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The herbicides policy review

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The herbicide policy review

20 Aug. 1968

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THE HERBICIDE POLICY REVIEW

Military Assistance Command, Vietnam APO San Francisco 96243

20 August 1968

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REPORT ON THE HERBICIUE POLICY REVIEW

This Report was prepared at the direction of the American Ambassador to Vietnam by a special Committee representing the Embassy, MACV (including CORDS), USAID and JUSPAO.

The Herbicide Policy Review was part of continuing efforts to assess the efficacy of herbicide programs in terms of military benefits to the Allied Forces—South Vietnamese and American as well as those of the other Free World nations—as compared to accommic costs and possible ecological effects. Additionally, the Committee was charged with examining current procedures and techniques employed in implementing the programs with a view to possible recommendations for changes and improvements that would help maximize the benefits and minimize the costs and ecological effects.

The Committee conducted the review during the period March - May, 1968. Findings and recommendations were based upon information cotained from a wide range of documents, the testimony of many Mieston military and civilian officers, and the specialized knowledge contributed by four consulting scientists, three of whom were especially brought from the United States to participate in the Committee's work.

The Commander, US Kilitary Assistance Command, Vietnam, the Minister Counselor for Political Affairs, the Acting Director, USAID, and the Director, JUSPAO, concurred in the Report of the Committee.

The Report on the Herbicide Policy Review was reviewed by the Ambassador and approved by him on August 28, 1968.

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REPORT OF THE HEREICIDE POLICY REVIEW COMMITTEE

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REPORT OF THE HERBICIDE POLICY PEVIEW COMMITTEE

Principal Findings and Recommendations*

Overview

From a military point of view, the US/GVN herbicide program has been successful. Its military benefits, especially in defoliation operations, have been clearly demonstrated.

As with other military activities conducted jointly by the US and GVN in the prosecution of the war, however, the herbicide program carries within it the potential for causing serious adverse impacts in the economic, social, and psychological field. The program has therefore been conducted from its beginning in late 1962 under an elaborate system of policy and operational controls. As a result, these effects have not been permitted to develop into serious policy problems.

Nevertheless, the program has incurred substantial costs. Some of its economic costs, as is inevitable in war, are sizeable and involve permanent losses. It is within the capability of the US and the UNI, however, to reduce and even eliminate some of these cost by-products of the program. The psychological costs of the program have not been serious or unmanageable, however the public affairs efforts in support of the program could be considerably improved.

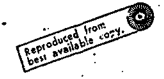
The management of a program as wide-ranging and requiring, as it does, the participation and specialized knowledge of so many people in different places, is bound to create problems of policy, administration, and communication. There have also been problems stemming from lack of detailed information in certain key aspects of the program.

In weighing the overall costs, problems, and unknowns of the herbicide program against the benefits, the Committee considers that, on balance, the latter clearly outweigh the former and that the program should be continued and refined in accordance with the findings and recommendations contained in this Report.

^{*}All of the Committee's findings and recommendations are presented in detail in Sections A through G.

Principal Pindings

- 1. pefoliation. The defoliation program has been instrumntal, and at times decisive, in overecaing the difficulty of locating the enemy in heavily forested combat sones. It has thereby helped enable allied forces to maximize their advantage of superior mobility and firepower. It has also t themsed the accountry of allied lines of communication and facilities by helping to eliminate enemy ambush sites and by providing defensive fields of fire. Thus, both offensively and defensively, defoliution has reduced the number of men and the equipment required for combat missions, has protected war material, and mose importantly, has helped to save many allied lives.
- 2. Economic Costs. The defoliation program, however, has incurred some substantial costs for the United States as well as for the people and Covernment of the Republic of Vietnam.
- (a) Large stands of merchantable timber in War Zones C and D have been damaged and many trees killed. The forests of Vietnam are one of its most important rememble matural resources and future sources of employment. Repeated application of defoliants in these Zones could meriously retard regeneration of these forests.
- (b) Damings to crops in III CTZ has been attributed to defoliation operations. Further investigation indicates that these crop losses resulted from a combination of causes including plant diseases, lack of affective factor care, harbicide drift, targeting and navigational errors, abortion of spray missions, and defective equipment on spray planes. It has not been possible to determine how much defoliation operations have been responsible for this damage.
- (c) The alleged threat to the life of the rubber plantations in 1967 aid not materialize.
 - 3. Ecological Consequences. The ecological impact of herbicide operations to data does not appear to be carious. The herbicide program has no effect on precipitation, caused very minimal laterization of the soil, and apparently has had little or no effect on micro-organisms in the soil system. It has killed large stands of mangrove which will probably re-establish timeslyes



