

SECTION J 1503020
PEST CONTROL

SECTION J – 1503020
PEST CONTROL

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DEFINITIONS AND ACRONYMS

DEFINITION/ACRONYM	DESCRIPTION
Arthropod	The group of animals that includes insects, spiders, ticks, mites, silverfish, and related organisms.
Callback	A request for additional service or retreatment following the initial service that has not provided the control required. Callbacks shall be provided at no additional cost to the Government.
Certified Applicator/ Operator	An individual who has completed approved training program that includes written examinations in core and specific application categories and is certified by the state, or host nation in which they are applying pesticides to do so without supervision.
Contractor's Work Plan (CWP) for Pest Control	A Contractor developed document submitted as part of the Contractor proposal that describes how the requirements of this contract will be met. The plan establishes the strategies and methods for conducting a safe, effective, and environmentally sound pest management program.
Disease Vector	Any animal capable of transmitting the causative agent of a human disease. It is recognized that certain disease vectors are predominately nuisance or economic pests that as conditions change may require management or control as a disease vector.
Insect Growth Regulator (IGR)	Chemical substance that disrupts the action of insect hormones controlling molting, maturity from pupal stage to adult, and other growth functions for the purpose of insect control.
Integrated Pest Management Coordinator (IPMC)	The individual, fully trained in IPM principles and practice, designated by the installation commanding officer (CO) to coordinate and oversee all pest management activities at the installation.
Integrated Pest Management Plan (IPMP)	A required, written long-range, comprehensive planning and operational document that establishes the strategy and methods for conducting a safe, effective, and environmentally sound IPM program. IPM plans are a means of establishing and implementing installation pest management programs and function as the tool used to ensure compliance with applicable pest management laws and regulations.
Integrated Pest Management (IPM)	A planned program incorporating education, continuous surveillance, record keeping, and communication to prevent pests and disease vectors from causing unacceptable damage to operations, people, property, materiel, or the environment. IPM uses targeted, sustainable (effective, economical, environmentally sound) methods including habitat modification, biological, genetic, cultural, mechanical, physical, and regulatory controls; and when necessary, the judicious use of least hazardous pesticides.
Safety Data Sheet (SDS)	A document (Occupational Safety and Health Administration (OSHA) Form 174, or equivalent) that accompanies a pesticide product, providing the handler with chemical information on ingredients, handling instructions, potential hazards, and manufacturer address and emergency contact information.
Medically Important Pest	Any animal capable of transmitting the causative agent of a human disease serving as an intermediate or reservoir host of a pathogenic organism producing human discomfort or injury, including (but not limited to) mosquitoes, flies, other insects, ticks, mites, snails, and rodents.
Mission Impact Pest	Pests that may adversely affect the DoD mission or military operations; the health and well-being of people; or structures, material, or property.
Nuisance Pests	Arthropods, and other organisms, that do not cause economic damage or adversely affect human health, but which on occasion do cause annoyance.
Pest Management Performance Assessment Representative (PMPAR)	A DoD employee trained in pest management, who protects the government's interest through on-site performance assessment (PA) of commercial pest management contracts or other contracts that involve the use of pesticides.

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DEFINITIONS AND ACRONYMS

DEFINITION/ACRONYM	DESCRIPTION
Pest Management	The prevention and control of disease vectors and pests that may adversely affect the DoD mission or military operations; the health and well-being of people; or structures, material, or property.
Pest Management Consultant (PMC)	A professional, with a degree in a biological science, who has rigorous college-level entomology training, such as a NAVFAC civilian entomologist (applied biologist) or Bureau of Medicine and Surgery (BUMED) commissioned medical entomologist who has command program oversight responsibilities and provides guidance and information on the management of pest management programs for commands and installations.
Pesticide	Any substance or mixture of substances, including biological control agents, approved by EPA or Host-Nation approved equivalent intended to destroy, repel, or mitigate pests. Includes insecticides, rodenticides, herbicides, fungicides, plant regulators, defoliants, desiccants, disinfectants, anti-fouling paints, and biocides (such as water treatment chemicals). NAVFAC pest management consultants do not approve disinfectants or biocides.
Pesticide Facility	The building and areas designated for handling, storing, and mixing of pesticides.
Pests	Any organism (except for micro-organisms that cause human or animal diseases) that adversely affects operations, preparedness, the well-being of humans or animals, real property, materiel, equipment or vegetation, or is otherwise undesirable.
Registered Pesticide	A pesticide registered by EPA or Host-Nation.
Road Mile/Kilometer	A unit of measure for measuring fogging application for adult mosquito control using a vehicle mounted Ultra Low Volume (ULV) aerosol generator traveling along a given route for a distance of 5,280 feet/1,000 meters.
Surveillance	Thorough inspections or surveys conducted before or after pest management treatments or on a regular basis to determine the presence and prevalence of pests or disease vectors.
Time Period to Maintain Control	A frequency specified on each Pest Group Sheet that is the minimum time the Contractor shall maintain control of pest(s) after reaching the specified level of control.
Time Period to Obtain Control	A frequency specified on each Pest Group Sheet that is the maximum time allotted for the Contractor to obtain control of pest(s) per the specified level of control.
Time Period to Respond	A frequency specified on each Pest Group Sheet that is the maximum time the Contractor is permitted to respond to a service call.

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ATTACHMENT J-1503020-02
USER GUIDE FOR NEW PESTICIDE REQUEST AND PLANNED PESTICIDE USE SHEET

This is the User Guide for completing the New Pesticide Request and Planned Pesticide Use Sheet that contains:
(1) Instructions for completing the New Pesticide Request or Planned Pesticide Use Sheet

The Planned Pesticide Use Sheet shall be included as part of the Contractor's Work Plan (CWP) for Pest Control. "Planned Pesticide Use Sheet" shall be filled out for each pest that will be controlled with a pesticide. If more than one pesticide is used to control the pest, one sheet shall be filled out for each of the pesticides used per pest. These forms shall be filled out on the on-line reporting system. The link to the system is: <https://noprs.pestlogics.com/>. The regional NAVFAC Professional Pest Management Consultant should be contacted to obtain a password and instructions to use the system. A new Planned Pesticide Use Sheet shall be filled out whenever pesticides used to control a pest are added or changed.

INSTRUCTIONS FOR COMPLETING THE NEW PESTICIDE REQUEST OR PLANNED PESTICIDE USE SHEET

This is the User Guide for completing the New Pesticide Request and Planned Pesticide Use Sheet that contains:

1. PESTICIDE TRADE NAME – Insert the manufacturer's name given to the product, e.g., Termidor™ and Maxforce™, both trade names for fipronil.
2. FORMULATION – Insert the form that the pesticide is in when ready for use.
3. PESTICIDE ACTIVE INGREDIENT - Insert the percent active ingredient of the pesticide before it is mixed with a diluent. This information will be on the front of the label.
4. EPA REGISTRATION NUMBER – Insert the number usually found on the front of the label and on the container.
5. PESTICIDE TYPE – They include herbicides, insecticides, fungicides and several others (see pull down bar).
6. SIGNAL WORD – The signal words indicate the pesticide's toxicity (danger, warning, caution or NA).
7. ACTIVITY NAME – Insert the name of the installation.
8. TARGET PEST – The name of the pest or pests identified for control.
9. PURPOSE – Identify the reason for controlling the pest.
10. SITE - Identify the specific site where the pesticide will be applied.
11. SENSITIVE AREAS - Identify areas to be avoided or where special caution should be taken. Refer to the "Caution and Warning" statements on the label.
12. REMARKS - Include any additional pertinent information

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NEW PESTICIDE REQUEST AND PLANNED PESTICIDE USE SHEET

New Pesticide Request		
Please enter the pesticide you would like added to the approved pesticide list.		
<u>Pesticide Trade Name</u>		
<u>Formulation</u>		
Pesticide Active Ingredient	Active Ingredient	Concentration
☐ Check here if the pesticide comes in packets/ stations/ briquets/ other, enter the Weight per Unit in the third column:		
EPA Registration # or Other #		
If the pesticide is classified as a 25b pesticide, enter "25 (b) exempt" as the EPA Number.		
Pesticide Type		
Signal Word		
Restricted Use	☐	
Comments		

