## PRE-EMBARKATION CERTIFICATE OF DISINSECTION

OMB No. 0704-0568 OMB approval expires: April 30, 2027

The public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to the Department of Defense, Washington Headquarters Services, at <a href="https://www.whs.mc-alex.esd.mbx.dd-dod-informationcollections@mail.mil">whs.mc-alex.esd.mbx.dd-dod-informationcollections@mail.mil</a>. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Response with original signatures will accompany the aircraft to destinations requiring aircraft disinsection in accordance with the Foreign Clearance Guide. A copy of this form, will be sent to the pest management coordinator for the base of departure, where the disinsection was completed. This is to certify that the below aircraft has been disinsected on \_\_\_\_ \_\_\_\_\_ (MM/DD/YYYY) in accordance with AFPMB Technical Guide 4, Disinsection of Military Aircraft. PART I 1. AIRCRAFT REGISTRATION (TAIL NUMBER) 2. PORT OF DEPARTURE 3. DATE OF DEPARTURE 4. MISSION DESIGN SERIES **PART II CABIN DISINSECTION** 5. NAME OF ACTIVE INGREDIENT OF PRODUCT APPLIED 6. SIZE OF CANS USED (GRAMS) 7. SERIAL NUMBERS OF CANS USED 8. Cabin disinsection completed by: b. JOB TITLE and GRADE/RANK a. NAME (Last, First, Middle Initial) c. ORGANIZATION d. SIGNATURE PART III HOLD DISINSECTION 9. NAME OF ACTIVE INGREDIENT OF PRODUCT APPLIED 10. SIZE OF CANS USED (GRAMS) 11. SERIAL NUMBERS OF CANS USED 12. Hold disinsection completed by: Check if same as above b. JOB TITLE and GRADE/RANK a. NAME (Last, First, Middle Initial) c. ORGANIZATION d. SIGNATURE

## **INSTRUCTIONS**

The prescribing document is as issued by using DoD component.

- **A. PART I:** The following information is provided by the insecticide applicator or aircrew prior to disinsection.
  - Aircraft registration (tail number). List the aircraft registration number/tail number.
  - (2) Port of departure. The airport/base where the aircraft left the United States. This will also be the location where the disinsection takes place.
  - (3) Date of departure. The date that the aircraft is scheduled to leave the port of departure.
  - (4) Mission-design series. The type and model of aircraft, i.e. C-130J, KC-135R, etc.
- **B. PART II:** Cabin Disinsection: The following information is provided by the insecticide applicator.
  - (5) Name of active ingredient of product applied. Print the ACTIVE INGREDIENT name(s) shown on the label on the insecticide cans.
  - (6) Size of cans used. List the amount and unit of measure, usually grams, of insecticide cans.
  - (7) Serial numbers/lot numbers of cans used. In the provided spaces, list the serial numbers or the lot numbers of the insecticide cans sprayed in the air craft cabin. If more than six cans were used, list the seventh and further numbers at the bottom of the form.
  - (8) Cabin disinsection completed by:
    - (a) Name. Legibly print the full name of the person who performed the cabin disinsection.
    - (b) Job title and grade/rank. Print the job title and grade or rank of the person who performed the cabin disinsection.
    - (c) Organization. The insecticide applicator's organization, government agency or commercial firm.
    - (d) Signature. The insecticide applicator's signature is required.

- **C. PART III:** Hold Disinsection. The following information is provided by the insecticide applicator.
- (9) Name of active ingredient of product applied. Print the ACTIVE INGREDIENT name(s) shown on the label on the insecticide cans.
- (10) Size of cans used. List the amount and unit of measure, usually grams, of insecticide cans.
- (11) Serial numbers/lot numbers of cans used. In the provided spaces, list the serial numbers or the lot numbers of the insecticide cans sprayed in the aircraft cargo hold. If more than six cans were used, list the seventh and further numbers at the bottom of the form.
- (12) Hold disinsection completed by:
  - (a) Name. Legibly print the full name of the person who performed the hold disinsection.
  - (b) Job title and grade/rank. Write the job title and grade or rank of the person who performed the hold disinsection.
  - (c) Organization. The insecticide applicator's organization, government agency or commercial firm.
  - (d) Signature. The insecticide applicator's signature is required.

## D. DISPOSITION OF FORM:

TRANSMISSION: Form may be electronically transmitted, faxed, mailed or hand-carried. Form is "FOR OFFICIAL USE ONLY," and must be protected as such.

FILING: Original Pre-embarkation Certificate of Disinsection (PCD), with original signatures in Parts II and III will accompany aircraft to destinations requiring aircraft disinsection in accordance with the Foreign Clearance Guide. A copy of PCD, must be maintained on file for one year in the office of the base pest management coordinator. Completion of disinsection will be recorded in IPMIS/NOPRS/DD 1532 and in the aircraft maintenance log.