in about 20 years. There has been no apparent effect on fish. It has probably caused some reduction in the number of birds and invertebrates living in the mangrove swamps. Semideciduous forests, especially in War Zones C and D, have been severely affected. The regeneration of these forests could be seriously retarded by repeated applications of herticide. A few rare animal species may have been climinated from War Zones C and D as a result of overall military operations.

4. Crop Destruction. Crop destruction operations constituted only approximately 15% of the herbicide effort in 1957. They destroyed an estimated 80,000 tons of paddy rice in 1957 - representing 1.75% of the total rice production of the country. However, crop destruction operations are directed against specific targets. As such, they are designed to affect the enemy food supply in localized situations, only. There is evidence that food shortages, for which crop destruction efforts were partly responsible, have at times created logistical problems for the enemy - especially in the highlands and in mountainous parts of Binh Dinh, Phu Yen, and Quang Rgai provinces.

The main impact of crop destruction, however, falls upon the civilian population of the enemy-held or contested areas where the operations will take place. An estimated 90% of the crops destroyed in 1967 were grown, not by VC/NVA military pursonnel, but by the civilians living there. The Mission has very little systematic information about the economic and psychological effect of crop destruction operations upon the civilian populations, especially the Montagnards, who are most seriously affected.

Until the Mission has developed a comprehensive economic warfare program, the proper scale of crop destruction operations will remain untested. Except for units located deep in the Highlands, the enemy obtains most of his fool through commercial channels, forcel requisitions, taxation, and imports. Crop destruction should therefore be one of several interdependent factors in a camprehensive economic warfare effort designed, among other things, to deny food to the enemy.

5. <u>Public Opinion</u>. The herbicide program does not loom large as a public opinion issue in the U3, South Vietnam, in Western Europe and elsewhere at the present time. It always carries with it a strong potential for trouble, however, because of its high emotional content. There is much confusion and ignorance about the herbicide program, and within RVN, especially in III CT2. This is partly the result of Viet Cong propaganda exploitation. More importantly, it results from the fact that, from the outset, the paychological warfare support of the program has not been adequate.

- Refuzees. Herbicide operations have not generated a significant number of registered refugees.
- 7. Claims. US Advisors have not been sufficiently well informed about or active in the GVN claims program. It provides for solatium, not indemnification. The system of administration is unresponsive to the claimant and may be subject to administrative irregularities.
- 8. Management. The present system of herbicide program planning and procedures is not sufficiently responsive to management requirements. It takes much too long to process individual projects. New management procedures are needed which, without exceeding policy guidelines, will delegate sufficient authority to Corps commanders to prosecute certain important targets of opportunity in a practical and timely fashion. Province and Corps-level CORDS agricultural, refugee, and psychological warfare specialists have not been brought into the program sufficiently, and not enough attention has been paid on the local level to the economic, social, and political/psychological impact of projects. The present system has not provided enough of the right kind of information to enable Saigon-level officials to manage the program effectively or to monitor it from a policy point of view.

Principal Recommendations

. 1. <u>Defolistion</u>. Given the comparatively high concentration of effort in ITI CTZ to date, further defoliation operations there should be held to a minimum compatible with the overall requirements for the prosecution of the war.

2. Economic Costs.

(a) As soon as security conditions permit, the GVN, USAID, and MACV should cooperate to expand timber salvage operations to include all merchantable dead or damaged trees in War Zones C and D. USAID should also prepare plans for the reforestation of defouncied forest areas.