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Planned Pesticide Use (PPU) Sheet

1. Activity Name (UIC):

2. Objective

A. Target Pest:

- | | | |
|--|---|---|
| ☐ Agricultural Insects | ☐ Filter and Drain Flies | ☐ Mosquitoes - Adult |
| ☐ Algae and Aquatic Weeds | ☐ Fire Ants | ☐ Mosquitoes - Larval/pupal |
| ☐ All Pests (Surveillance only) | ☐ Fish | ☐ Nematodes |
| ☐ Ants, nuisance | ☐ Fleas | ☐ Opossums |
| ☐ Aphids | ☐ Fox | ☐ Other Pests |
| ☐ Bats | ☐ Fruit Flies | ☐ Phragmites |
| ☐ Bed Bugs | ☐ Gophers | ☐ Pillbugs and Sowbugs |
| ☐ Bees | ☐ Grasses | ☐ Raccoons |
| ☐ Birds | ☐ Ground Beetles | ☐ Rats |
| ☐ Broad-leaved Weeds | ☐ Ground Squirrels | ☐ Scale Insects |
| ☐ Brush | ☐ Groundhogs | ☐ Scorpions |
| ☐ Carpenter Ants | ☐ Gypsy Moths | ☐ Silverfish |
| ☐ Carpenter Bees | ☐ Horse and Deer Flies | ☐ Snakes |
| ☐ Caterpillars | ☐ House and Filth Flies | ☐ Spiders |
| ☐ Cats | ☐ Japanese Beetles | ☐ Squirrels |
| ☐ Centipedes and Millipedes | ☐ Lice | ☐ Stored Product Pests |
| ☐ Cockroaches | ☐ Lizards | ☐ Subterranean Termites |
| ☐ Crickets | ☐ Mice | ☐ Ticks, Chiggers and Mites |
| ☐ Darkling Beetles | ☐ Midges, Sand and Black Flies | ☐ Turf/Ornamental Insects |
| ☐ Decay Fungi | ☐ Mites | ☐ Vertebrates, miscellaneous |
| ☐ Disease of Ornamentals and Turf | ☐ Mixed Grasses and Weeds | ☐ Wasps and Hornets |
| ☐ Dogs | ☐ Mole Crickets | ☐ Wood Boring Beetles |
| ☐ Drywood Termites | ☐ Moles | ☐ Woody Vegetation |
| ☐ Earwigs | ☐ Mosquitoes | |

B. Purpose:

- | | | |
|---|---|--|
| ☐ AGRICULTURE | ☐ INVASIVE SPECIES CONTROL | ☐ PREVENT STRUCTURAL DAMAGE |
| ☐ APPEARANCE | ☐ LAWN/TURF DAMAGE | ☐ PROTECT ORNAMENTAL PLANTS |
| ☐ APPEARANCE/DRAINAGE | ☐ LAWN/TURF PESTS | ☐ SECURITY |
| ☐ BARE GROUND | ☐ LAWN/TURF PROTECTION | ☐ STING PREVENTION |
| ☐ BARE GROUND/SECURITY | ☐ MAINTENANCE | ☐ SURVEILLANCE |
| ☐ DECREASE MOWING | ☐ NUISANCE | ☐ WEED CONTROL |
| ☐ DRAINAGE | ☐ NUISANCE/HEALTH | ☐ WILD LIFE MANAGEMENT |
| ☐ HEALTH PROTECTION | | |

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3. Pesticide	
A. <u>Trade Name:</u>	
B. <u>Common Name:</u>	(Optional)
C. <u>EPA Reg. No.:</u>	
D. <u>Formulation:</u>	
E. <u>Applicator:</u>	(Optional)
4. Application	
A. <u>Site:</u>	▼
5. <u>Sensitive Areas:</u>	
☐ NA	☐ Endangered species habitat
☐ Agricultural crops	☐ Food service areas
☐ Aquatic	☐ Hospital/Clinic
☐ Bee hives	☐ Wetlands
☐ CDC/Schools	☐ Other
☐ Critical habitat	
6. Remarks	
Submit	

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ATTACHMENT J-1503020-03
REFERENCES AND TECHNICAL DOCUMENTS

The Contractor shall adhere to the applicable portions of the current edition of the following publications and directives in performing the services required under this contract. This list shall not be considered all-inclusive and does not release the Contractor from all obligations that must be fulfilled in the observance and execution of this contract.

When U.S., European and/or Italian directives, instructions and industry standards are applicable to the work to be performed under this contract, the most stringent directives, instructions and industry standards shall govern.

- NAS Sigonella Integrated Pest Management Plan (IPMP)
- Italian Government Regulations: Italian regulations for certifications of Pest Control Operations: 2nd Edition Revised 1 July 1957 and its modifications and additions
- DL 152/2006 Norme in Materia Ambientale
- Final Governing Standards for Italy, Chapter 11: Pesticides
- OPNAV Instruction 6250.4 (series), Applied Biology Program Services, Training, and Reporting Requirements
- Armed Forces Pest Management Board TG No. 11, Hydrogen Phosphide Fumigation of Subsistence with Aluminum Phosphide
- Armed Forces Pest Management Board TG No. 14, Protective Equipment for Pest Control Personnel
- Armed Forces Pest Management Board TG No. 15, Pesticide Spill Prevention and Management
- Armed Forces Pest Management Board TG No. 27, Stored-Product Pest Monitoring Methods
- Armed Forces Pest Management Board TG No. 29, Integrated Pest Management In and Around Buildings
- Department of Defense Directive 4150.07, Department of Defense Pest Management Program
- Executive Order 12088, Prevention, Control, and Abatement of Environmental Pollution at Federal Installations
- OPNAV Instruction 6250.4C, Navy Pest Management Programs
- OPNAVINST 5090.1, Environmental Readiness Program Manual, Chapter 24: Pesticide Compliance Ashore
- 7 U.S.C. 136 et seq., Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) as amended
- 42 U.S.C. 6901 et seq., Resource Conservation and Recovery Act (RCRA)
- US Air Force Model Pesticide Reduction Plan
- Dlgs 14-08-2012/150: Decreto sull'uso sostenibile dei pesticidi
- Law 157/92: Protezione fauna selvatica (aggiornata 2019)
- Law 281/91: Prevenzione e controllo del randagismo sul territorio

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ATTACHMENT J-1503020-04
NAS SIGONELLA INTEGRATED PEST MANAGEMENT PLAN (IPMP)

NAS Sigonella Integrated Pest Management Plan (IPMP) is provided in a separate attachment.
Reference to PDF file “J- 1503020-04 NAS Sigonella IPMP”.

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ATTACHMENT J-1503020-05
SERVICE LEVEL STANDARDS

Mission Impact Pests¹ – Routine surveillance and treatment is conducted in accordance with the IPMP.

Structure Damaging and Public Health Pests – Routine surveillance and treatment is conducted in accordance with the IPMP.

Lawn Turf and Ornamental Plant Pests – No surveillance in any grounds areas and treatment in prestige areas is conducted in response to customer complaints only. No treatment in improved grounds areas.

Nuisance Pests² – Routine surveillance and treatment conducted in accordance with the IPMP is limited to Child and Youth Program facilities, food handling and dining facilities, and administrative areas. No surveillance in operational areas. Treatment of operational areas is conducted in response to customer complaints only.

Note 1: Mission impact pests are indicated on the Frequencies for Scheduled Work provided in J-1503010-06.

Note 2: All Vertebrate pests are treated as Nuisance Pests unless otherwise specified.

