PROGRAM

Ref:

- (a) OPNAVINST 8020.14/MCO P8020.11
- (b) NAVSEA OP 5, Volume 1, Seventh Revision
- (c) MCO P8020.10B
- (d) OPNAVINST 3500.39B/MCO 3500.27B
- (e) NAVSEAINST 5450.113A (NOTAL)
- (f) NAVSEAINST 5450.114A (NOTAL)

- Encl: (1) Explosives Safety Inspection/Close-out Inspections
 - (2) Explosives Safety Inspection Rating Criteria
 - (3) Explosives Safety Self-Assessment Program
 - (4) Corrective Action Planning and Execution
 - (5) Operations Summary
 - (6) Explosives Safety Inspection Team Composition and Schedule Guide
- Purpose. The purpose of this instruction is to provide guidance for execution of the Department of the Navy (DoN) Shore Station Explosives Safety Compliance Program as required by reference (a), to ensure compliance with references (b) and (c).
- Cancellation. NOSSAINST 8020.14C. This instruction has been substantially revised and should be reviewed in its entirety.
- Scope. This instruction applies to all DoN Commands ashore where Ammunition and Explosives (AE) are present, or have the potential to be present, and has the concurrence of the Commandant of the Marine Corps (CMC).
- Objective. The objective of the DoN Explosives Safety Program is to safeguard personnel, assets, public welfare, and the environment while maintaining optimum levels of DoN mission capability. The program strives to improve the overall safety of operations by minimizing explosives mishaps and the resulting

losses in terms of injuries, deaths, property damage, and loss of mission effectiveness.

- a. This program consists of three focal points:
 - (1) The Explosives Safety Inspection (ESI).
- (2) A continuous Command Explosives Safety Self-Assessment (ESSA) Program.
- (3) Corrective action planning and execution by the Command.
- b. Applying the precepts of Operational Risk Management (ORM) per reference (d) is vital to achieving program goals.
- 5. <u>Background</u>. The inherent risks involved in all aspects of managing and employing AE dictate that DoN Commands and personnel adhere to the highest possible standards of performance. Reference (a) tasks and authorizes Naval Ordnance Safety and Security Activity (NOSSA) to provide technical criteria for explosives safety, and to conduct ESIs. The regional execution of the Explosives Safety Compliance Program is under the cognizance of NOSSA Explosives Safety Support Offices (ESSOs), Atlantic and Pacific, in accordance with references (e) and (f).

6. Actions.

a. NOSSA shall:

- (1) Schedule and conduct ESIs, Repeat ESIs, and close-out inspections in accordance with enclosure (1).
- (2) Assess Command compliance utilizing applicable explosives safety related references. In addition, provide the Command with a documented evaluation of the effectiveness and overall posture of its Explosives Safety Program per enclosure (2), Explosives Safety Inspection Rating Criteria.
- (3) Promote hazard awareness and ORM of all processes involving AE. Also, NOSSA will encourage Command leadership involvement in the Explosives Safety Program through participation in the ESSA (enclosure (3)), and the Corrective Action Plan (CAP) (enclosure (4)).

- (4) With the concurrence of the Marine Corps Systems Command (MARCORSYSCOM), for those policies that impact Marine Corps activities, NOSSA will maintain, review, and provide interpreting guidance on the contents of this instruction, and assess compliance and the effectiveness of each Command's Explosives Safety Program during ESIs.
- (5) Coordinate meetings for inspectors to develop and implement Explosives Safety Compliance Program enhancements, exchange lessons learned, discuss discrepancy trend analysis, conduct inspector training, and coordinate teaming initiatives to address specific DoN explosives safety issues.
- (6) Maintain a database of explosives safety compliance generated data (program trends, specific information on inspected Commands, root cause analysis, customer feedback, etc.) and ensure that all inspection reports, CAPs, and related inspection correspondence are incorporated into the NOSSA-maintained Explosives Safety Compliance System (ESCS) and used to facilitate objective and informed policy and compliance decisions.
- (7) Provide the DoN Shore Station Explosives Safety Program Evaluation Guide for Commands to refer to in establishing and maintaining effective Explosives Safety Programs. Maintain the guide and post changes on NOSSA web site https://nossa.nmci.navy.mil under the "Explosives Safety Program" menu.
- (8) Review and ensure that CAPs are submitted per enclosure (4).
- (9) Maintain a cadre of Naval Officers (06) to serve as the Senior Military Representatives, as well as qualified personnel to serve as Team Leaders and Team Members (Inspectors).
- (10) Release a quarterly inspection schedule message to the Commands being inspected/re-inspected, at least 60 days prior to the beginning of the quarter, at a minimum indicating the ESI dates and the requirement to submit an Operations Summary, enclosure (5), and supplemental data in accordance with enclosure (1).
- (11) Notify Chief of Naval Operations (CNO) (N411), appropriate Echelon II Chain of Command, and, for Marine Corps activities, CMC (SD, ASL-30) and MARCORSYSCOM (AM-EES), as soon

as practical if:

- (a) The ESI Team recommends an overall UNSATISFACTORY rating for the ESI.
- $\,$ (b) The ESI Team halts an operation due to safety violations or unsafe practices.
- (12) Issue the final inspection report to the inspected Activity Commanding Officer within 15 business days of the outbrief with copies forwarded to NAVSEASYSCOM (SEA 21), CNO (N411), Naval Operational Logistics Support Center (NOLSC AMMO), Naval Safety Center (Code 43), applicable Echelon II Chain of Command, and, as appropriate, CMC (SD, ASL-30) and MARCORSYSCOM (AM-EES) electronically.

b. NOSSA ESSOs shall:

- (1) Schedule and coordinate ESIs, Repeat ESIs, or closeout inspections with the representative Command.
 - (2) Establish ESI Team membership based on:
 - (a) Current ESI Program requirements.
- (b) The inspected Command's mission, previous inspection CAPs, and Operations Summary (enclosure (5)).
- (c) ESI Team Composition and Schedule Guide
 (enclosure (6)).
 - (d) Availability of qualified personnel.
- (e) NOSSA's prior experience and past inspection histories with Commands.
- (3) Notify each Command at least 45 days prior to the inspection to confirm team membership by name, rank/grade, function, and security clearance. Additionally, the following information shall be required from the Activity prior to arrival:
- (a) The in-brief date and time with Activity Commanding Officer or Command representative.
- (b) A copy of the Command ESSA Plan/Instruction (provided at least 30 days prior to ESI).