- (b) MACV should obtain the full-time services of a qualified plant pathologist to assist in the investigation of claims for damage allegedly caused by defoliation operations. He would his orient program personnel in the field about the effects of defoliants upon plant life.
- (c) MACV should ensure, in accordance with the proposed newprogram management procedures described in Section G, that CORDS agricultural, refugee and payman advisors in the field are fully consulted in the preparation and post-munit of all herbicide projects.
- (d) MACV and the "Ranch Hand" Squadron should maintein and continue to improve the review of all flight operational and navigational controls, spray delivery equipment, and methods of obtaining information about the atmospheric conditions over target areas, in order to ensure that everything possible is being done to minimize the chances of accidental damage to crops.
- 3. Crop Destruction. The Mission should develop a comprehensive economic Warfare program designed, among other things, to deny food to the enemy. The proper scale of crop destruction operations should be determined on the basis of that program. In the meantime, the Mission should
- (a) ensure that each crop destruction project is developed with a view to minimizing adverse effects upon the civilian population living in the target area to the extent possible,
- (b) attempt to obtain more systematic information about the effect of crop destruction operations upon both the civil population, especially the Hontagnards, as well as enemy forces,
- (0) review the crop destruction program prior to December 31, 1968, on the bisis of information provided by the new check list and post-sudit system proposed in Section G in order to determine the most effective scale of the program.

Ecological Consequences.

- (a) MACV hould plan and execute any possible future area defoliation targets so as to ensure that strips of forest are left undefoliated which will serve as a seed source for regeneration and as habitat for wildlife.
- (b) USID, with the assistance of NACY, should maintain a continuing assessment of the impact of herbicide operations upon the forest and the watershed.

- (c) With the end of heatilities, USAID should excist the GVN in the establishment of a comprehensive program of ecologic research designed to assist in the economic recovery of the country.
- 5. Pavors. Payops support for the harbicide program has not been effective. A concerted effort should be undertaken by US and GVN payops officials to correct shortcoxings in planning and implementation of payops programs to ensure that effective payops support is provided. To this end, US and GVN resources should be utilized as required.

6. Claims.

- (a) MACV should make a concerted effort to increase its advisors' knowledge, superially at province lovel, regarding the policies and procedures of MINCAP to that they can more effectively advise their counterparts about it.
- (b) MAGY, the Joint Bromemic Office, and JGS should undertake to simplify GVN Military Givil Assistance Program (MIGAP) procedures in order to permit up to \$7000,000 to be paid on a valid claim within one month of filing. This will expedite the payment of 80% of all horbicide claims.
- 7. JUSPAC Participation. JUSPAC should be represented along with the Industry, MACV and USAID on the Saigon-level "203 Committee" which reviews all harbicide projects.
- 8. <u>Management</u>. MACV should adopt the following new methods and procedures in order to (a) make the program more responsive to the tactical requirements of major commanders, and (b) improve the quality of information about operations mesded for maintaining Saigon-level policy review of the program:
- (a) onsure that GORDS agricultural, payops, and refugee specialists are fully consulted in the preparation and post-audit af all projects.
- (b) require that checklists containing all relevant military, economic, psychological, and demographic information are completed in the field for all projects and forwarded to Saigon-level officials for use in the evaluation of projects.

- (c) require that post-operations audits are conducted for projects on a regular basis as a means of strengthening program management and policy review.
- (d) delegate authority to Corps commanders to carry out US helicopter defoliation operations in order to (1) maintain defensive fields of fire contiguous to Allied base camps, (2) re-treat Romaplowed areas as required, and (3) uncover known small ambush sites along LOCs. These operations will be monitored by Headquarters MACV and carried out in accordance with the same policy guidelines and operational controls that apply to C-123 spray missions.
- (e) continue area clearances for crop destruction operations according to which crop targets of opportunity may be executed within areas approved for such operations by the Ambassador. Such targets will be confined to low population density areas under energy control. Approval will extend to 12 months on 2 growing seasons. EACV Head-quarters will review specific targets to ensure that they are in accord with all policy and operational guidelines.
- 9. Implementation. MACV, in coordination with JUSPAO and WAID, should consult with appropriate GVM authorities in order to implement these recommendations as soon as possible.