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ATTACHMENT J-1503020-06
FREQUENCIES FOR SCHEDULED WORK

The following buildings will be surveyed on the specified frequencies and treated as indicated on the pest group sheets:

Funding Activity: CNRE					
Location	Facility No.	Area (m2)	Facility Description (Note 3)	Mission Impact Pests	Frequency
NAS I	NAS I / 158	369	Food Handling/Dining Area/Admin Areas	Cockroaches, rodents, ants and general nuisance arthropods, public health disease vector, structural damaging and vertebrate pests	Monthly
	170	8774	Food Handling/Dining Area/Admin Areas		Monthly
	175	1,200	MWR Complex		Monthly
	225	200	Warehouse / Second Floor)		Monthly
	229	123			Monthly
	230	3,645	MWR / NEX Warehouse		Monthly
	314 (See Note 2)	2004	Food Handling/Dining Area/Admin Areas		Every Two (2) Weeks
	317	2,100			Monthly
	318 (See Note 2)	779	Food Handling/Dining Area/Admin Areas		Every Two (2) Weeks
	318	100			Monthly
	318	60	Common		Monthly
	318	276			Monthly
	319	3,521			Monthly
	320	1,234			Monthly
	212	620			Every two (2) weeks
NAS II	50	400			Monthly
	402	40			Monthly
	405	545			Monthly
	408 – P655	7,700			Six (6) times per year
	410	6,400			Six (6) Times per Year
	422	660			Monthly
	424	827			Monthly
	426	8,415			Monthly
	435	206			Monthly
	438	99			Monthly
	440	208			Monthly
	444	160			Monthly
	459	412			Monthly
	460	263			Monthly
	462	1,325			Monthly
	463	935			Monthly
	465	847			Monthly
	469	635			Every two (2) weeks
	471	324			Monthly
	476	1,064			Monthly

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FREQUENCIES FOR SCHEDULED WORK

	494	482		Monthly
	522	5		Monthly
	533	1,643		Every Two (2) Weeks
	537	640		Monthly
	537	2072		Monthly
	542	135		Monthly
	544	123		Monthly
	546	479		Monthly
	548	1534		Monthly
	549	1260		Monthly
	552	900		Monthly
	560	7,770	Food Handling/Dining Area	Monthly
	562	5,341	Food Handling/Dining Area	Monthly
	564	944		Monthly
	568	822		Monthly
	574	1,400		Monthly
	580	218		Monthly
	585	2,035		Monthly
	606	1,000		Monthly
	<u>608</u>	<u>80</u>		Monthly
	<u>609</u>	<u>300</u>		Monthly
	618	6,778		Monthly
	619	1,983		Monthly
	622	158		Every Two (2) Weeks
	623	11,415	Food Handling/Dining Area/Admin Areas	Monthly
	628	1,320		Monthly
	630	3,200		Monthly
	<u>720</u>	<u>4201</u>		Monthly
	724	995		Monthly
	725	321		Monthly
	750	234		Monthly
	752	212		Monthly
	1010	682		Every Two (2) Weeks
	<u>1020</u>	<u>898</u>		Monthly
AUGUSTA BAY	1103	371		Monthly
	1106	187		Monthly
WEAPONS	829	682		Monthly
NISCEMI	2100	2,200		Monthly
	2112	254		Monthly
	2115	32		Monthly
	2116	32		Monthly
	2117	32		Monthly
Marinai Housing Complex	2569 (See Note 2)	722	Food Handling/Dining Area/Administrative Areas	Every Two (2) Weeks

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Funding Activity: MWR (CNRE Funded)					
Location	Facility No.	Area (m2)	Facility Description (Note 3)	Mission Impact Pests	Frequency
NAS I	157	890	Food Handling/Dining Area/Administrative Areas	Cockroaches, rodents, ants and general nuisance arthropods, public health disease vector, structural damaging and vertebrate pests	Every Two (2) Weeks
NAS II	552	11,500	Turf Playing Field	General nuisance arthropods	Monthly

Funding Activity: NEXCOM (CNRE Funded)					
Location	Facility No.	Approx. Area (m ²)	Facility Description (Note 3)	Mission Impact Pests	Frequency
NAS I	175	140	Food Handling/Dining Area	Cockroaches, rodents, ants and general nuisance arthropods, public health disease vector, structural damaging and vertebrate pests	Every Two (2) Weeks
NAS II	436	397	Food Handling/Dining Area		
	568	539	Food Handling/Dining Area		

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ATTACHMENT J-1503020-06
FREQUENCIES FOR SCHEDULED WORK

Funding Activity: AMC					
Location	Facility No.	Approx. Area (m2)	Facility Description (Note 3)	Mission Impact Pest	Frequency
NAS II	432	200		Cockroaches, rodents, ants and general nuisance arthropods, public health disease vector, structural damaging and vertebrate pests	Monthly
	433	458			Monthly
	436	1,210			Monthly
	438	4,723			Monthly
	456	741			Monthly
	653	162			Monthly
	729	16			Monthly

Funding Activity: DHA					
Location	Facility No.	Approx. Area (m2)	Facility Description (Note 3)	Mission Impact Pest	Frequency
NAS I	272	366		Cockroaches, rodents, ants and general nuisance arthropods, public health disease vector, structural damaging and vertebrate pests	Monthly
	273	9,191			Monthly
	310	423			Monthly
NAS II	550	1,963			Monthly

Funding Activity: DeCA					
Location	Facility No.	Approx. Area (m2)	Facility Description (Note 3)	Mission Impact Pest	Frequency
NAS I	225	6,774	Food Handling/Dining Area	Cockroaches, rodents, ants and general nuisance arthropods, public health disease vector, structural damaging and vertebrate pests	Monthly

Funding Activity: DLA Distribution					
Location	Facility No.	Approx. Area (m2)	Facility Description (Note 3)	Mission Impact Pest	Frequency
NAS II	452	8,243		Cockroaches, rodents, ants and general nuisance arthropods, public health disease vector, structural damaging and vertebrate pests	Monthly
	719	5,550			Monthly
	722	1,538			Monthly
	723	933			Monthly

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FREQUENCIES FOR SCHEDULED WORK

Funding Activity: DLA Energy					
Location	Facility No.	Approx. Area (m2)	Facility Description (Note 3)	Mission Impact Pest	Frequency
NAS II	466	250		Cockroaches, rodents, ants and general nuisance arthropods, public health disease vector, structural damaging and vertebrate pests	Monthly

Funding Activity: DLA Disposition					
Location	Facility No.	Approx. Area (m2)	Facility Description (Note 3)	Mission Impact Pest	Frequency
NAS II	723	350		Cockroaches, rodents, ants and general nuisance arthropods, public health disease vector, structural damaging and vertebrate pests	Monthly

Funding Activity: Global Hawk - Operations Air Force					
Location	Facility No.	Approx. Area (m2)	Facility Description (Note 3)	Mission Impact Pest	Frequency
NAS I	413	2,944		Cockroaches, rodents, ants and general nuisance arthropods, public health disease vector, structural damaging and vertebrate pests	Six (6) Times per Year
	B510 - B3873 Hangars	5,500		Cockroaches, rodents, ants and general nuisance arthropods, public health disease vector, structural damaging and vertebrate pests	Six (6) Times per Year
	B3873	1,400		Cockroaches, rodents, ants and general nuisance arthropods, public health disease vector, structural damaging and vertebrate pests	Two (2) Times per Year

Note 1: Pest management operations shall be conducted with minimal interference to normal operations of the facility.

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Note 2: Pesticide applications at Buildings 314, 318 and 2569 shall be scheduled after children have departed for the day. Pesticides, including bait stations, shall be placed only in areas that are inaccessible to children. Liquid pesticides applied as crack and crevice treatment shall be used only for persistent problems and allowed to dry and air out for at least ten hours before children are allowed to enter treated spaces (longer if specified by the pesticide label). Liquid applications shall be limited to Friday nights, if possible. Baseboard spraying is not permitted.

Note 3: Reference Section C, Annex 0200000 Management and Administration, Spec Item 2.6.2 Dissemination of Information.