(4) Coordinate with NOSSA (N5) in maintaining current requirements in the DoN Shore Station Explosives Safety Program Evaluation Guide for Commands to use in establishing and maintaining effective Explosives Safety Programs. Provide copies of the most current Evaluation Guide for Commands that cannot access the guide on the NOSSA web site.

c. CMC/MARCORSYSCOM shall:

- (1) Execute the requirements of reference (a) as they pertain to the United States Marine Corps (USMC) responsibility for the following:
- (a) USMC AE handling, facilities design and construction, transportation, and Standard Operating Procedures (SOPs) for on-range operations or field exercises on small arms and tactical live-fire ranges. (Note: motor vehicles, material handling equipment, ordnance handling equipment, ammunition supply points, ready service lockers, and magazines supporting range operations are subject to this instruction).
- (b) Environmental laws and regulations pertaining to USMC operations involving AE.
- (2) Provide Marine Corps officers (0-4/5) to serve as the Senior Military Representitive as requested for USMC activities.
- (3) Notify cognizant NOSSA ESSO of current clearance and other relevant information regarding USMC Team Members.
- (4) Review and ensure Commands submit timely and effective CAPs to NOSSA per enclosure (4).
- (5) Provide representation at inspectors meetings on request.

d. NOLSC shall:

- (1) Provide qualified personnel to serve as Inspectors for Program 15 (Inventory Management/Inventory Accuracy) at Navy installations.
- (2) Provide representation at inspectors meetings on request.

e. Inspected Commands shall:

- (1) Comply with the provisions of references (a) and (b), this instruction, and other appropriate directives in order to maintain and enhance the Command's explosives safety posture.
 - (2) Maintain an active ESSA Program per enclosure (3).
- (3) Submit CAPs and associated updates to cognizant NOSSA ESSO per enclosure (4).
- (4) Coordinate the ESI schedule and inspection, enclosures (1) and (3), with NOSSA ESSOs, tenants, and Chain of Command as appropriate.

(5) Coordinate ESIs per

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CAPT, USN

Distribution:

Electronic only, via NOSSA website by accessing

https://nossa.nmci.navy.mil

EXPLOSIVES SAFETY INSPECTIONS/CLOSE-OUT INSPECTIONS

- 1. Explosives Safety Inspections. The following applies to inspection program conduct and administration:
- a. Commands and their tenant activities that handle and store ammunition and explosives (AE) shall receive a periodic ESI per enclosure (6) of this instruction. Omission from enclosure (6) does not exempt any Command from the requirements of this instruction.
- b. The DoN Shore Station Explosives Safety Program Evaluation Guide is available electronically on the NOSSA website (https://nossa.nmci.navy.mil). It is continuously updated to provide current and accurate Evaluation Guide questions and associated reference citations as they become available. It provides a listing of key functional areas and selected explosives safety requirements that shall be employed by Commands and ESI Teams in assessing explosives safety programs.
 - c. ESI Team Membership may consist of:
- (1) Senior Military Representative The Senior Military Representative (0-6 for Navy and 0-4/5 for Marine Corps) assigned, responsible to the CO, NOSSA, for the accurate assessment of a Command's Explosives Safety Program. Senior Military Representatives are assigned per enclosure (6) of this instruction.
- (2) Team Leader The designated NOSSA civilian responsible for the Team, conduct, coordination, and execution of the inspection.
- (3) Inspectors Civilian/military specialists having explosives safety expertise (e.g., personnel from NOSSA; NOLSC AMMO, and MARCORSYSCOM) who report to the Team Leader during the inspection. Selection of the appropriate and qualified inspectors is determined by the cognizant NOSSA ESSO.
- (4) Observers Typically, personnel under instruction to become Senior Military Representatives, Team Members, or personnel from other Commands/Services observing in preparation for their own ESI. Observers are not inspectors and shall only accompany the Team for informational purposes. The cognizant NOSSA ESSO must approve all observer requests prior to the inspection.

- d. The final ESI Report shall provide a rating of the Command's Explosives Safety Program as either SATISFACTORY; overall SATISFACTORY with Element(s)/Program(s) UNSATISFACTORY; or overall UNSATISFACTORY per rating criteria in enclosure (2) of this instruction.
- e. Commands receiving an overall UNSATISFACTORY shall be re-inspected within 180 days of the final dated ESI report. The CO, NOSSA shall make the final determination warranting a re-inspection. The final Re-ESI Report shall rate the Command's Explosives Safety Program as either being COMPLIANT or NON-COMPLIANT. The re-inspection shall be conducted by evaluating discrepancies identified in the unsatisfactory programs and elements during the initial ESI. The ESI team will be comprised of the original Senior Military Representative (if required by CO NOSSA), Team Leader, and the Team Member(s) necessary to evaluate corrective status of the original findings.

2. Actions:

a. Inspected Commands shall:

- (1) Submit Command's current ESSA Plan/Instruction (do not send the Command's evaluation/findings) at least 30 days prior to the ESI to the assigned NOSSA ESI Team Leader.
- (2) Submit an Operations Summary and other documentation as required to the assigned Team Leader at least 30 days prior to ESI.
- (3) Schedule an inbrief and outbrief with the Activity CO/OIC. The inbrief shall include a general overview of the inspected activity's organizational alignment, AE operational highlights, and a breakdown of host/tenant agreements.
- (4) Ensure the participation of the ESO, tenant Command CO/OICs and ESOs, and other involved Command personnel during the inbrief (e.g., environmental, security, and ammunition inventory management personnel), throughout the ESI, and as required, during outbrief.
- (5) Provide the inspection team with administrative assistance, office space, transportation, security access badges personnel protective equipment, and program representatives as necessary to conduct the ESI.

- (6) Provide to the ESI Team Leader on the first day of the ESI:
- (a) The current general development/site map(s) showing Explosives Safety Quantity Distance (ESQD) arcs for all AE handling/storage/range facilities, including primary/ secondary Command explosives transportation routes, and identified safe havens and truck holding areas.
- (b) A listing of all AE facilities encumbered by an $\ensuremath{\mathsf{ESQD}}$ arc.
- (c) A copy of all the latest explosives safety-related reports (i.e., reports from Department of Defense Explosives Safety Board (DDESB), Ammunition and Hazardous Material (AMHAZ) Review Board, Explosives Safety Submissions (ESS), safety stand-downs and Command endorsements to those reports).
- (d) A copy of all CNO Waivers, Exemptions, and Secretarial Certifications currently in effect.
- (e) A copy of all event waivers approved within the last 12 months.
- (f) A copy of all current explosives safety-related letters of authorization.
 - (g) A copy of the current Master Asset Listing.
- (h) A copy of all outstanding/proposed site approval requests for AE storage and handling facilities.
- (i) A copy of all Memoranda of Agreement, Memoranda of Understanding and/or Inter-Service Support Agreements that contain elements relative to the Explosives Safety Program.
- (j) A list of all active SOPs by name, identification number, and date.
- $\mbox{\ensuremath{(k)}}$ A list of all AE-capable motor vehicles and railcars by ID number and type.
- (1) A copy of the most recent Arms, Ammunition and Explosives (AA&E) Physical Security Survey as well as all CNO AA&E Security Requirement Exemptions currently in effect. Per

reference (c) of this instruction, Marine Corps Commands will not be inspected in Program 08 outside of this requirement.