SECTION A: THE DEFOLIATION PROCESM

* RECOMMENDATIONS

- A. Given the comparatively high concentration of effort in HII CT2 to date, future defoliation operations there should be held to the minimum compatible with military requirements.
- B. As soon as security conditions permit, USAID and MACV should recommend expansion of the timber salvage program to include all valuable stands in War Zones C and D. USAID should also assist the CVN in the development of plans for the referestation of defoliated forest areas.
- C. MACV should obtain the full-time services of a qualified plant pathologist to assist in the investigation of defoliation damage claims. He would also raise the level of awareness on the part of program personnel in the field about the effects of defoliants upon plant life.
- D. MACV should ensure, in accordance with the proposed new procedures described in Section G, that CORDS agricultural, refugee and psyops advisors in the field are fully consulted in the preparation and post-audit of all herbicide projects.
- E. All spray systems used on aerial herbicids operations should be recallibrated.
- F. FACV and the "Ranch Hand" Squadron should maintain and continue to develop an active review of all flight operational controls, spray delivery equipment, navigational techniques, and methods of obtaining information about the atmospheric conditions over target areas in order to ensure that everything possible is being done to minimize the chances of arcidental damage to crops.
- G. The improved payons support program described in Section C should be implemented.

II. SUMMARY OF FINDINGS

A. Defoliation has been a successful military program in South Vietnam. Its objectives are twofold: (1) to selp overcome the difficulty of locating the enemy in a heavily forested country, thereby crabling Allied forces to maximize their advantage of superior mobility and firepower, and (2) to enhance the security

of Allied LCC's and facilities by providing defensive fields of fire. The defoliation program has achieved its foregoing objectives, and in so doing, has helped to save Allied lives.

- B. The defoliation program has generated some adverse economic and psychological problems, primarily in III CTZ:
 - (a) War Zones C and D in III CTZ contain exploitable stands of timber that have been killed by defoliants. If logging operations are carried out within one to two years after defoliation, this timber can be salvaged. Such an operation is underway in secured parts of War Zone C.
 - (b) During 1965 and 1967 there were many claims of defoliant damage to cash food crops in III CTZ. Agricultural advisors in III CTZ discount between 80 and 90 percent of these claims. The difficulty of obtaining hard, timely data impedes successful investigation of claims.
 - _(e) Many people, including even some Allied officials, are confused and peoply informed about the objectives of the defoliation program. Allied motives and actions have been the subject of successful VC propaganda attacks.
- G. Drift is a difficult unresolved problem in the application of herbicides. This problem is not unique to military operations in Vietnam. Until ocientists are able to provide definitive information about the range and effect of defoliants upon plant life, the policy maker will have to (1) continue to adopt an attitude of healthy respect for the various hazards which may result in unformation demands, and (2) devise whatever practical and gradent measures that given circumstances may require.
- D. The foregoin; problems are outweighed by the demonstrated military advantages of the program. They are significant program "costs," however. Although they cannot be eliminated, the adverse impact can be substantially reduced by the introduction of new and improved operational and program controls as well as improved economic and psychological support activities.

A. Development and Main Focus of Pefolistica Operations

The defoliation program effectively began on December 4, 1961, when President Eennedy authorized the Secretary of Defense to test the military effectiveness of the defoliation of several lines of communication in South Vietnam. The Chart on the next page shows how the program has developed since them in terms of the number of square kilometers sprayed. The first four years of the program has a period of modest growth. 1966 and 1967, however, were years of very substantial expansion. Approximately five times more area was defoliated in 1966 than in 1965; approximately nine times more area was sprayed in 1967 than in 1965. The total area of South Vietnam is 173,000 square kilometers. By the end of 1967, approximately 5% of the country had been sprayed. The map on page five shows the pattern of defoliation operations in 1963-1967.

Buildup of III CTZ Corrations. The balk of the 1956/67 expansion of the program took place in III CTZ: 53% of the total area sprayed in 1966 was in III CTZ; this proportion had increased to 65% in 1967. III CTZ has accounted for approximately 60% of all the area sprayed in the country since the beginning of the program. Not surprisingly, it is also in III CTZ where the herbicide program has encountered most of the unfa grable economic and public opinion "fallout" that has been attributed to it.