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ATTACHMENT J-1503020-07
NUISANCE PEST REQUIREMENTS

Pest Group Number	Pest Group Name	General Requirements
001	Ant Control	Prevent and control ants in and around buildings and structures.
002	Arthropod Control in Food Handling Establishments	Prevent/control all arthropod pests in food handling establishments. Arthropod pests include, but are not limited to, cockroaches, ants (excludes fire ants which are covered under a separate pest group), silverfish, centipedes, ground beetles, fleas, spiders, stored product pests, etc.
003	Cockroach Control	Prevent and control all cockroaches.
004	Flea Control in and Around Buildings and Structures	Control flea infestations in and around buildings and structures.
005	Miscellaneous Arthropod Pest Control	Prevent and control nuisance arthropod pests in and around buildings and structures. Includes but is not limited to spiders, silverfish, scorpions, crickets, centipedes, millipedes, box elder bugs, parasitic or biting mites, beetles, etc. (Excludes ants, cockroaches, filth flies, and bees/wasps/hornets covered in separate sections.)
006	Stored Product Pest Control (Arthropods)	Control and prevent stored product pests at designated sites.

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NUISANCE PEST REQUIREMENTS

1. Regularly scheduled, periodic pesticide applications are not approved for DoD property.
2. Liquid, dust, or aerosol pesticide formulations shall not be applied indoors when food is exposed or spaces are occupied.
3. Treatment of areas outside or adjacent areas to the designated area does not constitute an added service call or charge.
4. Report conditions conducive to pest infestation to the COR and PAR within one working day following survey.
5. Coordinate with residents/building personnel on specific treatment and re-entry times.
6. The ULV machine shall be calibrated for generating proper droplet sizes and range before starting any work under this contract and thereafter every 90 days or every 50 hours of use, whichever comes first. Maintain a log of ULV machine hour use.

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ATTACHMENT J-1503020-08
PUBLIC HEALTH PEST REQUIREMENTS

Pest Group Number	Pest Group Name	General Requirements				
007	Aerial Spray Support and Operations	Provide ground support services for aerial spray operations.				
008	Adult Mosquito Control	Application of a mosquito adulticide (ULV Formulation) at designated sites when directed by COR.				
009	Adult Mosquito Control - Residual	Application of a mosquito adulticide (residual spray) at designated sites when directed by COR.				
010	Adult Mosquito Surveillance	Survey for adult mosquitoes using light trap(s) and deliver catches to Installation Preventive Medicine.				
011	Bed Bugs	Control all bedbugs.				
012	Bee, Wasp, Hornet, and Stinging Arthropod Control	Control stinging arthropod infestations in and around buildings, structures, and areas. Pests include, but are not limited to, bees, wasps, hornets, cicada killers, yellow jackets, and solitary wasps (mud daubers, umbrella wasps).				
013	Childcare Facilities/Sensitive Areas Pest Control (Includes: Schools, Hospital, Veterinary Clinic and Kennels, Child Development Center, Youth Activities Center)	Control all nuisance arthropod pests (including, but not limited to), cockroaches, ants, silverfish, spiders, crickets, flies, centipedes, box elder bugs, mites, bees, wasps, other venomous arthropods, AND all species of rodents in areas where children frequent including child care, schools, day care, nurseries and other locations as designated.				
014	Filth Fly Control	Prevent and control filth flies including house flies, flesh flies, bottle flies, blow flies, fruit flies, and other related insects that breed or are attracted to garbage and trash in area designated by the COR. Identify source, if applicable.				
015	Larval and Pupal Mosquito Control	Control of larval and pupal mosquitoes in designated area(s) when directed by COR (medical personnel determine when to control).				
016	Larval Mosquito Surveillance	Survey designated mosquito breeding sites for immature mosquitoes (eggs, larvae, and pupae) and deliver catches to Installation Preventive Medicine.				
017	Tick Survey and Control Outdoors	Survey for and control of ticks outdoors.				
018	Fire Ant Control	Prevent and control fire ants indoors and outdoors. Sites include all improved, operational areas and other designated sites.				
Performance Standard						
Pest Group Number	Pest Group Name	Time Period to Respond	Time Period to Obtain Control	Time Period to Maintain Control	Level of Control	Notes See Below
007	Aerial Spray Support and Operations	24 hrs	N/A	N/A	All services rendered within time period requested	8
008	Adult Mosquito Control	24 hrs	2 hrs	N/A	ULV application performed as per specifications	7, 9
009	Adult Mosquito Control - Residual	24 hrs	2 hrs	10 days	Residual application performed as per specifications	N/A

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PEST CONTROL

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010	Adult Mosquito Surveillance	7 days ¹	Weekly during mosquito season	Duration of mosquito season [§]	Based on a Government risk assessment, surveillance shall be performed on at least one night per week with both positive and negative results being reported weekly to the KO or COR, and Installation Preventive Medicine Department. Traps shall be set prior to sunset and picked up after sunrise.	See Pest Group 011: Adult Mosquito Surveillance Below
011	Bed Bug Control	24 hrs	7 days	60 days	100% control	1, 2, 3, 4, 6
012	Bee, Wasp, Hornet, and Stinging Arthropod Control	4 hrs	24 hrs (stinging hazard) 2 days (nest removal)	28 days	100% control	2, 4
013	Childcare Facilities/Sensitive Areas Pest Control	2 days; Same day (venomous)	Varies ²	28 days	100% control	1, 2, 3, 4, 5, 6
014	Filth Fly Control	2 days	2 days	30 days	Indoors: 100% control Retreatment required if: -Outdoors/Dumpsters: 10 or more adults or immatures -Outdoors: 5 or more adults or immatures	1, 2, 3, 4
015	Larval and Pupal Mosquito Control	24 hrs	7 days	30 days	Consult Preventive Medicine for number	10
016	Larval Mosquito Surveillance	Within 14 days of 1 st day of month [§]	Every 2 weeks after mosquito increase [§]	Duration of increased mosquito population [§]	Surveillance shall be performed every two weeks and both positive and negative results shall be reported to the KO and installation Preventive Medicine Department	See Pest Group 016: Larval Mosquito Surveillance Below
017	Tick Survey and Control Outdoors	3 days	3 days	28 days	Retreatment required if: Improved areas: 3 or more ticks seen or 3 customer complaints Semi-Improved Area or Unimproved Area: 10 or more ticks by survey, 3 customer complaints, or 3 ticks seen	6
018	Fire Ant Control	Immediately (indoors) 1 day (outdoors)	1 day (indoors) 5 days (outdoors)	30 days	Indoor: 100% control Outdoors: - Critical areas: less than 1 mound/colony per acre - Non-critical areas: less than 3 mounds/colonies per acre	1, 2, 3, 4

SECTION J 1503020
PEST CONTROL

Superscript:

1. As determined by the Government.
2. Indoors: Occasional Arthropod Invaders – same visit; Rats/Mice – 10 days; Cockroaches/Ants – 10 days; Arthropods/Rodents in “Adjacent Areas” – 7 days; Outdoor Play Yard: Ants – 7 days; Small Venomous Arthropods – same day; Outdoor/Non-Play Yard: All Pests – In accordance with applicable “Pest Group” part of contract except that venomous arthropods must be controlled in two calendar days

Notes:

1. Regularly scheduled, periodic pesticide applications are not approved for DoD property.
2. Liquid, dust, or aerosol pesticide formulations shall not be applied indoors when food is exposed or spaces are occupied.
3. Treatment of areas outside or adjacent areas to the designated area does not constitute an added service call or charge.
4. Report conditions conducive to pest infestation to the KO or COR within one working day following survey.
5. Pesticide applications shall not be made during hours of operations or when children are present at schools, child development centers, and youth activity centers.
6. Coordinate with residents/building personnel on specific treatment and re-entry times.
7. The ULV machine shall be calibrated for generating proper droplet sizes and range before starting any work under this contract and thereafter every 90 days or every 50 hours of use, whichever comes first. Maintain a log of ULV machine hour use.
8. Aerial applications of pesticides require validation and approval by a pest management consultant.
9. The adulticide is applied at maximum label rate for the adulticide used.
10. The KO or COR shall designate areas where mosquito larva should be controlled on a map supplied by the government. The areas may be intermittent water (developed from surveys for larval breeding sites), or permanent water sites

Pest Group 011: Adult Mosquito Surveillance

Equipment Provider: The Contractor shall provide the mosquito trap(s) and all other equipment (as needed) to complete mosquito survey(s) as directed by the KO or COR. All cost for procurement of equipment (including traps, batteries, extension cords, light bulbs, collection bags, etc.) shall be included in the bid price for this service and does not constitute grounds for any added charge under any other part of this contract.

