



DEPARTMENT OF THE NAVY
JOINT BASE PEARL HARBOR-HICKAM
850 TICONDEROGA ST STE 100
PEARL HARBOR HI 96860-5102

JBP HHINST 8020.1
JB00
14 Jun 11

JOINT BASE PEARL HARBOR-HICKAM INSTRUCTION 8020.1

From: Commander, Joint Base Pearl Harbor-Hickam (JBPHH)

Subj: EXPLOSIVES/WEAPONS SAFETY INSTRUCTION

Ref: (a) Joint Base Memorandum of Agreement (MOA) between
United States Navy, Supporting Component and United
States Air Force, Supported Component, 24 Aug 2009
(b) NAVSEA OP 5 Volume 1 Seventh Revision, Ammunition and
Explosives Safety Ashore
(c) AFMAN 91-201, Explosive Safety Standards, 12 Jan 2011
(d) 15 WG/154 WG (HIANG) Support Agreement, 20 Jan 2006

Encl: (1) JBPHH Safety Contact List
(2) Acronyms
(3) Air Force Explosives Safety References

1. Purpose

a. Per references (a) through (c), the purpose of this instruction is to define and standardize explosives/weapons safety roles and responsibilities for Air Force and Navy units assigned to JBPHH.

b. This instruction will be reviewed annually. Changes will be promulgated through the JBPHH Explosives Safety Officer at the direction of the Joint Base Pearl Harbor-Hickam Commander (JBC) and 15th Wing (WG) Commander. Cancellation of this operating instruction can only be authorized by the JBC.

2. Scope. This instruction applies to all members of JBPHH.

3. Discussion. Per Annex I, paragraph 5.a of reference (a), the supporting component installation safety office does not provide explosives safety support to the supported component for Supply, Storage and Distribution (Munitions) since this is part of the SSD (Muns) function that is excluded from transfer per attachment D of Department Of Defense Initial Guidance for BRAC 2005 Joint Base Implementation, January 22, 2008. To further clarify this guidance, the JBC (Navy) and 15th WG Commander (Air

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Force) agree that explosives/weapons safety support is a service specific mission activity that will remain exempt from joint basing. To further clarify, the 15th WG will retain weapons safety responsibilities which existed prior to the Joint Base. Because the real estate is now owned by the JBC, the 15th WG will keep the JBC apprised of any Air Force weapons safety issues on the installation. This instruction implements procedures to keep the JBC informed without adding additional requirements or infringing upon service-specific weapons safety guidance.

4. Responsibilities

a. The JBC provides leadership and continuity necessary to sustain the combat-ready force; leading the combined efforts of tenant commands and activities which support Air Force and Navy operational units. The JBC shall:

(1) Provide necessary installation support services in a timely manner to enable the 15th WG weapons safety program to comply with Air Force directives.

(2) Provide support services in a timely manner to resolve weapons safety related installation issues identified by the 15th WG.

b. The 15th WG Commander (AF), as the senior airfield authority on JBPHH, maintains responsibility for all Air Force related weapons safety activities on JBPHH through the 15th WG Safety Office. The 15th WG Commander shall:

(1) Maintain overall responsibility for the Air Force weapons safety program on the Joint Base in accordance with (IAW) Air Force directives.

(2) Immediately report all explosives mishaps to the JBC.

c. JBPHH Explosives Safety Officer:

(1) Serves as the liaison between the 15th WG Safety Office and the JBC.

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(2) Assists the 15th WG Safety Office in obtaining explosives maps which meet AF standards from the appropriate Joint Base office..

(3) Ensures future AF weapons related construction projects are included in the JB Master Plan and facilitate any changes required should a conflict arise.

d. The 15th WG Safety Office manages the day to day operation of the Air Force weapons safety program on the Joint Base. As such, the 15th WG Safety Office shall:

(1) Manage all AF and tenant potential explosion sites (PESs) to ensure no weapons safety violations occur.