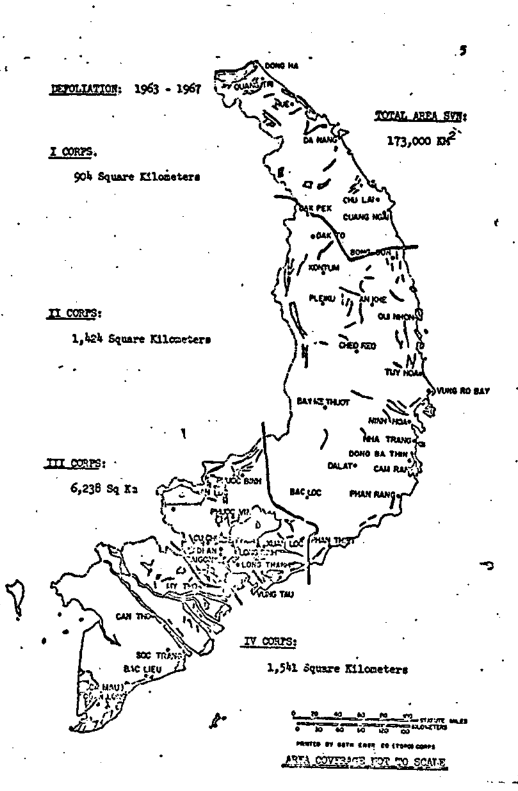
The relative concentration of defoliation operations in III CTZ is a partial reflection of allied and energy strategy. War Zone C (920 square km²) was defoliated in 1965 as part of the successful campaign to destroy enemy forces located in this long-time enemy base area. Upwards of two US divisions were employed in this campaign. War Zone D (1,920 square km) was defoliated in 1967 as part of allied efforts to drive an anticipated large enemy force out of this major threat to Saigon. The defoliation of the Rung Sat Special Zone (450 km) was carried out in 1966 and 1967 as part of wegent US efforts to secure the main shipping channels leading to the Port of Saigon.

Estimate! Plateau Lovel in 1968. If present plans eventuate, 1968 will be the first year in which the program will not have at least doubled in terms of area coverage. The 1968 coverage target of 7,700 km2 is not substantially greater than the 6,018 km2 sprayed in 1967. Only as the enemy's plan of battle unfolds will it be possible to estimate how much of 1968 operations will consist of retreatment of areas already sprayed. There are no present plans for the defoliation of any new large area targets such as War Zones C and D.

HERBICIDE OPERATIONS - AREA COVERAGE: KH2

I CTZ II CTZ III CTZ IV CTZ SUB-TOT I CTZ II CTZ III CTZ SUB-TOT TOTAL 1962 - - - 20 20 1962 - - 3 3 23 1963 - 17 69 14 100 1963 1 - - 1 101 1964 39 113 129 57 338 1964 6 17 19 42 380 1965 16 58 371 185 630 1965 22 63 182 267 897 1966 475 403 1,751 372 3,001 1966 247 106 68 421 3,422 1967 374 833 3,918 893 6,018 1967 250 531 115 896 6,914 TOT: 906 1,424 6,218 1,541 10,107 TOT: 526 717 387 1,630 11,727		DEFOLIATION					CROP DESTRUCTION				• _	
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1967 374 833 3,918 893 6,018 1967 250 531 115 896 6,914 1,630 1,630	1965	16	58	371	185	630	1965	22	63	182	267	897
10,107	1966	475	403	1,751	372	3,001	1966	247	106	68	421	3,422
	1967	374	833	3,918	893	6,018	1967	250	531	115	896	6,914
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	TOT:	904	1,424	6,228	1,541	10,107	TOT:	526	717	387	1,630	11,727

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1968 Plens. Defoliation operations in support of the 1968 Combined Campaign Flan will concentrate upon:

- (a) LOCs required by Allied forces for their operations and légistics.
- (b) LOCs used by the enemy for his operations and logistics.
- (e) Enemy base areas that are the object of specifically planned Allied military operations.
- (d) The creation of 3-5 kilometer-wide buffer zone along South Victnem's borders designed to help interdict enemy infiltration routes leading into the country.

Enemy operations will largely determine the extent to which the foregoing objectives can be pursued in 1968. Implementation of the plan would result in a substantial shift in defoliation operations from those carried out in portions of comparatively high population density areas to the more remote and less populated parts of the country along the inotian and Cambodian borders. This shift in emphasis would have unquesticately beneficial effect in III CTZ.