Trap Design: Type of trap will be determined by the target mosquito species. The installation Preventive Medicine Department can provide information on local nuisance and vector mosquitoes. New Jersey light traps (or equal), CDC light traps (or equal), gravid traps, BG sentinel, or other commercially purchased light trap designs deemed acceptable to the Armed Forces Pest Management Board (AFPMB), shall be used. The Government may or may not provide electricity at the site where the KO designates that the light traps shall be placed. If no electricity is available, battery operated units shall be used. Battery operated units may be used even if electricity is provided. The government shall not supply batteries. Use the same trap design at the same location throughout the course of this contract.

Trap Placement: Traps shall be placed so as to effectively collect and measure the target mosquito population. The Government may determine trap locations.

Trapping Frequency: Traps shall be set twice each week (weather permitting). If weather is inappropriate for trapping (heavy rain or consistent winds above 15 MPH), perform trapping on the night following the scheduled night (or the next appropriate night). Conduct adult mosquito trapping in accordance with the weekly schedule.

Survey Data: At a minimum, the Contractor shall count the total number of mosquitoes in the trap and record the number on the Adult Mosquito Catch Form.

Disposition of Mosquitoes: Consult with the installation Preventive Medicine Department to determine if mosquito collections should be saved for identification and testing. If the mosquitoes are to be retained, then the following method should be used. Immobilize and kill mosquitoes and other arthropods by placing in the trap

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PEST CONTROL

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container in a freezer or using another suitable method that does not destroy the specimens (e.g. do not immerse in alcohol). (Mosquitoes collected for testing (e.g. West Nile Virus) may require specific handling; consult with the Preventive Medicine Department.) Place trap contents in a paper or cardboard container and label with time, date, location collector's name and contact information. Deliver to personnel designated by the KO to receive the mosquito trap collection. If mosquitoes do not need to be kept, then they should be disposed.

Reporting Adult Mosquito Collections: The Contractor shall complete the number of samples designated by the Government and record (in legible handwriting) the results of the survey for each location sampled. The Contractor shall note the date and time of collection, the number of mosquitoes collected per sample site, type of breeding source, notes regarding the sampled mosquitoes, and sum or average the totals. The COR may provide a collection form (Adult Mosquito Catch Form) on which the survey results are recorded. Records shall be reported on the collection form and submitted weekly during surveillance to the COR and the installation Preventive Medicine Department.

The action threshold for adult mosquito control shall be e.g. or as recommended by the Preventive Medicine Department:

- Light traps: 25 biting females or 1 vector species in an un-baited light trap or 40 biting females in a baited CO2 trap
- Landing counts: 15 per hour
- Disease emergencies declared: light traps: 1 female of a species which has been identified as carrying disease trapped within 5 miles of installation

NOTE: Action thresholds may be changed on advise of a BUMED entomologist

Vector species of concern

Culiseta melanura

Culex pipiens complex

Culex nigripalpus

Primary diseases of concern

Eastern equine encephalitis (EEE),

West Nile Virus (WNV)

EEE, St. Louis encephalitis, WNV

EEE, St. Louis encephalitis, WNVadult mosquitoes per trap>>>

The base Preventive Medicine Technicians shall be consulted before any control takes place.

Pest Group 016: Larval Mosquito Surveillance

Equipment: The Contractor shall provide all equipment (as needed), to complete the assigned task(s) including, but not limited to, ladders, asepto syringes, boots, dippers, notebooks, etc (as applicable). The Contractor shall sample for immature mosquitoes on the schedule designated by the KO or COR.

Survey Designated Mosquito Breeding Sites (Areas designated by the ACO or Contract Specifications): Areas shall be designated by the KO or COR for non-recurring work, and by maps for recurring work. In the designated area(s), there may be differing aquatic environments to sample from including but not limited to, wetlands, standing pools of water, tree holes, artificial containers, clogged rain gutters, land depressions with temporary pools, floodwater plains, standing ponds, underground or aboveground storm water catch basins, swamps, drainage ditches, tire dumps, recycling areas, or any area where mosquitoes can breed. It is the responsibility of the Contractor to survey all potential mosquito breeding sites within the designated area(s).

Previous Experience: Larval mosquito surveys are very technique sensitive. Only Contractor personnel, with significant previous experience sampling for immature mosquitoes, shall perform larval surveys.

Survey Techniques:

In larger bodies of water such as ponds, lakes, catch water basins, etc., perform surveys around the water perimeter using a standard larval mosquito dipper (style and type approved by the Installation Preventive Medicine Department and the COR). Complete a sufficient number of dips to develop an accurate average dip count for the body of water (e.g. 10 dips/sampling station). Different species of mosquito larvae must be surveyed using

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different dipping techniques. It may be necessary to proceed carefully, or to act swiftly depending on the species being sampled, as water disturbance or casting shadows could result in the larvae diving to the bottom. It is the Contractor's responsibility to know the proper sampling technique(s) for the mosquito species present.

In smaller water bodies such as rain gutters, artificial containers, tree holes etc., samples shall be taken using an appropriate collection device.

Reporting Larval Mosquito Collections: The Contractor shall record (in legible handwriting) the results of the survey for each location sampled. The Contractor shall complete the number of samples designated by the KO for each location. The Contractor shall note the date and time of collection, the number of immature mosquitoes collected per sample site, type of breeding source, notes regarding the sampled mosquitoes, and sum or average the totals. The KO may provide a collection form on which the survey results are recorded. Records shall be reported on the collection form and submitted every two weeks during surveillance to the KO and the installation Preventive Medicine Department.

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PEST CONTROL

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STRUCTURE DAMAGING PEST REQUIREMENTS

Pest Group Number	Pest Group Name	General Requirements				
019	Other Wood Destroying Organisms (Non-Termite) Control	Prevent, manage, and control non-termite wood destroying organisms including, but not limited to powder post beetles (Lyctids and Bostrichids), Anobiids (furniture and deathwatch beetles), old house borer, carpenter ants, and carpenter bees.				
020	Survey for Termite and Wood Destroying Organisms	Survey for all termite species and other wood destroying organisms including fungal rots, carpenter ants, and wood boring beetles.				
Performance Standard						
Pest Group Number	Pest Group Name	Time Period to Respond ¹	Time Period to Obtain Control ²	Time Period to Maintain Control	Level of Control ³	Notes See Below
019	Other Wood Destroying Organisms (Non-Termite) Control	10 days	30 days	365 days	100% control	1, 2, 5
020	Survey for Termite and Wood Destroying Organisms	Same day (swarming) 7 days (not swarming)	N/A	2 Working Days (submit report)	N/A	2, 3, 4 See Pest Group 019: Termite and Wood Decay Inspection Below
Superscript: - After notification. - After first control action. - Based on performance assessment (i.e., surveys, customer complaints). Notes: - Liquid, dust, or aerosol pesticide formulations shall not be applied indoors when food is exposed or spaces are occupied. - Report conditions conducive to pest infestation to the COR within one working day following survey. - Use the Termite and Wood Decay Inspection - DD Form 1070 and submit report to the KO and COR within two working days following survey. - Follow Termite Control Specifications (below) for termite management. - If the infestation is a beetle species that will not reinfest seasoned dead wood, treatment shall not be performed. Provide a report to the KO and COR within two working days following survey detailing the species of beetle and the fact that it will not reinfest seasoned dead wood. This should refer to parasitic or biting mites only, e.g. bird mites, chiggers.						
DD FORM 1070						
<u>TERMITE AND WOOD DECAY INSPECTION</u> (DD Form 1070) (Use with Pest Group Sheet 019)					DATE INSPECTED	BUILDING NUMBER
INSTALLATION			TYPE BUILDING	INSPECTOR		
			PERM TEMP			
I. FAVORABLE TERMITE AND FUNGI INFESTATION CONDITIONS						
WOOD IN CONTACT WITH SOIL			POOR VENTILATION UNDER BUILDING			

