

**DESTINATION (SURVEILLANCE) INSPECTION
Entomological Laboratory Identification Services**

I. REFERENCE.

- A. **DLAM 4155.5, Quality Control Depot Storage Standards, Appendix S, Subsistence.**
- B. **MIL-STD-904, Department of Defense Standard Practice: Guideline for Detection, Evaluation and Prevention of Pest Infestation of Subsistence.**

II. PURPOSE AND SCOPE. To provide procedures for submitting insects, found in infested food products and food storage areas, to military entomological laboratories. This procedure is applicable to inspectors at all food storage facilities containing DLA Troop Support owned, * transported, and/or procured stock, at either Continental United States (CONUS) or overseas locations.

III. PROCEDURES. Inspectors shall:

A. Prepares Section A – Request for Test, DD Form 1222, Request For and Results of Tests in accordance with MIL-STD-904, Guidelines for Detection, Evaluation and Prevention of Pest Infestation of Subsistence as follows:

1. Indicate in Block 16 that a telephonic report of the specimen identification is required. (This information shall be furnished by the entomological laboratory to the requesting inspection office and confirmed by normal distribution of completed DD Form 1222).

2. Enter in Block 17:

**Same as Block 2 with copy to:
Commander
DLA Troop Support
ATTN: DLA Troop Support-FTSB, Bldg 6
700 Robbins Avenue
Philadelphia, PA 19111-5092**

B. Contact by telephone the closest laboratory (Encl 1) to ensure an entomologist will be at the activity to identify the specimens when they arrive by mail. When possible, local entomologists may be utilized to prevent unnecessary delays and shipping expenses.

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This Subsection 218.2 supersedes Subsection 218.2, July 05

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C. Forward insects, found to be infesting a product, in appropriate container, accompanied by DD Form 1222 (Section A completed), to designated laboratory (refer to Enclosure 1). Minimum preserving, packing, and shipping techniques for this procedure follow:

1. Adult Insects. Place the specimen(s) between pieces of tissue paper (do not use filter paper or cotton) in a standard petri dish (NSN 6640-00-051-9495) or other appropriate container. Care must be taken to ensure that sufficient tissue paper is used to prevent movement of the specimen(s) due to excess tissue paper. Secure the lid to the container with tape and label as to collection location or source. Complete packing as described in paragraph III.C.3.

2. Immature Insects. Place immature stages in screw cap vials (NSN 6640-00-408-2200 (9 ml) or NSN 6640-00-408-2300 (23 ml)), containing 70% alcohol solution and label as to collection location or source. Complete packing as described in paragraph III.C.3.

3. Packing Instructions. Place vials or petri dishes together with DD Form 1222, (Section A completed) in specimen shipping container (Box, Setup, Mailing, Dental, Large, NSN 8115-00-511-5750), or other appropriate shipping container containing adequate packing material to provide protection for the vials or dishes during shipment. Tape lid after closure and address to appropriate laboratory.

BY ORDER OF THE COMMANDER



**KATHRYN YOUNTZ
Chief, Support Services Div
Directorate of Support**

**DISTRIBUTION
Special**

ENCLOSURE 1
DPSCM 4155.6
SUBSECTION 218.2

Organization - Air Force	Location	Address	Phone#
USAF School of Aerospace Medicine/PHR	OH	2510 5 th Street Wright-Patterson AFB, OH 45433-7913	Com: (937)-938-4129 DSN: (312) 798-4129
Det 3, USAFSAM	Kadena AB, Okinawa	Det 3, USAFSAM (Kadena AB, Okinawa) PSC 80, Box 14003 APO AP 96367	COM: +81 (98) 961-2639 DSN: 315-634-2639
Organization - Army	Location	Address	Phone#
USAPHC – Institute (Ento Sci program)	MD	5158 Blackhawk Rd Aberdeen Proving Ground, MD 21010	Com: (414)-436-3613 DSN: 584-3613 Pesticide hotline (410)436-3773
USAPHC - Europe	Landstuhl, Germany	USAPHC Public Health Command Region-Europe CMR 402 APO AE 09180	Com: +49-6371-86-7052/8381 DSN: (314) 486-7052/8381
USAPHC - Pacific	Camp Zama, Japan	USA USA PHCR-PAC ATTN: MCHB-AJ APO AP 96343-5006	Com: 011-81-46-407-8531 DSN: (315) 263-8531
USAPHC - West	WA	ATTN: MCHB-AW Box 339500, MS 115 Joint Base Lewis-McChord, WA 98433	Com: 253-966-0073 DSN: (312) 347-0073
USAPHC - South	TX	DOD Food Analysis & Diagnostic Laboratory Public Health Command Region - South 2899 Schofield Road, Suite 2630 Ft Sam Houston, TX 78234-7583	Com: (210) -221-5154 DSN: 584-3773
USAPHC - North	MD	ATTN: MCHB-AN 4411 Llewellyn Avenue Fort George G. Meade, MD 21755-5225	Com: 301-677-3466 DSN: (312)622-3466
5 th Medical Detachment	Yongsan, Korea	5th Medical Detachment APO, AP 96205-0020, S. Korea	Com: 011-822-7915-4927 DSN: 725-4927
WRAIR	MD	503 Robert Grant Ave, Silver Spring,	Com: 301-319-3226

ENCLOSURE 1
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		MD 20910	DSN 295-3226
Walter Reed Biosystematics Unit	MD	Smithsonian Museum Support Center Silver Hill	
U.S. Army Medical Research Unit - Kenya	Nairobi, Kenya	USAMRU-K, Dept of Entomology, Box	
Armed Forces Research Institute of Medical Sciences	Bangkok, Thailand	Department of Entomology, AFRIMS APO, AP 96546	
Organization - Navy	Location	Address	Phone#
NEPMU -2	VA	620 John Paul Jones Circle Portsmouth, VA 23708	Com: (757) 953-6600 DSN: 377-6600
NEPMU - 5	CA	3235 Albacore Alley San Diego, CA 92136	Com: (619) 556-7070 DSN: 526-7070
NEPMU -6	HI	385 South Ave Bldg. 618 JBPHH, HI 96860	Com: (808) 471-0237 DSN: (315) 471-0237
NAMRU -3	Cairo, Egypt	NAMRU-3 PSC 452 Box 5000 FPO AE 09835-9998	Com: 011-2-02-2-342-1375
NAMRU-2 Singapore			
NAMRU – 2 Cambodia			
NAMRU-6	Lima, Peru	American Embassy - U.S. NAMRU6 U.S. Naval Medical Research Unit N° 6 Attention: Unit 3800 Jorge Chavez International Airport APO AA 34031 Lima - Peru	(51-1) 614-4141
NECE	FL	Naval air Station box 43 Jacksonville, FL 32212-0043	Com: (904)-542-2424 DSN: 942-2424

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NAVFACENGCOM Atlantic Div	VA	6506 Hampton Blvd. Norfolk, VA 23508-1278	Com: (757)-322-4940 DSN: 262-4940
NAVFACENGCOM Southern Eastern Div	DC	1322 Patterson Ave SE, Suite 1000 Washington Navy Yard, DC 20374-5065	Com: (202) -685 – 9499 DSN: 325-9499