- (7) Commence root cause analysis and corrective action at the earliest possible time upon discovery of a discrepancy.
- 3. Closeout Inspections: When Potential Explosion Sites (PESs) are terminated as part of a Base Realignment and Closure (BRAC) action, or other actions, the Command shall notify the cognizant NOSSA ESSO of the need for a Closeout ESI. The Closeout Inspection will evaluate the Command's level of compliance with closure practices and actions covered in NAVSEA OP 5, Volume 1.
- a. This Closeout Inspection shall be requested by the Command when all AE materials, with the exception of limited amounts of security ammunition, have been removed from all PESs and the Host Command has conducted an initial inspection in accordance with reference (b) of this instruction.
- b. At completion of the closeout inspection, NOSSA shall issue a report to the Host Command and Naval Facilities Engineering Command (NAVFAC) indicating whether all explosives safety matters have been addressed. NAVFAC shall then continue the installation closeout process as appropriate.

EXPLOSIVES SAFETY INSPECTION RATING CRITERIA

- 1. The ESI Team shall determine an overall Explosives Safety Program rating of SATISFACTORY, provided the Command:
- a. Conducts AE operations in compliance with all applicable explosives safety regulations.
- b. Clearly demonstrates that it maintains an active functional Explosives Safety Program supporting the accomplishment of its assigned mission.
- 2. The ESI Team shall determine an overall SATISFACTORY rating with Element(s)/Program(s) UNSATISFACTORY or an overall Command UNSATISFACTORY rating if, based on an overall assessment of individual discrepancies, Elements, and Programs, it is determined that the Explosives Safety Program does not comply with the provisions of references (a) through (d) of this instruction, or the following:
- a. The Command's explosives safety program is not effectively protecting personnel, facilities, and the environment as identified by explosives incidents.
- b. The Command has not submitted, maintained, or established site approvals for activities where AE are handled, manufactured, or stored prior to conducting explosives operations.
- c. Qualification and Certification (QUAL/CERT) of personnel is non-existent or ineffective.
- d. SOPs are not in place or not utilized during explosives operations.
- e. Operations are not conducted in full compliance with the requirements of Secretarial Certifications, Waivers, Exemptions, or Special Authorizations officially sanctioning deviations from established explosives safety criteria.
- f. The ESO is not effectively executing the duties identified in references (b) and (c) of this instruction.
- g. The Activity failed to effectively manage AE assets as set by OPNAVINST 8015.2B and NAVSUP P-724.

3. While it is recognized that every program in the DoN Shore Station Explosives Safety Program Evaluation Guide is significant to the health and overall effectiveness of the Command's Explosives Safety Program, four pillar programs within the Evaluation Guide are recognized as the foundation and strength of a healthy explosives safety program: (1) Program 01 (Command Administration and Management), (2) Program 02 (Qualification and Certification), (3) Program 03 (Standard Operating Procedures), and (4) Program 15 (Inventory Management/Accuracy). Failure of any one of these four programs will result in an overall UNSATISFACTORY rating.

EXPLOSIVES SAFETY SELF-ASSESSMENT PROGRAM

- 1. The Explosives Safety Self Assessment (ESSA) Program shall:
- a. Emphasize the importance of maintaining a well-disciplined, proactive approach to explosives safety issues by applying the precepts of Operational Risk Management (ORM).
- b. Promote the highest standards of Ammunition and Explosives (AE) safety, integrity and compliance; and is a catalyst for creating and maintaining an operating environment that fosters concerted joint inter-departmental action in accomplishing safety-related goals.
- c. Be a continuous process and shall not be conducted solely in anticipation of an ESI.
- d. Reflect the continuous Explosives Safety culture of the Command.
- e. Work in conjunction with the Command Corrective Action Plan (CAP) process to ensure a continuous checks and balances system.
- 2. Experience has demonstrated that a self-assessment is one of the most effective means to maintain a valid and reliable Explosives Safety Program. Through the ESSA Program, a Command conducts on-going periodic safety appraisals of its ongoing AE operations and implements corrective action, reinforcing the basic explosives safety and surveillance requirements germane to explosives safety.
- 3. The ESSA Plan/Instruction shall:
- a. Be formally documented in writing, approved by the Activity Commanding Officer/Officer In Charge and distributed to all affected Command departments and tenants for action/information.
 - b. Follow a Command-defined format.
 - c. Require a complete ESSA to be performed once per year.
- d. Define means of documenting discrepancies and identifying root cause.
 - e. Identify methodology for corrective action which includes

Root Cause Analysis.

- f. Contain findings identified during the Command's previous ESI if they have not been corrected and certified closed out.
- g. Include a requirement to retain records for a minimum of four years (two ESI cycles).
- h. Identify participating members. Select members from a representative cross-section of all departments that influence, or are involved with, the integrity of the Explosives Safety Program (i.e., NAVOSH, public works, ordnance, environmental, supply/traffic, EOD, range managers, fire, security, training/personnel, quality assurance) with care taken to avoid situations where members are tasked to assess conditions in areas under their cognizance.
- (1) For USMC installations: in cases where operational tempo, lack of available personnel, deployments, or other constraining local factors (as determined by the Installation Commanding Officer (CO)) preclude the formation of an ESSA inspection team, the installation ESO may conduct the ESSA and provide a consolidated report to each affected department and the Installation CO. Inspections required by reference (c) and performed by the installation ESO, or by unit level personnel under the direction/supervision of the installation ESO, may be considered as part of the ESSA process to avoid duplicative inspection efforts, effectively utilize available personnel, and conduct a more efficient program.
- i. Include a structured checklist with all applicable programs and elements from the DoN Shore Station Explosives Safety Program Evaluation Guide. The Command may utilize the Evaluation Guide to assist in establishing the basic framework of a Command ESSA, but is not limited to that approach. Although the Evaluation Guide is a comprehensive and reliable assessment instrument, it is not allinclusive and revisions to publications and technical manuals often impose new, or delete, program guidance. Commands shall incorporate regional, local, and activity specific requirements that may not be listed in the Evaluation Guide in order to increase ESSA effectiveness.

CORRECTIVE ACTION PLANNING AND EXECUTION

- 1. A Corrective Action Plan (CAP) ensures resolution, and prevention of recurrence, of discrepancies observed during an ESI by identifying the root cause(s) and applying the appropriate corrective action for both isolated and systemic problems. When executed properly, it becomes an integral part of a Command's Explosives Safety Compliance Program and significantly increases the effectiveness of the Command's Explosives Safety Self Assessment (ESSA) and Explosives Safety Inspection (ESI).
- 2. To properly and effectively execute a CAP, the Command must first critically examine each discrepancy to determine if it is an isolated occurrence or evidence of a widespread (systemic) problem. The Command must attempt to identify all root causes of the discrepancy then initiate appropriate corrective action to prevent recurrence. The Command shall formally review all discrepancies and root causes at least every 90 days to ensure corrective action has been completed.