SECTION J 1503020
PEST CONTROL

ATTACHMENT J-1503020-09
STRUCTURE DAMAGING PEST REQUIREMENTS

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OTHER <i>(Specify)</i>															
II. LOCATION OF INFESTATIONS															
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III. TYPE OF TERMITE															
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VII. CHEMICAL CONTROL															
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ATTACHMENT J-1503020-10
LAWN TURF AND ORNAMENTAL PLANT PEST REQUIREMENTS

Pest Group Number	Pest Group Name	General Requirements				
021	Mole Cricket Control	Control mole crickets in lawns.				
022	Turf and Ornamental Pest Control	Control arthropod pests in turf and on ornamental plantings.				
Performance Standard						
Pest Group Number	Pest Group Name	Time Period to Respond ¹	Time Period to Obtain Control ²	Time Period to Maintain Control	Level of Control ³	Notes See Below
021	Mole Cricket Control	7 days	7 days	60 days	2 mole crickets or less/4 ft ² Retreatment, if required, shall be performed at one-week intervals until the required Level of Control is established	2, 3
022	Turf and Ornamental Pest Control	5 days	7 days	60 days	No turf pests after 1 week Retreatment required if: - 3 or more leaf feeding arthropods on 20 leaves surveyed, OR - 3 or more bagworms on 20 evergreen branches surveyed, OR - 3 or more scale insects on 5 tree branches surveyed, OR - 3 or more scale insects on 6 ornamental branches surveyed, OR - Defoliation of 10% or more of the plant compared to a previous observed status, OR - General, noticeable physical decline of a plant that is caused by a pest, disease, or other damaging biotic agent.	1, 3, 4

Superscript:

1. After notification.
2. After first control action.
3. Based on performance assessment (i.e., surveys, customer complaints).

Notes:

1. Report conditions conducive to pest infestation to the COR within one working day following survey.
2. The Contractor may provide irrigation if required at no additional cost. Water for irrigation may be made available for the Contractor's use at fire hydrants located throughout the activity area; however, the COR should be contacted prior to their use.
3. Post/Notify as required by applicable state/local regulations.
4. Misapplication to target areas, or drift, runoff or other off-target effects that kill or damage any vegetation shall result in the Contractor replacing that vegetation at no charge to the Government.

ATTACHMENT J-1503020-11
VEGETATION MANAGEMENT REQUIREMENTS

Pest Group Number	Pest Group Name	General Requirements				
023	Aquatic Plant Control	Control aquatic weeds in ditches, ponds, lakes, and other aquatic sites.				
024	Industrial, Sidewalk, Substation, Vault, and Right-Of-Way Weed Control	Provide bare ground weed control in cracks in sidewalks and paved surfaces, at fence line locations, in transformer vaults, around fire hydrants, and other designated locations.				
025	Turf and Ornamental Bed Weed Control	Control weeds in turf areas and in ornamental plant beds.				
Performance Standard						
Pest Group Number	Pest Group Name	Time Period to Respond ¹	Time Period to Obtain Control ²	Time Period to Maintain Control	Level of Control ³	Notes See Below
023	Aquatic Plant Control	7 days	21 days	60 days	100% control	2, 3, 4
024	Industrial, Sidewalk, Substation, Vault, and Right-Of-Way Weed Control	5 days	14 days	Consult PMC	Consult PMC	3
025	Turf and Ornamental Bed Weed Control	7 days	21 days	Season long	More than 4 weed plants per ornamental bed or 1600 ft ² of turf are grounds for retreatment of that area at the Contractor's expense.	1, 2, 3
Superscript: - After notification. - After first control action. - Based on performance assessment (i.e., surveys, customer complaints).						
Notes: - Report conditions conducive to pest infestation to the COR within one working day following survey. - Post/Notify as required by applicable state/local regulations. - Misapplication to target areas, or drift, runoff or other off-target effects that kill or damage any vegetation shall result in the Contractor replacing that vegetation at no charge to the Government. - Permits may be required to perform this work (i.e., NPDES permit, FWS permit). The contractor shall obtain all permits and provide a copy to the KO and COR prior to commencing control.						

SECTION J 1503020
PEST CONTROL

ATTACHMENT J-1503020-12
VERTEBRATE PEST REQUIREMENTS

Pest Group Number	Pest Group Name	General Requirements				
026	Bat Control in Buildings	Control/exclude bats from buildings in accordance with state regulations. Note: The Contractor shall coordinate with the Natural Resource Manager prior to instituting any sort of control efforts to ensure any work is in conformance with Italian/EU Laws. Bats and bat habitat are protected under several Italian Laws and international conventions signed by Italy. Under the current legal framework, it is forbidden to kill, capture, keep in captivity and/or trade bats. It is also forbidden to damage or disturb roosts or bats, especially during the mating season, maternity season, and when hibernating. Exemptions to these prohibitions require dual authorization, from both the Ministry of Environment and the local administration responsible for the study area (regional, provincial or park administration).				
027	Commensal Rodents In and Around Buildings and Structures	Prevent and control rodents indoors or within 75 linear feet of the exterior walls of designated buildings and structures. Rodent pests include, but are not limited to Norway rats, roof rats, house mice, field mice, groundhogs (woodchucks) and other marmots. Service requires removal of dead animals.				
028	Pest Bird Control (including Bird Aircraft Strike Hazard reduction activities)	(1) Prevent and control birds inside and outside buildings/structures, and (2) Prevent and control birds roosting/nesting on aircraft operation areas.				
029	Pest Vertebrate Control	Control pest vertebrate animals including, but not limited to, squirrels, skunks, snakes, opossums, raccoons, and mongoose. Comply with local laws and regulations.				
Performance Standard						
Pest Group Number	Pest Group Name	Time Period to Respond ¹	Time Period to Obtain Control ²	Time Period to Maintain Control	Level of Control ³	Notes See Below
026	Bat Control in Buildings	Same day	1 day (single bat) 5 days (community)	7 days (single bat) 90 days (community)	100% control	2, 4, 5, 11
027	Commensal Rodents	1 day (indoors) 3 days (outdoors)	10 days (indoors) 30 days (outdoors)	30 days	100% control Retreatment required if rodent signs are identified after treatment	1, 2, 3, 4
028	Pest Bird Control (including Bird Aircraft Strike Hazard reduction activities)	Varies ⁴	1 day	30 days	Indoor and Occupied Spaces:100% control Retreatment required if: - Indoor Industrial and Outdoors: 5 or more birds	2, 4, 5, 6, 11
029	Pest Vertebrate Control	24 hr, Immediately (emergency, indoors)	3 days, 24 hr (emergency, indoors)	N/A	100% control	2, 4, 7, 8, 9, 10, 11

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VERTEBRATE PEST REQUIREMENTS

Superscript:

1. After notification.
2. After first control action.
3. Based on performance assessment (i.e., surveys, customer complaints).
4. General Bird Control: 3 working days, 1 day in occupied spaces; BASH: 24 hours; BASH Emergency Call (Mission affected): Immediately

Notes:

1. Regularly scheduled, periodic pesticide applications are not approved for DoD property.
2. Report conditions conducive to pest infestation to the COR within one working day following survey.
3. Caught rodents shall not be left in traps for longer than 24 hours. Rodenticides should not be used in day care centers, schools or areas where food is prepared or served without special approval from the KO and notification of the Preventive Medicine Department.
4. Carcass disposal, transportation, disposition, deodorizing etc. are considered a normal part of pest control and are at no additional cost to the government. Any bird or animal found on the airfield that appears to have died due to injury shall be reported to the Aviation Safety Officer prior to disposal.
5. Permits may be required to perform this work (i.e., EU/HN Law). The contractor shall obtain all permits and provide a copy to the KO prior to commencing control.
6. Wild Vertebrates That Do Not Transmit Rabies: Consult with Natural Resources prior to conducting any vertebrate control measures. Relocation and release of captured animals must be done in accordance with all Federal, State, and local regulations.
7. Leg hold traps or other devices that will harm animals are prohibited. Traps shall be placed and set in such a way as to prevent harm to humans and minimize harm to non-target animals.
8. Non-lethal control is required unless the animal appears rabid, sick, is extremely aggressive and poses a danger to the contractor during trapping, poses a danger to personnel or is a nuisance animal. Captured animals shall be scrutinized for sickness. If sickness is suspected, or animals are defined as nuisance species, they shall be humanely euthanized. Coordinate with Base Medical Department for carcass disposition (disposal or transport as applicable). If animals appear healthy, transport/release if possible, or dispose of at the discretion of the KO. Relocation and release of captured animals must be done in accordance with all Federal, State, and local regulations.
9. Consult with Natural Resources before considering lethal control of vertebrates. If permitted, firearms use shall always be coordinated with Base Security.