B. Military Rationale of the Defeliation Program

A key element in Allied military strategy in the Vietnam wat has been the utilization of the unprecedented firepower that modern science, industry and logistics have made possible. Allied forces are engaging the enemy with much higher rates of return fire than in any provious war. On the ground and from the air, commanders are substituting firepower for manpower. As a result, an undeterminable but large number of American and Allied lives have been saved.

Much of South "letnam, however, is covered with dense forests, jungle and mangrove. Utilization of this natural concealment has afforded the enemy great tactical and logistical advantages vis-a-vis Allied forces. A paramount military problem from the outset, therefore, has been the difficulty of locating the enemy, his bases, and his LOCs. Without information about enemy dispositions, our forces cannot exploit their advantage of superior firepower.

Defoliation by chemical herbicides is the principal way by which

Allied forces obtain visual observation of enemy forces, facilities, ambush sites, infiltration routes and other enemy-used LOCs. It is also employed to enhance security around Allied base camps, airfields, ammunition dumps, ports, and along LOCs by providing defensive fields of fire. These fields of fire are also rade by Rome Plow and claim saw operations conducted, sometimes jointly, with aeria; and ground defoliation operations.

improved Intelligence. Defoliation of large area targets such as War Zones C and D contribute importantly to improved military intelligence for plans and operations. Within a few weeks after the defoliation of the War Zones there was a dramatic improvement in vertical visibility. Just as the passanger in a plane flying 1600 feet over a deciduous American forest in winter-time can see brooks, paths, walls, and gullies which would be concealed by summertime leaf growth, so now can trenches, bunkers, structures, and trails formerly used by the enemy in War Zones C and D be seen clearly from observation planes.

Regizental visibility can also be extended by defoliation from practically none in dense jungle to as much as 30-40 yards. One of the obvious, but sometimes overlooked, benefits of defoliation, further more, is the data which it provides for the correction of existing maps and the preparation of new ones. Accurate maps play an important role in ground and air operations.

Lower Casualty Eates. Experience in operations such as "Junction City" in War Zone C has shown that Allied troops meet significantly less enemy resistance in areas that have been defoliated. Exposure of his supply ispots, base camps, and LOCs make the enemy much more vulnerable to illied air strikes. The resultant damage, harrascment, and threat of impending attack by Allied airborne troops has frequently caused the enemy to move out.

It was originally estimated that more than two divisions would be required to chear the enemy out of War Zone D in 1967. The Zone was defoliated and, in the end, only one brigade was needed for the operation. It makes little difference whether defoliation caused the enery to move out or whether it resulted in improved intelligence. Commanders used far fewer troops in the operation than they probably would have had to have used if the Zone had not been defoliated. Not only were there fower casualties, but approximately two US divisions were freed for combat use elsewhere. For the most part, the enemy continues to avoid defoliated portions of War Zone D.

Defoliation of enemy secret zones reduces casualties among Allied infantry units engaged in seeking out the enemy. At the same tire, however, it reduces the need for some ground search operations. After defoliation has helped in locating the enemy, tactical air strikes prepare the way for airborne troop landings. Thus, air mobility and firepower can be substituted for ground maneuver elements. This saves lives and permits more efficient use of manpower.

Hore Combat-available Mangover. Defoliation has permitted commanders to reduce the number of men committed to base security and convoy guard work. These men have then become available for offensive combat duty. This more efficient use of military man-power has resulted from the defoliation of broad defensive fields of fire around Allied base camps, and the defoliation of ambush sites and fields of fire along friendly LOCs. Improved fields of fire, wherever located, act as a deterrent to entry attack, increase his casualties when he does attack, and correspondingly, help a reduce casualties among Allied troops.

Pacilitates and Protects Novement of Surplies. The securing of 100s as a result of defolication, coupled with Rome Plow work, air observation, and road security patrolling, has played an important role in the movement of military supplies. An increasing number of South Vistman's main highways, railroads, and main shipping channels have been cleared to as much as 100-200 meters on each side.