3. CAPs shall:

- a. Be submitted electronically to the cognizant Naval Ordnance Safety and Security (NOSSA) Explosives Safety Support Office (ESSO) within 45 calendar days after receipt of the signed final ESI report, with a copy to the Activity's Chain of Command. Marine Corps Commands shall route all CAPs electronically to NOSSA via the Marine Corps Systems Command (MARCORSYSCOM) (AM-EES).
- b. Be coordinated and submitted by the Inspected Command's Explosives Safety Officer (ESO). This coordination will require the ESO to receive actions from organizations and departments located within the Command as well as all tenant activities they are responsible for.
- c. Be signed electronically by the Commanding Officer (CO)/Officer in Charge (OIC).
- d. Identify action taken to correct individual discrepancies, including what the Command did, the root cause, and projected/actual completion date of the correction.
- e. Be subjected to 90-day periodic progress reviews until all outstanding deficiencies are physically, not administratively, corrected.

- f. Logically follow previously submitted CAPs by tracking progress on all outstanding deficiencies.
- (1) Actions previously listed as completed (i.e. have been physically corrected) require no further reporting.
- (2) CAP updates shall be submitted electronically to the cognizant NOSSA ESSO. For Marine Corps Commands updates shall be submitted electronically via MARCORSYSCOM (AM-EES) to the cognizant NOSSA ESSO.
- (3) CAP updates shall be submitted for all open actions on a quarterly basis (every 90 days) until all deficiencies and actions are completed and closed out.
- g. Be reviewed, updated, and submitted electronically to the cognizant NOSSA ESSO at least 30 days prior to subsequent ESI, indicating the current status of any outstanding discrepancies.
- 4. The following format shall be utilized for CAP submittals: COMMAND NAME (UIC: XXXXX)

<u>Finding 01-99/01.05</u>: Finding narrative from ESI Report. List findings in order, starting with the oldest.

Discussion: Optional supporting information.

Root Causes: (Specific)

Corrective Action: (Taken/to be taken)

Current Status:

5. NOSSA ESSOs will review the CAPs/updates, address concurrence issues, and respond to the submitting Command within 30 days of receipt of the CAP.

OPERATIONS SUMMARY

From:	(Ir	spected	Command)					
To:		nmanding Livity At				nance	Safety and	Security	
1.	Circl	le the nu	mbers fo	or the	foll	owing	operations	conducted	. •
1	Manu	facturing	3		13		Burning/Der		
_		_					ities/Train		5
2	RDT&		, ,		14	-	nded Brass B		
3		mbly/Dis	_		15		I Management	<u>-</u>	
4	Rece	eipt/Stor	age/Issu	ıe	16		Munitions		
_	a	/-					liation/Mun:		
5	_	egation/		.on	17	_	sives Decor		
6	Pier	/Anchora	ge		18	_	sive Hazaro		
						Munit	gement/Waste	s Military	
7	Dail	Transpo	xtation			Munit	lions		
8		r Vehicl			19	Comba	at/Cargo Air	raraft Sun	oort /
9		oping & R		~	19		earm	crare supp	DOLC)
10	_	tary Wor	-	-	20		lofts/ALSS	Shops	
11		osive Or		,	21		ling Equipme	-	HE/WHE)
	_	osal				1141141	ring ndarb	(0112,11	, , , , , , , , , , , , , , , , , , , ,
12		l Arms R	ange(s)		22	Opera	ational Rang	ge(s)	
		e the fol y host or	_				ision items	handled o	n
	1.1	1.2		1.3	-	1.4	1.5	1.6	
3		gross to	ns of A	E move	d in	the pa	ast 12 mont	hs.	
4.		number o	of perso	nnel i	n the	AE Q	JAL/CERT Pr	ogram.	
5	/	number o	of activ	e/inac	tive	SOPs.			
6	_/	number o	of AE op	eratin	g bui	lding	s (active/i	nactive).	
7.	_/_	number o	of magaz	ines (activ	e/ina	ctive).		
8.	/	number o	of ready	servi	ce lo	ckers	(active/in	active).	
9.		number o	of AE ca	pable	motor	vehi	cles.		
10.		_ number	of AE c	apable	Mate	rial 1	Handling Eq	uipment.	

11.		number of AE capable Weight Handling Equipment.
12.		number of operational ranges and type
13.		number of paraloft/ALSS/ordnance shops.
14.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Do you have Ordnance Handling Equipment?
15.		Are you a certified weight test facility?
		lbs. spent brass/range residue sold/transferred in months.

- 17. List the operations that are scheduled to be conducted during the ESI.
- 18. List the chain of Command to include Naval Munitions Command or Regional ownership.
- 19. List Host/Tenant Commands to include Unit Identification Codes (UICs) and points of contact, to include e-mail addresses. Include the Security Manager Office (SMO) with Code for Joint Personnel Adjudication System (JPAS) notification.

EXPLOSIVES SAFETY INSPECTION TEAM COMPOSITION AND SCHEDULE GUIDE

1. Commands are inspected within the same quarter each cycle and are assigned to Periodicity Group (G) 1, 2, 3, 4, 5, 6, 7, and 8 as follows:

G		Quarter				
1	1 st	even	FY			
2	2 nd	even	FY			
3	3 rd	even	FY			
4	4 th	even	FY			

G		Qua	arter
5		odd	
6	2 nd	odd	FY
7	3 rd	odd	FY
8	4 th	odd	FY

- 2. All Commands shall receive an ESI on a 24-month cycle.
- 3. Rescheduling Explosives Safety Inspections (ESIs) is highly discouraged because of established funding and personnel assignments. If an activity finds it necessary to reschedule their ESI from one quarter to the next it shall do so at the earliest opportunity available. Activity Commanding Officers (COs) shall submit a formal letter to CO, Naval Ordnance Safety and Security Activity (NOSSA), listing the reasons for the request for the ESI delay. The CO, NOSSA shall approve or deny the request. The next ESI for the Activity asking for delay will take place during the regularly scheduled quarter; not 24 months from the assigned delay date.
- 4. Commands are inspected utilizing a team of specialists from different areas of expertise based on mission and functions of the inspected Command. A standard ESI team will consist of personnel from NOSSA and the Naval Ordnance Logistics Support Center (NOLSC), with the addition of the Marine Corps Systems Command (MARCORSYSCOM) for Marine Corps activities. Not all specialists outside of the NOSSA ESSOs and NOLSC are required for each ESI. The following personnel guidelines are provided:
- a. Senior Military Representatives (0-6 for Navy and 0-4/5 for Marine Corps) may be assigned per the following tables according to the key below, as resources permit:

SMR	
Y	Yes
N	No

b. NOSSA Ordnance Environmental Support Office (OESO) personnel may be assigned per the following tables according to the key below, as resources permit:

OESO	
Y	Yes
N	No

5. Table 3 lists all Marine Corps installations that receive an ESI; these facilities store Class V(W) and Class V(A). Some installations will store both Class V(W) and Class V(A). This table identifies which Program 15 checklist that installation will be inspected to. The Class V(W) installations will be inspected under the Program 15 Inventory Management Marine Corps Class V(W) Assets Part I Supporting Units (Ammunition Supply Points) during the ESI.