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TERMITE CONTROL SPECIFICATIONS

Unscheduled Structural Pest Control Services. The Contractor shall provide structural pest control services on an unscheduled (indefinite quantity) basis as specified below. Services shall be completed within five working days after receipt of the task order. At the time of any soil treatment application, the soil shall be in a condition with low moisture to allow uniform distribution of the treatment solution throughout the soil. The Contractor shall not apply pesticide during or immediately following heavy rains, or when conditions will cause runoff and create an environmental hazard. No pesticides shall be applied to the soil beneath a plenum air space. Pesticides shall not be applied until the approximate location of water and sewer lines are known.

- (1) Subterranean Termite Control. All termite infestations in the structure shall be controlled within 30 days of treatment. Toxicants shall be delivered to the project site in sealed and labeled containers as supplied by the manufacturer or formulator. Labels shall bear the manufacturer's warnings to be observed in handling and use of material, and bear evidence or registration under the FIFRA.
 - a) MATERIALS. "The termiticide used for control of subterranean termites shall be a soil applied nonrepellent termiticide (such as fipronil, imidacloprid or chlorfenapyr). If needed, remedial treatments can be applied to wooden structural members using a borate product containing the active ingredient disodium octaborate tetrahydrate (i.e. Tim-Bor™, Bora-Care™). The termiticide product shall be applied at the **highest labeled rates and concentrations.**"
 1. Delivery and Storage. Termiticide shall be delivered to the project site in sealed and labeled containers as supplied by the manufacturer or formulator. Labels shall bear manufacturer's warnings to be observed in handling and use of the material. Labels shall bear evidence of registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) as amended by the Federal Environmental Pesticide Control Act (FEPCA) of 1972.
 2. Samples. The Contractor shall submit on request, or the Contracting Officer may draw at any time, without prior notice, from stocks at the site of the work, samples of insecticide concentrates and diluted insecticide solutions or emulsions being used or presumed to be for use in this work. Should analysis indicate such samples to contain less than the amount of active ingredient claimed on the label or specified herein, then all work done with such insecticides shall be repeated using insecticides conforming to this specification without additional cost to the Government.
 - b) APPLICATION SHALL BE MADE IN THE FOLLOWING MANNER:
 1. Interior Areas to be Treated. Expansion or construction joints located under and adjacent to interior and exterior walls shall be treated by drilling holes through the floor slab and injecting the proper insecticide. Drill holes should be spaced in a manner that will allow for application of a continuous chemical treatment zone (i.e. holes approximately 3/8 inch in diameter and no more than 12 inches apart, on center, not more than 6 inches from the wall being treated). Termiticide shall be applied into these holes under pressure at a rate as specified on the insecticide label. Plumbing chases shall also be treated.
 2. Exterior Areas to be Treated. Soil adjacent to the outside of wall shall be treated. The treatment shall extend from the top of the footing to the top of the soil to form a vertical insecticide barrier along the building at the rate of not less than four gallons per ten linear feet per foot of depth. Backfill shall be tamped and sufficient in quantity to provide a surface sloping away from the structure. Voids in concrete block walls, and between brick veneer and foundation walls shall be treated by drilling and injecting insecticide as specified on the label.
 3. Label Requirements. Rates and methods of application shall be in strict accordance with the printed instructions on the manufacturer's insecticide label with the insecticide applied at the **highest labeled rate and concentration.** Conflicts between this specification and label directions shall be resolved in favor of the label and discussion with the COR. Prior to performing the work, the termiticide label, labeling and Safety Data Sheet (SDS) must be submitted to the KO and COR for acceptance.
 - c) DRILL HOLES

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1. Drill holes in masonry walls shall be plugged neatly and solid using 1:2 sand cement mortar.
 2. Drill holes in floor slabs shall be plugged neatly and solid using an approved non-shrink grout.
 3. Drill holes in expansion joints shall be sealed with an approved mastic cement. Excess mastic shall be removed and left neat.
- d) **EXISTING UTILITIES.** The Contractor shall determine in advance of commencing work the locations of water lines, drain lines, fuel oil lines and heating ducts, and shall avoid damage to these lines and ducts during drilling and rodding operations. Any damage caused by the Contractor's operations, if not conducted according to the information obtained from the Contracting Officer, shall be immediately repaired at the Contractor's expense.
- e) **SITE PROTECTION AND BACKFILL TREATMENT.** All shrubbery shall be protected from damage during all operations under this contract. Any such damage incurred shall be immediately corrected at no cost to the Government. Where grass is removed from trenching or excavated material, after backfilling, the sod shall be replaced and thoroughly dampened with the approved termiticide solution if allowed by the insecticide label.
- f) **CERTIFICATION OF WORK.** Upon final completion of the soil treatment, and as a condition for final acceptance, the Contractor shall furnish a written certificate stating:
1. Insecticide used had required concentration, brand name, and manufacturer thereof.
 2. Rate and method of application complied in every respect with the standards contained herein.
- g) **WARRANTY.** The Contractor shall provide the Contracting Officer with a written warranty, in acceptable form, for each building or building unit treated for subterranean termites. The warranty shall be prepaid (to be included in the total price of the treatment) good for a period of no less than five years, guaranteeing retreatment of any subsequent infestation and further that any structural damage due to an infestation after the initial treatment shall be repaired at no additional cost. A detailed written structural assessment shall be made by the Contractor with concurrence by the Contracting Officer prior to initial treatment for reference at a later date, should there be any questions of subsequent damage. The limit of the Contractor's liability for repairs is \$25,000 per building.
- (2) **Drywood Termite Control.** Provide drywood termite control as described below. The presence of an inspector trained in fumigation is essential while fumigant concentration readings are taken to determine that all drywood termites are killed during fumigation. Adherence to proper procedures must be assured while the work is being accomplished.
- a) **Safety Measures.** The Contractor shall ensure proper techniques and procedures are followed. Precautions shall be taken to prevent injury to any person and damage to property as a result of work accomplished under this section. These precautions shall include, but are not limited to, the following:
1. **Safety Equipment.** Before releasing any gas, the Contractor shall deliver to the COR, ready for use by Government personnel, two full-face gas masks, each with two new, unused canisters appropriate for the gas to be employed, or a similar number of self-contained breathing apparatuses, each with a cylinder of air; a completely stocked and illustrated fumigator's first aid kit (all meeting specifications of the Health and Safety Division, Bureau of Mines, U.S. Department of the Interior); and at least one approved low-volume gas detector for the fumigant to be employed. All such equipment will be held at the site until completion of the work.
 2. **Notification of Security Officer.** The activity Security Officer shall be notified at least 24 hours prior to the commencement of fumigation operations, and upon completion of the work that the building is being left unattended.
 3. **Disconnection of Services.** Prior to fumigation, all gas and other fuel supplies shall be cut off. Electric and telephone service need not be disconnected; however, the electric main entrance switch shall be pulled. All fires, including pilot lights, shall be extinguished prior to beginning fumigation procedures. After fumigation and subsequent ventilation

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has been completed, electric power, pilot lights, etc., shall be turned on or relit. Damage to any service caused by the Contractor shall be repaired at no additional cost to the Government.

