

Uploaded to VFC Website ~ October 2012 ~

This Document has been provided to you courtesy of Veterans-For-Change!

Feel free to pass to any veteran who might be able to use this information!

For thousands more files like this and hundreds of links to useful information, and hundreds of "Frequently Asked Questions, please go to:

Veterans-For-Change

Veterans-For-Change is a 501(c)(3) Non-Profit Corporation Tax ID #27-3820181

If Veteran's don't help Veteran's, who will?

We appreciate all donations to continue to provide information and services to Veterans and their families.

https://www.paypal.com/cgi-bin/webscr?cmd= s-xclick&hosted button id=WGT2M5UTB9A78

Note

VFC is not liable for source information in this document, it is merely provided as a courtesy to our members.

| Item | ID | Number |
|------|----|--------|
|------|----|--------|

00228

Author

Libby, Donald A.

Corporate Author

Report/Article Title Memorandum from Donald A. Libby to Tran Van Tu with subject Spraying Insecticides Around the Base, 19 October 1971

Journal/Book Title

Year

0000

Month/Day

Color

1 Number of Images

Descripton Notes



Da 12 21

C.

le Couplet 1971

Spraying Incommutation Armana the owner

COLORDI TRAN VAR TO

Jear Col To.

- 1. I suscensize regret the delay in replying to your letter but it was necessary to request information from another base.
- 2. You are correct in your realization that the agray agent from the aircraft is insecticide and not defoliation equalities. Insecticide is harmless to crops and in addition to being very effective against accounts it undoubtedly kills other flying insects will to damage crops.
- j. The directit crew has been instructed to begin and end the spraying operation when they pass over the perimeter force. The aircraft will require suditional space in which to turn around but they will not spray until they are over the base. The spraying is done from an altitude of 150°. This insures that the insections will not be carried away by the wind.
- 4. The total appraying operation includes several military installations and this can be done effectively only by scheduling in advance. It is not possible to schedule with consideration of wink direction, however appraying is not accomplished if the wind speed exceeds eight anotal velocity.
- 5. The mainthion insecticide is dispensed at the rate of one half pound per more and this is the same proportion which is used to spray into in the United States. There are no anoma complaints of grop damage from this antivity, and statistics indicate that it is 95% effective in killing mosquitos.
- Plane be assured that our spraying operations will be do: samed as described, with care to avoil spraying over any crop-lass.

Sincerely

DOMALO L. LIEBY, Colonel, MAY

ch met Mann (bo)