TABLE 1: ACTIVITIES UNDER THE COGNIZANCE OF NOSSA EXPLOSIVES SAFETY SUPPORT OFFICE ATLANTIC (ESSOLANT) (Bolded UICs are major Commands)

UIC	LOCATION	NAME		T	
			Group	OESO	SMR
69214	CHARLESTON, SC	WPNSTA	1	N	Y
00193	CHARLESTON, SC	NMC DET CHARLESTON	1	N	N
54000	CHARLESTON, SC	MOMAU ELEVEN	1	N	N
55238	CHARLESTON, SC	EODMU SIX	1	N	N
68931	CHARLESTON, SC	PWC CHARLESTON ZONE	1	N	N
62741	ATHENS, GA	NAVAL SUPPLY SCHOOL	1	N	N
00178	DAHLGREN, VA	NSWC DAHLGREN DIV	1	Y	Y
30703	DAHLGREN, VA	EODMU TWO DET DAHLGREN	1	Y	N
60514	GUANTANAMO BAY, CUBA	NAVSTA	1	N	Y
67228	GUANTANAMO BAY, CUBA	MCSFCO	1	N	N
47214	GUANTANAMO BAY, CUBA	NAVSTA SECURITY	1	N	N
62573	NEW RIVER, NC	MCAS	1	N	Y
00181	PORTSMOUTH, VA	NORFOLK NAVAL SHIPYARD	1	N	N
3379B	PORTSMOUTH, VA	MOBILE SECURITY SQD DET 24	1	N	N
3380B	PORTSMOUTH, VA	MOBILE SECURITY SQD DET 25	1	N	N
3381B	PORTSMOUTH, VA	MOBILE SECURITY SQD DET 26	1	N	N
3373B	PORTSMOUTH, VA	MOBILE SECURITY SQD DET 27	1	N	N
4365A	PORTSMOUTH, VA	NAVAL COASTAL WARFARE GROUP 2	1	N	N
3371B	PORTSMOUTH, VA	MOBILE SECURITY SQUADRON 2	1	N	N
3372B	PORTSMOUTH, VA	MOBILE SECURITY SQUADRON 6	1	N	N
00183	PORTSMOUTH, VA	NAVAL MEDICAL CENTER	1	N	N
53991	STUTTGART, GERMANY	NAVSPECWARUNIT TWO	1	N	N
45534	WALLOPS ISLAND, VA	SURFCOMBATSYSCEN	1	N	N
63821	ANDROS ISLAND, BAHAMAS	NAVUNSEAWARCEN DET AUTEC	2	N	N
62841	CAPE CANAVERAL, FL	NAVORDTESTUNIT	2	N	N
03045	JOHNSTOWN, PA	HMLA-775 DET ALPHA	2	N	N
00167	BETHESDA, MD	NSWC CARDEROCK DIV	2	N	N
67004	ALBANY, GA	MCLB	2	N	N
62604	GULFPORT, MS	CBC	2	N	N
55460	GULFPORT, MS	TWENTIETH NCR	2	N	N
49368	GULFPORT, MS	CBC SECURITY	2	И	N
00264	QUANTICO, VA	MCCDC	2	N	Y
67029	WASHINGTON, DC	MARINE BARRACKS	2	N	N
67391	NORFOLK, VA	MCB CAMP ELMORE	2	N	N
63005	MANAMA BAHRAIN	NAVSUPPACT	3	N	Y
61108	MANAMA BAHRAIN	CNRSWA	3	N	N

39966	MANAMA BAHRAIN	NAVSPECWARUNIT THREE	3	N	N
49715	MANAMA BAHRAIN	EODMU FOUR	3	N	N
3521b	MANAMA BAHRAIN	MOBILE SECURITY SQUADRON THREE	3	N	N
62640	EGLIN AFB, FL	NAVSCOLEOD	3	N	N
60201	MAYPORT, FL	NAVSTA	3	Y	Y
61045	MAYPORT, FL	NMC DET MAYPORT	3	Y	N
42038	MAYPORT, FL	EODMU SIX DET	3	Y	N
62588	NAPLES, ITALY	NAVSUPPACT	3	N	N
30829	GAETA, ITALY	NAVSUPPACT	3	N	N
32960	LAMADDALENA, ITALY	NAVSUPPACT	3	N	N
32411	NEWPORT, RI	NAVSTA	3	N	N
66604	NEWPORT, RI	NUWC DIV	3	N	N
30713	NEWPORT, RI	EODMU TWO DET	3	N	N
00263	PARRIS ISLAND, SC	MCRD	3	N	N
00204	PENSACOLA, FL	NAS	3	N	Y
60508	WHITING FIELD, FL	NAS	3	N	N
31188	SUGAR GROVE, WV	NIOC	3	N	N
67001	CAMP LEJEUNE, NC	MCB	4	N	Y
52738	LITTLE CREEK, VA	COMNAVSPECWARGRU FOUR	4	Y	Y
42223	LITTLE CREEK, VA	SBT 20	4	Y	N
08842	LITTLE CREEK, VA	SDVT-2	4	Y	N
0031A	LITTLE CREEK, VA	COMNAVSPECWARGRU TWO	4	Y	Y
39587	LITTLE CREEK, VA	NAVSPECWARGRU TWO LOGSUPPU	4	Y	N
49093	LITTLE CREEK, VA	NAVSPECWARCEN DET	4	Y	N
00166	ANDREWS AFB, MD	NAF WASHINGTON	4	N	N
00158	WILLOW GROVE, PA	NAS (JRB)	4	N	N
47557	TROENDHEIM, NORWAY	MCPP-N	4	N	Y
69212	YORKTOWN, VA	NWS YORKTOWN	4	Y	Y
47616	YORKTOWN, VA	NMC CONUS EAST DIVISION	4	Y	N
00109	YORKTOWN, VA	NMC DET YORKTOWN	4	Y	N
68842	YORKTOWN, VA	NAVSUBTORPFAC	4	Y	N
30720	YORKTOWN, VA	EODMU TWO DET	4	Y	N
55131	YORKTOWN, VA	NAVCHAPGRU	4	Y	N
49449	YORKTOWN, VA	NAVAIRCARGOBN ONE	4	Y	N
81464	YORKTOWN, VA	COMNAVELSF WILLIAMSBURG	4	Y	N
47652	YORKTOWN, VA	NSWCDIV INDIAN HEAD DET	4	Y	Y
60169	BEAUFORT, SC	MCAS BEAUFORT	4	N	Y
61337	BEAUFORT, SC	NAVAL HOSPITAL	4	N	N
62863	ROTA, SPAIN	NAVSTA	4	N	Y
30715	ROTA, SPAIN	EODMU EIGHT DET	4	N	N
52600	ROTA, SPAIN	MCSFCO	4	N	N
63285	ROTA, SPAIN	NCIS	4	N	N
46129	ROTA, SPAIN	SECURITY DEPARTMENT	4	N	N
62995	SIGONELLA, SICILY	NAS	4	N	Y