The priority defoliation in 1966 and 1967 of the rain shipping channels leading to the Saigon Port through the Rung Sat Special Zone (RSSZ) was especially successful; For a long time, the enemy had regularly attacked Allied shipping from concealed small arms and mortors positions located in the dense mangrove swamps of the RSSZ. Sance defoliation, such attacks have diminished substantially and they no longer pass a critical threat to the vital supply line. In addition to the preservation of ships, supplies, and creaman, fewer convoy guards and escent vessels have been required, thereby permitting their assignment to offensive combat missions. Harbicide operations in the RSSZ, for the most part, will henceforth be confined to the retreatment of mangrove swamps as required.

C. Problems in III C72

16% of the land area in III CTZ is under cultivation, a quarter of which is planted in rubber. In recent years, III CTZ has produced 70% of South Vietnam's timber. Production of vegetable and fruit crops increased an estimated 50% in the Corps during 1965-1965. About 75% of the people living in III CTZ derive their income from

agricultural work.

The Rubber Plantation Episode. Natural Tubber has traditionally been Vietnam's most important export item. The rubber plantations provide jobs for an estimated 15,000 workers. In spite of current problems in the world rubber market, rubber is one of South Vietnam's long-term economic assets.

In late February 1957, the Embassy began to receive reports from plantation managers in III CTZ about unprecedented damage to the rubber plantations. They attributed the damage to drift emanating from defoliation operations being carried out against targets elsewhere in III CTZ. These allegations were supported by the Vietnam Rubber Institute.

As a consequence of these complaints, and in view of the economic importance of the plantations, the Mission Council established an <u>adhoc</u> committee to examine the situation. Technical experts from MACV, USAID and CORDS, as well as a specialist on the effects of herbicides on plants from the US Army Plant Sciences Laboratories, Ft. Detrick, Maryland, participated in a special technical survey. The team examined representative areas where damage was alleged to have taken place. Security conditions in the field prevented access to all the plantations.

In a report to the Ambassador dated April 13, 1967, the team concluded that symptoms indicating damage by herbicide had been observed in 7 of 16 plantation sites examined. It stated that although most of the traces that had been accidentally sprayed would undoubtedly survive, it could not predict the amount of possible permanent damage. It recommended that the plantations should be carefully observed during the succeeding growing season. The team also observed, however, that disease and inadequate maintenance rather than defoliants were responsible for the poor health of many rubber trees. It also noted that some image had been caused by operational and navigational errors.

Buffer Zone Around Plantations Established. As a result of the survey team's findings, a buffer zone was established around all active rubber plantations. No herbicide missions have since been flown over an inner 5 kilometer—wide zone around plantations, and only less volatile WHITE herbicide has been used over a second outer zone, also 5 km wide.

MACV and the 'th Air Force have scrupulously adhered to this policy. There have been no significant new claims of damage to the plantations by herbicide operations in 1957 or thus far in 1958. The Director-General of Terres Rouge Plantations verified this in a recent interview. The CORDS Agricultural Advisor in

Binh Long Province stated, furthermore, in a report dated December 22,1967, "The effects of defoliation have not been as disastrous as anticipated; refoliation has begun and blocks of trees marked off as lost will be able to be tapped again." Other preliminary evidence tends to substantiate further the view that herbicides may be less toxic to rubber trees than was previously thought.

Panage to Semi-deciduous Forests. SVN has a land area of 17,146,000 hectares of which 5,620,000, or 33% is classified as forest land. These forests contain many valuable species. The forest is one of the most important renewable natural resources in South Vietnam. The wood industry is one of the country's most important industries and is estimated to employ some 80,000 people. The present annual production of 243,000 H3 is only a fraction of the estimated peace-time potential production of 3,500,000 H3.

Salvage Program for War Zone C Initiated. Petween 900,000 and 1,000,000 hectares of forest land, or approximately 20% of the total forested area have been treated by defoliants since 1961 (not all of this area contains merchantable timber). War Zones C and D in III Corps - defoliated in 1966 and 1967 - contain some of the country's most valuable hardwood timber. Forest reserves in War Zone C are estimated to contain some 2 million M3 of timber that is now dead, dying, or otherwise damaged. This timber is now being salvaged under a program supported by USAID and MACV. Salvage of this timber represents a value of 2 billion \$5VN to the Government in timber taxes. War Zone D contains an estimated 25 million M3 of merchantable timber. Aerial observation indicates that much of this timber is also cload, dying or damaged by defoliants. Security limitations complicate salvage logging operation in this area at the present time.