(2) Provide the Joint Base Explosives Safety Officer a list all AF and tenant PESs with sited or licensed explosives limits.

(3) Inspect all AF PESs IAW AF guidance, but not less than annually.

(4) Provide the Joint Base Explosives Safety Officer a copy of inspection reports.

(5) Document all deficiencies noted during inspections and follow up until deficiencies are corrected. Provide a copy of this documentation to the Joint Base Explosives Safety Officer.

(6) Submit mission related explosives site approvals via Air Force channels. The JBPHH Explosives Safety Officer will be given a copy of all AF mission related explosives site approvals and acknowledge receipt.

(7) Issue a license to PES which does not require AF site approval higher than the Wing level. The 15th WG Safety Office will provide a copy of this documentation to the Joint Base Explosives Safety Officer.

(8) Obtain and maintain deviations from weapons safety standards per AF directives. The 15th WG Safety Office will provide a copy of this documentation to the Joint Base Explosives Safety Officer.

(9) Continue oversight of the 154th WG Hawaiian Air National Guard (HIANG) weapons safety program and serve as the liaison with HIANG on all airfield related weapons safety issues per reference (d).

e. AF and Navy personnel may periodically perform joint inspections of PES. However, any joint inspection will be conducted IAW the service specific instructions and guidelines. The mission owner of the PES is responsible for all documentation of joint inspection.

f. Explosives safety mishap investigations will be handled IAW service specific regulations when a single service is involved. If the mishap involves more than one service, the investigation will be IAW the Joint Service Memorandum of Understanding for Investigations, dated 10 Apr 2006. Normally, the convening authority for the investigation will be the service experiencing the greater loss and the investigation will be conducted IAW the convening service's safety directives.


J. W. JAMES

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JBPHH Contact List

SAFETY:

JBPHH: Report Mishaps to JBPHH/SE 474-3449 or 471-1695
JBPHH Explosives Safety Office: 471-1111 x132
15 WG: Report Mishaps to 15 WG/SE 449-0795
15 WG Weapons Safety Manager: 449-0787
154 WG: Report Mishaps to 154 WG/SE 448-7267

OPERATOR ASSISTANCE: 449-7110

15 WG COMMAND POST: 448-6900

15 WG MAINTENANCE OPERATIONS CONTROL CENTER (MOCC): 448-6910

154 WG COMMAND POST: 448-7300

154 WG MAINTENANCE OPERATIONS CONTROL CENTER (MOCC): 448-7700

JBPHH LAW ENFORCEMENT (LE) DESK: 449-6373

15 WG OPERATIONS CENTER (WOC): 448-6981 or 448-6954

JOINT BASE PEARL HARBOR-HICKAM - COMMAND DUTY OFFICER (PRLH-
CDONSP): 864-2460

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Acronyms

AFMAN	Air Force Manual
AFI	Air Force Instruction
CNIC	Commander, Navy Installations Command
CNRH	Commander, Navy Region Hawaii
FAA	Federal Aviation Administration
HIA	Honolulu International Airport
HIANG	Hawaii Air National Guard
IAW	In Accordance With
JBC	Commander, Joint Base Pearl Harbor-Hickam
JBPHH	Joint Base Pearl Harbor-Hickam
JBPHHINST	Joint Base Pearl Harbor-Hickam Instruction
MOA	Memorandum of Agreement
MOU	Memorandum of Understanding
NMC	Navy Munitions Command
OP	Ordnance Pamphlet
PACAF	Pacific Air Forces
PACAFSUP	Pacific Air Forces Supplement
PES	Potential Explosion Site
SA	Support Agreement
WG	Wing

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Air Force Explosives Safety References

1. AFMAN 91-201, Explosive Safety Standards, 12 Jan 2011
2. AFMAN 91-201_PACAFSUP_I, Explosive Safety Standards, 27 Oct 2009.
3. AFI 91-202, The US Air Force Mishap Prevention Program, 1 Aug 1998.
4. AFI 91-202_PACAFSUP_1, The US Air Force Mishap Prevention Program, 9 Apr 1999.
5. 15 WG/154 WG (HIANG) Support Agreement, 20 Jan 2006.
6. Memorandum of Understanding between 15 WG (PACAF), Hickam Air Force Base and Honolulu International Airport, Honolulu, Hawaii, Change 1, 28 Dec 2009.