55568	SIGONELLA, SICILY	EODMU EIGHT	4	N	N
46131	SIGONELLA, SICILY	SECURITY DEPARTMENT	4	N	N
65759	SOUDA BAY, CRETE	NATO AD	4	N	N
66691	SOUDA BAY, CRETE	NAVSUPPACT	4	N	N
60087	BRUNSWICK, ME	NAS	5	N	Y
63043	MERIDIAN, MS	NAS	5	N	N
60191	OCEANA, VA	NAS	5	Y	Y
31279	OCEANA, VA	NMC DET OCEANA	5	Y	N
68317	SARATOGA SPRINGS, NY	NAVSUPPU	5	N	N
61008	PANAMA CITY, FL	NAVSUPPACT	6	Y	Y
61331	PANAMA CITY, FL	NAVSURFWARCENDIV PANAMA CITY FL	6	Y	N
0610A	PANAMA CITY, FL	NAVDIVESALTRACEN	6	Y	N
30712	PANAMA CITY, FL	EODMU SIX DET	6	Y	N
39924	PANAMA CITY, FL	NAVSPECWARCENDET SDV	6	Y	N
0463A	PANAMA CITY, FL	NEDU	6	Y	N
00196	ATLANTA, GA	NAS	6	N	N
00146	CHERRY POINT, NC	MCAS	6	N	Y
63891	CHESAPEAKE, VA	NSA NORFOLK NORTHWEST ANNEX	6	N	N
00174	INDIAN HEAD, MD	NAVSURFWARCENDIV	6	Y	Y
55208	INDIAN HEAD, MD	CBIRF	6	N	N
00207	JACKSONVILLE, FL	NAS	6	Y	Y
42237	KINGS BAY, GA	SUBASE	6	N	Y
68733	KINGS BAY, GA	SWFLANT	6	N	N
44466	KINGS BAY, GA	TRIDENT REFIT	6	N	N
52857	STENNIS, MS	SBT TWENTY TWO	6	N	N
39574	STENNIS, MS	NAVSCIATTS	6	N	N
00171	WASHINGTON, DC	NSA	6	N	N
47898	DAM NECK, VA	SPECWARDEVGRU	7	Y	N
69213	EARLE, NJ	WPNSTA	7	Y	Y
60478	EARLE, NJ	NMC DET EARLE	7	Y	N
30704	EARLE, NJ	EODMU TWO DET	7	Y	N
43505	FORT STORY, VA	EODTEU TWO	7	N	N
0464A	INDIAN HEAD, MD	NAVEODTECHDIV	7	Y	N
00213	KEY WEST, FL	NAS	7	Y	Y
68335	LAKEHURST, NJ	NAEC	7	N	N
0428A	PATUXENT RIVER, MD	NAS	7	Y	Y
00173	WASHINGTON, DC	NRL	7	Y	N
00128	GREAT LAKES, IL	NAVSTA	7	N	N
61018	CRANE, IN	NAVSUPACT	8	Y	Y
00164	CRANE, IN	NSWC CRANE DIV	8	Y	N
30702	CRANE, IN	EOD CRANE DET	8	Y	N
62226	ANNAPOLIS, MD	NAVSUPACT	8	N	N
00161	ANNAPOLIS, MD	U. S. NAVAL ACADEMY	8	N	N

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00161	ANNAPOLIS, MD	U. S. NAVAL ACADEMY	8	N	N
61414	LITTLE CREEK, VA	NAB	8	N	Y
43504	LITTLE CREEK, VA	EODMU-2	8	N	N
63021	LITTLE CREEK, VA	EWTGLANT (USN)	8	N	N
55496	LITTLE CREEK, VA	MDSU-2	8	N	N
57067	LITTLE CREEK, VA	COMNAVBEACHGRU TWO	8	N	N
55105	LITTLE CREEK, VA	PHIBCB TWO	8	N	N
53210	LITTLE CREEK, VA	ACU-2	8	N	N
47106	LITTLE CREEK, VA	ACU-4	8	N	N
53211	LITTLE CREEK, VA	BMU-2	8	N	N
00129	NEW LONDON, CT	SUBASE	8	N	Y
68316	NEW LONDON, CT	NAVSUBSUPPFAC	8	N	N
62688	NORFOLK, VA	NAVSTA	8	N	Y
30300	NORFOLK, VA	NMC DET SEWELLS POINT	8	N	N
44325	NORFOLK, VA	AIMD	8	N	N
45682	NORFOLK, VA	EODMU TWO DET NORFOLK	8	N	N
45672	NORFOLK, VA	NAVAL AIR TERMINAL	8	N	N
00102	PORTSMOUTH, NH	NAVAL SHIPYARD	8	N	N
00639	MILLINGTON, TN	NSA MID SOUTH	8	N	N

TABLE 2: ACTIVITIES UNDER THE COGNIZANCE OF NOSSA EXPLOSIVES SAFETY SUPPORT OFFICE PACIFIC (ESSOPAC) (Bolded UICs are major Commands)