4. Barricades. A double rope barricade shall be placed no closer than 20 feet to, and around the entire perimeter of the building to be fumigated. Existing fences may substitute for rope barricades if they are at least 20 feet from the building.
 5. Signs. Warning signs shall be placed prominently on all means of ingress to the building and grounds, including fences and rope barricades surrounding the work. Signs shall include a statement that the building is being fumigated with "sulfuryl fluoride" gas. Signs shall not be less than 18 by 24 inches in size and shall meet all state and local wording requirements.
 6. Guards. At least two guards shall be placed around the building before gas is released. Guards shall be positioned at either end of the structure so the maximum amount of the building is under continuous observation. Guards, warning signs, and barricades shall be maintained during the entire fumigation process until the Contractor has checked for gas concentration and declares the entire area gas free and safe for normal occupancy.
 7. Lighting. The Contractor shall provide adequate lighting around the exterior of the structure being fumigated to permit ready detection of trespassers during the night.
 8. Evacuation of Personnel. After all persons and animals are evacuated from within and under the building, guards are posted, and prior to release of the fumigant, the Contractor and KO shall jointly inspect all rooms and spaces to assure evacuation is complete.
 9. Partial Fumigation. No partial fumigation of any building shall be allowed.
- b) Preparation.
1. Grass and Shrubbery. Wet the soil in planted areas to a depth of six inches for a distance of one foot outward from the areas to be covered by the tarp, to protect nearby plant roots from injury. In this respect, the Contractor shall exercise every precaution to protect and preserve grass and shrubbery that may come into contact with the building. Any plants, shrubs, or grass damaged by the gas or otherwise, shall be replaced at no additional cost to the Government.
 2. Sampling. Furnish and install a minimum of four polyethylene tubes leading from approved locations within the structure to an approved location outside for the purpose of recording gas concentrations. Also furnish for use and have available during the entire fumigation period an approved thermal conductivity gas metering device, correctly calibrated in ounces per 1,000 cubic feet for the fumigant to be employed, and capable of sampling from the polyethylene tubes.
 3. Removal of Damageable Items. Remove all items from the building that might be damaged by the fumigant and maintain in locked storage. Lost or damaged items shall be repaired or replaced by the Contractor at no additional cost to the Government.
 4. Building Proper. In preparing the building for fumigation, exterior doors and windows and all entrances to enclosed interior areas, such as doors or windows leading to closets or cabinets or between rooms, shall be opened to facilitate distribution of the gas during fumigation and insure maximum ventilation at the end of the fumigation period.
- c) Procedure.
1. General. The building to be fumigated shall be completely enclosed with a gas-impervious tarpaulin material, with all sheeting seams securely sealed, and the lower edges of the enveloping cover sealed to the ground or finish grade level in a trench, with moist soil or with sand/water snakes (flexible tubing filled with water).
 2. Introduction of Chloropicrin. After preparation and sealing of the structure (except for one entrance) and prior to injection of the sulfuryl fluoride (Vikane), the Contractor shall introduce chloropicrin into the structure. The chloropicrin shall be introduced by placing cotton in shallow dishes, setting the dishes in the air stream of an electric fan within the structure, and pouring the chloropicrin over the cotton at the rate of one ounce per 10,000

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to 15,000 cubic feet of space to be fumigated. The building will then be sealed and the fans started.

3. Fumigation. After introduction of the chloropicrin, the fumigant described below shall be released from cylinders placed outside the enclosed areas through not less than two hoses of either rubber, polyethylene tubing, or copper tubing leading to points well distributed within each floor of the building as previously approved by the KO. The liquid shall be injected at a temperature and pressure to guarantee complete vaporization upon its release. Sufficient air turbulence shall be created to maintain uniform distribution of the fumigants throughout all portions of the building and to prevent stratification of gas at any location by use of not less than four electric fans, each having a capacity of 3,000 to 5,000 cubic feet per minute (CFM).
4. Fumigant and Dosage Rates. The fumigant shall be sulfuryl fluoride (Vikane) gas, injected in vapor form, and maintained in accordance with Dow Chemical Company Fumiguide B and Y. When the whole Fumiguide calculated initial concentration is obtained from all sampling points, the 24-hour fumigation time period starts. If the Contractor wishes to increase dosage rates to shorten the fumigation time in accordance with Fumiguide Y, prior approval of the KO and the NAVFAC PPMC is required.
5. Borate Treatment. In addition to the aforementioned treatment, a glycol borate solution of Bora-CareTM shall be applied in attic and crawl spaces of the building. Apply a one-part water to one-part Bora-CareTM solution to the point of run off (one gallon of diluted solution for each 500 feet of surface area) to all exposed wood surfaces. Follow all labeled directions for the safe handling and use of this product. Aerosol application will be allowed only in inaccessible areas and with the prior approval of the KO.
6. Sampling. During the actual 24-hour fumigation period, the gas-laden atmosphere within the enveloped structure shall be sampled from each sampling point five times: at the inception, and at four, eight, 16, and 24 hours after inception. The Contractor shall take appropriate action to ensure proper distribution of the gas and maintenance of the level of concentration specified. Sample readings shall be recorded and a copy of the readings provided to the KO upon completion of the treatment.
- d) Aeration. Upon termination of the fumigation exposure period, the Contractor shall remove all seals, open all doors and windows, and use ventilation fans to remove fumigants from dead air pockets with full observance of accepted safety, state, and labeled aeration procedures to avoid exposure of any persons or other life to dangerous concentrations of fumigant gas. The Contractor shall check for complete aeration with a low-volume gas detector in all enclosures, which might retain concentrations of gas, such as closets, cabinets, refrigerators, and chests, and certify to the KO that the structure is gas free and available for occupancy.
- e) Clean Up. Upon completion of the fumigation, remove all debris and rubbish resulting from the work, replace damageable items removed from the building, and repair all damage resulting from the work.
- f) Warranty. The Contractor shall guarantee the fumigated building is completely free of living drywood termites for one year after the fumigation is completed. The Contractor, accompanied by the KO, shall make two thorough inspections of the structure, at six-month intervals, following the fumigation date. The written findings of each inspection shall be provided to the KO within 10 working days after inspection completion. Positive evidence of drywood termite infestation, except from furniture and other moveable property installed during the one-year period, shall constitute conclusive evidence of improper fumigation and lack of control, and the building shall be refumigated at no additional cost to the Government.

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ATTACHMENT J-1503020-14
ANTICIPATED NUMBER OF PEST CONTROL SERVICE ORDERS

Funding Activity	Anticipated Number of Annual Pest Control Services
CNRE	200
DeCA	10
Family Housing	20
NEXCOM (CNRE Funded)	10
AMC	10
DLA Distribution	5
DLA Disposition	5
Global Hawk	5
Space Force	5

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ATTACHMENT J-1503020-15
SAMPLE NEW PEST MANAGEMENT RECORD

New Pesticide Management Record

Instructions:

1. Select the installation and fill in the Office/Contractor, if applicable
2. Fill in a separate form for each pest management operation. Items marked with a red asterisk (*) are required. For pesticide applications, the pounds of active ingredient (PAI) will be calculated automatically based on the data you enter.

Installation Name:

Department/Company: NAVFAC LANT

Office/Contractor: (optional)

☐ Negative Report

* Contract or In-House:	
* Application Date:	12/18/2018
* Inside or Outside:	
* Facility: Building # or Area	
* Operation: (Examples)	* - No PAI will be calculated ** - A PAI will be calculated if a pesticide is selected
* Site:	
* Pest:	
* Applicator Name:	Bobby Bush Modify applicator list
* Pesticide Trade Name:	Please select an installation to view the AUL.
Pesticide Active Ingredient:	
EPA Registration # or Other #:	
Formulation:	
* Area Treated:	
* Quantity of undiluted product applied (from the pesticide container) (Example)	
Quantity of dilutant (water, oil, etc) applied (if needed) (Example)	
PAI*:	Will be automatically calculated for the appropriate Operations*
Comments:	
Additional Comments (Optional):	

* Save Defaults: If you want the current date to load while the other default values are loaded, delete the Application Date, then click 'Save Defaults'.

Submit Record

Save Defaults*

Clear Defaults