NAVSTA PEARL HARBOR INSTRUCTION 8020.1

DEPARTMENT OF THE NAVY

COMMANDING OFFICER
NAVAL STATION
PEARL HARBOR, HAWAII 96860-6000

NAVSTAPEARLINST 8020.1 CH-1
03

07 MAY 1998

NAVSTA PEARL INSTRUCTION 8020.1 CHANGE TRANSMITTAL 1

Subj: CERTIFICATION AND IDENTIFICATION OF INERT ORDNANCE FOR DISPLAY,
TRAINING, OR OTHER PURPOSES

1. Purpose. To issue pen and ink change to basic instruction.
2. Action. Paragraph 4(a), change "located in Bldg 150, Naval Station Pearl Harbor" to "located in Bldg 659, SUBASE dive tower, Naval Station Pearl Harbor".


JOHN G. FAHLING
By direction

Distribution:

NAVSTAPEARLINST 5605.2F

List I, Case 1 (NAVSTA Depts/Offices)

List II, 1 copy each (Commands/activities for which NAVSTA
provides support or services)



DEPARTMENT OF THE NAVY

COMMANDING OFFICER
NAVAL STATION
PEARL HARBOR, HAWAII 96860-6000

NAVSTAPEARLINST 8020.1

03

10 APR 1996

NAVSTA PEARL INSTRUCTION 8020.1

Subj: CERTIFICATION AND IDENTIFICATION OF INERT ORDNANCE FOR
DISPLAY, TRAINING, OR OTHER PURPOSES

Ref: (a) OPNAVINST 8020.13 (series)

1. Purpose. To prescribe methods for display and positive identification of inert-loaded or empty ammunition and their components at Naval Station, Pearl Harbor.

2. Background. A number of accidents have occurred involving explosive materials in displays and training items which were thought to be inert or to be non-explosive. Ordnance items displayed as souvenirs or decorative items have been discovered to be "live" items which presented unnecessary exposure to the civilian and/or military communities. In accordance with reference (a), the procedures in paragraph 4 will be adhered to.

3. Definitions

a. An empty ordnance item is an ammunition item or component whose explosive material has been completely removed, or deliberately left out at time of manufacture.

b. An inert ordnance item is an ammunition item or component which has been initially filled (loaded) with inert material, or whose explosive material has been replaced by inert material.

c. Inert material is nonhazardous material (e.g.; sand, plaster) which may be placed in an inert item to simulate explosive filler, or to add weight for ballistic purposes or realism.

d. Display items are ammunition items and components that are used in display boards, exhibits, demonstrations, public functions, or that are kept as engineering working models, souvenirs, mementos, or for decorative purposes.

4. Procedures

a. All Naval Station departments possessing display items shall have those items registered with the Explosives Safety Officer (ESO) (Code 03) located in Bldg 150, Naval Station Pearl Harbor.

b. Ordnance items containing explosive materials shall not be used for displays.

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c. All display items shall be certified to be empty or to contain inert material, and markings will be in plain view to indicate condition.

d. Certification of display items will be performed by Explosive Ordnance Disposal (EOD) Detachment upon request of the ESO.

5. Policy. Authorization to utilize an item of ordnance as a display item will be granted by the ESO, following guidelines contained in reference (a).

6. Action

a. Explosives Safety Officer shall approve requests for display items, maintain inventory of items, and coordinate with EOD to certify items.

b. All departments shall obtain authorization to possess display items via memo to ESO. Memo shall include full description of item and justification.



K. M. KENNEDY

Distribution:

NAVSTAPEARLINST 5605.2D

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Pearl Harbor, HI 96860-6000