UIC	LOCATION	NAME	_		
			Group	OESO	SMR
0534A	BARKING SANDS, HI	PMRF HAWAREA	1	N	Y
00216	CORPUS CHRISTI, TX	NAS CORPUS CHRISTI	1	N	N
68891	INGLESIDE, TX	NAVSTA INGLESIDE	1	N	N
35000	INGLESIDE, TX	EODMU SIX	1	N	N
55642	INGLESIDE, TX	MOMAU FIFTEEN	1	N	N
00206	NEW ORLEANS, LA	NAS (JRB) NEW ORLEANS	1	N	Y
66001	SAN DIEGO, CA	SPAWARSYSCEN	1	N	N
67399	TWENTY NINE PALMS, CA	MCAGCC	1	N	Y
00620	WHIDBEY ISLAND, WA	NAS WHIDBEY ISLAND	1	Y	Y
61048	WHIDBEY ISLAND, WA	NMC CWD DET WHIDBEY ISLAND	1	Y	Y
30203	WHIDBEY ISLAND, WA	EODMU 11	1	Y	Y
61762	WHITE SANDS, NM	PORT HUENEME DIV NSWC DET WHITE SANDS	1	N	Y
62204	BARSTOW, CA	MCLB BARSTOW	2	N	N
53257	CORONADO, CA	ACU ONE	2	Y	Y
55104	CORONADO, CA	AMPHBCONBN ONE	2	Y	Y
57066	CORONADO, CA	BEACHGRU ONE	2	Y	Y
53212	CORONADO, CA	BEACHMASTER UNIT ONE	2	Y	Y
63018	CORONADO, CA	EWTGPAC SAN CLEMENTE	2	Y	Y
55321	CORONADO, CA	EODGRU ONE	2	Y	Y
55447	CORONADO, CA	EODMU THREE	2	Y	Y
30202	CORONADO, CA	EODTEU ONE (ASW BASE)	2	Y	Y
00246	CORONADO, CA	NMCB	2	Y	Y
31968	CORONADO, CA	NSCT ONE	2	Y	Y
3349A	CORONADO, CA	MSS THREE	2	Y	Y
09487	ROSAMOND, CA	HMH 769 (EDWARDS AFB)	2	N	N
09402	ROSAMOND, CA	HMM 764 (EDWARDS AFB)	2	N	N
00246	SAN DIEGO, CA	NAS NORTH ISLAND	2	Y	Y
61047	SAN DIEGO, CA	NMC CWD DET NORTH ISLAND	2	Y	Y
61046	SAN DIEGO, CA	NMC CWD DET NORTH ISLAND SAN CLEMENTE ISLAND ANNEX	2	Y	Y
65888	SAN DIEGO, CA	NADEP	2	N	Y
32117	SAN DIEGO, CA	DSU ONE	2	N	Y
00604	PEARL HARBOR, HI	FISC	2	N	Y
62755	PEARL HARBOR, HI	NAVFAC	2	Y	Y
68297	PEARL HARBOR, HI	NMC EAD DET PEARL HARBOR	2	Y	Y
32253	PEARL HARBOR, HI	NAVSHIPYD PEARL HARBOR	2	N	Y

UIC	LOCATION	NAME	T		
			Group	OESO	SMR
62813	PEARL HARBOR, HI	NAVSTA PEARL HARBOR	2	Y	Y
43456	PEARL HARBOR, HI	NIOC KUNIA	2	N	Y
42270	PEARL HARBOR, HI	MDSU ONE	2	N	Y
46406	PEARL HARBOR, HI	SDV TEAM ONE	2	N	Y
32082	PEARL HARBOR, HI	EODMU THREE DET MIDPAC	2	Y	Y
44944	PEARL HARBOR, HI	MK48 IMA	2	Y	Y
4523A	BREMERTON, WA	PUGET SOUND NAVAL SHIPYARD AND IMF	2	N	Y
82630	SAN DIEGO, CA	EODMU SEVEN	2	N	N
00243	SAN DIEGO, CA	MCRD	2	N	N
50792	SAN DIEGO, CA	COMNCWGRU ONE	2	N	Y
3349A	SAN DIEGO, CA	MOBSECRON THREE	2	N	Y
00245	SAN DIEGO, CA	NAVBASE SAN DIEGO	2	N	Y
63387	SAN DIEGO, CA	NAVFAC	2	N	Y
65918	SAN DIEGO, CA	SWRMC	2	N	Y
61690	SAN DIEGO, CA	TRASUPPCEN	2	N	Y
64495	BRIDGEPORT, CA	MCMWTC BRIDGEPORT	3	N	N
00164	FALLBROOK, CA	NSWCCD MCPO FALLBROOK	3	N	N
60495	FALLON, NV	NAS FALLON	3	Y	Y
61052	FALLON, NV	NMC CWD DET FALLON	3	Y	Y
41869	HAWTHORNE, NV	NUWC DET HAWTHORNE	3	Y	N
00164	HAWTHORNE, NV	NSWCCD MCPD HAWTHORNE	3	Y	N
67400	FUJI, JA	HQBN CAMP FUJI	3	N	Y
62254	OKINAWA, JA	NMC EAD DET OKINAWA	3	N	Y
66688	OKINAWA, JA	CAMP SHIELDS	3	N	Y
63026	OKINAWA, JA	MCAF FUTENMA	3	N	Y
67400	OKINAWA, JA	MCB CAMP BUTLER	3	N	Y
53853	OKINAWA, JA	MOMAU TEN	3	N	Y
45411	OCEANSIDE, CA	ACU FIVE	4	N	N
67604	OCEANSIDE, CA	MCAS CAMP PENDLETON	4	N	Y
00681	OCEANSIDE, CA	MCB CAMP PENDLETON	4	N	Y
62507	ATSUGI, JA	NAF ATSUGI NMC EAD DET YOKOSUKA ANNEX ATSUGI	4	N	Y
46592	MISAWA, JA	MOMAU TWELVE	4	N	Y
68212	MISAWA, JA	NAF MISAWA NMC EAD DET YOKOSUKA ANNEX MISAWA	4	N	Y
61581	YOKOSUKA, JA	COMFLEACT YOKOSUKA NMC EAD DET YOKOSUKA	4	N	Y
65115	YOKOSUKA, JA	NAVFAC	4	N	Y
3128B	YOKOSUKA, JA	TSD	4	N	Y

UIC	LOCATION	NAME			
			Group	OESO	SMR
30217	YOKOSUKA, JA	EODMU FIVE	4	N	Y
42354	MCALESTER, OK	NSWC DET MCALESTER	4	N	N
68436	BANGOR, WA	NAVBASE KITSAP	5	Y	Y
68869	CORONADO, CA	COMNAVSPECWARCEN	5	Y	Y
57100	CORONADO, CA	COMNAVSPECWARGRU ONE	5	Y	Υ
55446	CORONADO, CA	COMNAVSPECWARGRU THREE	5	Y	Y
39585	CORONADO, CA	COMNAVSPECWARGRU ONE LOGSUPPU	5	Y	Y
42221	CORONADO, CA	SBT TWELVE	5	Y	Y
62974	YUMA, AZ	MCAS YUMA	5	N	Y
60042	EL CENTRO, CA	NAF EL CENTRO	6	N	Y
61051	EL CENTRO, CA	NMC CWD DET EL CENTRO	6	N	Y
00215	FORT WORTH, TX	NAS (JRB) FORT WORTH	6	N	N
62613	IWAKUNI, JA	MCAS IWAKUNI	6	N	Y
62735	SASEBO, JA	COMFLEACT SASEBO NMC EAD DET SASEBO	6	N	Y
60241	KINGSVILLE, TX	NAS KINGSVILLE	6	N	N
63042	LEMOORE, CA	NAS LEMOORE	6	Y	Y
61059	LEMOORE, CA	NMC CWD DET LEMOORE	6	Y	Y
61063	POINT MUGU, CA	NMC CWD DET POINT MUGU	6	Y	Y
30213	POINT MUGU, CA	EODMU THREE DET POINT MUGU	6	Y	Y
0612A	POINT MUGU, CA	NCTC PORT HUENEME	6	Y	Y
69232	POINT MUGU, CA	NAVBASE VENTURA COUNTY	6	Y	Y
63126	POINT MUGU, CA	NAWC-WD	6	Y	Y
55752	POINT MUGU, CA	31 ST SRG PORT HUENEME	6	Y	Y
63402	BANGOR, WA	SWFPAC	7	N	Y
68937	CHINA LAKE, CA	NAVAIRWPNSTA CHINA LAKE	7	Y	Y
40409	CHINA LAKE, CA	NMC CWD DET CHINA LAKE	7	Y	Y
61755	GUAM	COMNAVMARIANAS	7	Y	Y
61055	GUAM	NMC EAD DET GUAM	7	Y	Y
30215	GUAM	EODMU FIVE	7	Y	Y
09823	GUAM	HELSEACOMBATRON TWENTY FIVE	7	Y	Y
53849	GUAM	MOMAU EIGHT	7	Y	Y
52821	GUAM	NAVAIRWPNSMAINTUNIT ONE	7	Y	Y
55481	GUAM	NAVSPECWARUNIT ONE	7	Y	Y
55451	GUAM	NMCB	7	Y	Y
3368B	GUAM	MSS SEVEN	7	Y	Y
00318	KANEOHE, HI	MCB HAWAII	7	N	Y
00406	BANGOR, WA	FISC PUGET SOUND	7	N	Y
68539	DIEGO GARCIA	NAVSUPPFAC	8	N	N
40554	DIEGO GARCIA	NMC EAD DET OKINAWA ANNEX DIEGO GARCIA	8	N	N

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UIC	LOCATION	NAME	Group	OESO	SMR
68967	EVERETT, WA	NAVSTA (INC JIM'S CREEK)	8	N	Y
47618	FALLBROOK, CA	NMC CWD DET SEAL BEACH FALLBROOK ANNEX	8	N	Y
48537	PORT HADLOCK, WA	NMC CWD DET INDIAN ISLAND	8	Y	Y
00253	KEYPORT, WA	NUWC DIV	8	Y	Y
32778	CHINHAE, KOREA	COMFLEACT KOREA	8	N	N
62894	SEOUL, KOREA	COMNAVFORKOREA	8	N	N
44990	POHANG, KOREA	COMNAVFORKOREA DET ROKN Air Base	8	N	Y
44991	YECHON, KOREA	COMNAVFORKOREA DET ROKN Air Base	8	N	Y
67865	SAN DIEGO, CA	MCAS MIRAMAR	8	N	Y
47615	SEAL BEACH, CA	NMC CWD DET SEAL BEACH	8	Y	Y
30129	SEAL BEACH, CA	MOMAU ONE	8	Y	Y
00174	SEAL BEACH, CA	NSWCIHDIV DET	8	Y	Y
44943	SAN DIEGO, CA	NMC CWD DET POINT LOMA	8	N	Y
63406	SAN DIEGO, CA	NAVBASE POINT LOMA	8	N	Y

TABLE 3. MARINE CORPS PROGRAM 15 INSTALLATIONS

P15 (includes PICP)	NOLSC
Supporting Unit Portion of the	MCAS Cherry Point
Checklist	
Camp Fuji	MCAS New River
Camp Henoko (Okinawa)	MCAS Iwakuni
MCB Camp Lejeune	MCAS Miramar
MCB Camp Pendleton	MCAS Yuma
MCB Hawaii	Marine Corps Recruit
	Depot San Diego
MCB Quantico	MCAS Camp Pendleton
Marine Corps Recruit Depot,	MCAS Futenma
Parris Island	
Marine Corps Air Ground Combat	Marine Forces Korea
Center (MCAGCC) Twenty-Nine	
Palms	
*Supported Unit Portion of the	Marine Forces Europe
	_
Checklist	Norway
Checklist Marine Barracks Guantanamo Bay	Norway Marine Reserve Forces
Checklist Marine Barracks Guantanamo Bay Marine Corps Mountain Warfare	Norway
Checklist Marine Barracks Guantanamo Bay Marine Corps Mountain Warfare Training Center Bridgeport	Norway Marine Reserve Forces HMM 764
Checklist Marine Barracks Guantanamo Bay Marine Corps Mountain Warfare Training Center Bridgeport Marine Corps Logistics Base	Norway Marine Reserve Forces
Checklist Marine Barracks Guantanamo Bay Marine Corps Mountain Warfare Training Center Bridgeport Marine Corps Logistics Base Barstow	Norway Marine Reserve Forces HMM 764
Checklist Marine Barracks Guantanamo Bay Marine Corps Mountain Warfare Training Center Bridgeport Marine Corps Logistics Base Barstow Marine Corps Logistics Base	Norway Marine Reserve Forces HMM 764
Checklist Marine Barracks Guantanamo Bay Marine Corps Mountain Warfare Training Center Bridgeport Marine Corps Logistics Base Barstow Marine Corps Logistics Base Albany	Norway Marine Reserve Forces HMM 764
Checklist Marine Barracks Guantanamo Bay Marine Corps Mountain Warfare Training Center Bridgeport Marine Corps Logistics Base Barstow Marine Corps Logistics Base	Norway Marine Reserve Forces HMM 764
Checklist Marine Barracks Guantanamo Bay Marine Corps Mountain Warfare Training Center Bridgeport Marine Corps Logistics Base Barstow Marine Corps Logistics Base Albany Marine Barracks 8 th and I Marine Barracks Annapolis	Norway Marine Reserve Forces HMM 764
Checklist Marine Barracks Guantanamo Bay Marine Corps Mountain Warfare Training Center Bridgeport Marine Corps Logistics Base Barstow Marine Corps Logistics Base Albany Marine Barracks 8 th and I Marine Barracks Annapolis **Camp Elmore Norfolk	Norway Marine Reserve Forces HMM 764
Checklist Marine Barracks Guantanamo Bay Marine Corps Mountain Warfare Training Center Bridgeport Marine Corps Logistics Base Barstow Marine Corps Logistics Base Albany Marine Barracks 8 th and I Marine Barracks Annapolis **Camp Elmore Norfolk **Camp Elmore falls under II	Norway Marine Reserve Forces HMM 764
Checklist Marine Barracks Guantanamo Bay Marine Corps Mountain Warfare Training Center Bridgeport Marine Corps Logistics Base Barstow Marine Corps Logistics Base Albany Marine Barracks 8 th and I Marine Barracks Annapolis **Camp Elmore Norfolk	Norway Marine Reserve Forces HMM 764