Growth of Bembro Observed. USAID foresters observe that there has been a marked increase in understory vagotation (low-growing trees and bushes) in the defoliated forests. In some areas, elimination of the overstory (upper canopy of high trees) has caused an increase in bamboo and shrubs to the point where they cometimes fully occupy the site. From a military standpoint, vertical and horizontal visibility is markedly reduced in such areas. Foresters, however,

are primarily concerned about the effect of these less desirable competing species on the regeneration of the forest as a whole.

Tree Hortality Increases With Successive Herbicide Applications. A systematic examination of forest inventory sample areas was carried out during the period Harch 15-18, 1968 by USAID foresters and two consulting ecologists as a part of the Herbicide Policy Review. These areas were located at three places in Tay Ninh and Binh Long provinces. The foresters concluded that, despite the fact that ecological impact is minimal in such areas, light to moderate mortality occurs in forest stands following one application of herbicide. Two treatments in successive years, however, cause heavy mortality of saw timber, loss of reproduction sources, and hence introduce the possibility of adverse ecological impact. WHITE herbicide appears to cause heavier damage than ORANGE. After one year, all trees killed by defoliation remained sound and salvageable. Reseeding sources were found in adequate numbers. The foresters believe that bamboo site invasion will increase in areas where the normal forest trees have been killed by defoliants. They recommend that forests receiving two or more treatments of berbicides should be planned for reforestation. (An examination and related ecoloxical consequences of the herbicide program is presented in Section F.)

Damage to Cash Food Crops. III Corps COFDS agricultural advisors believe that there has been substantial damage to cash food crops as a result of the defoliation program. They assert that there was heavy damage to crops in Tay Winh Province during the defoliation of War Zone C in 1966. Many claims of herbicide damage were submitted in 1966. They attribute this damage to drift and to leaky valves on C-123 spray aircraft. (Revised maintenance and control procedures have significantly reduced damage from the latter.) They believe that camage caused by the latter was increased because C-123s were in the habit of making aerial rendezvous over Tay Winh City and other cities in III CTZ prior to the start of spray missions.

The agriculture men in III CTZ have expressed the view that defoliants can drift some distance from the point of release from the aircraft. They believe that the 1966 papaya crop in Long Khanh Province was seriously damaged by Lrift. Papaya is extremely susceptible to defoliation. They also believe that more than half of the 1966 soy bean crop in Long Khanh Province was killed by drift. They recognize, however, that the soy bean plant is scriously affected by stem borers, and that it is difficult to distinguish between the two symptoms of demage.

The Committee is not prepared ipso facto to ascribe the plant mortality observed at significant distances from target areas to drift alons. Such plant mortality could also be ascribed to unidentified plant disease, volatilization of merbicide in unique combinations of meteorological conditions, abortions of missions, target error and faulty neteorological observations prior to the flying of the sortie. All of these conditions require further investigation.

Most Claims Pelievel Unjustified. The III CTZ CORDS Senior Agricultural Advisor has stated that he has seen no evidence of direct spraying of crops, whether caused intentionally or accidentally. He and his associates, however, believe that they have evidence of drift damage that has occurred in areas adjacent to and several kilometers away from defoliation targets. Although there have been many claims for damage submitted in III CTZ, they estimate that only 10-20% of the alleged damage has been caused by defoliants. In this connection, they consider that most of the allegations of drift damage mads by rubber growers are not supportable. They also estimate that 10-15% of the actual drift damage has resulted from carelessly consucted ground spray operations.

Many Ferry Claims in 1968. The agriculture men also note that people in III CT2 fail to distinguish between herbicide aircraft and other aircraft engaged in insecticide operations. They also note that the farmer constines adopts a fatalistic attitude toward his crops. Seeing sick plants, he concludes that it is the result of herbicides. He then stops giving them projet care, and they fail. III CT2 agricultural specialists have noted a marked reduction in the number of claims submitted in III CT2 during the past 6 months. Whereas previously there were approximately 3-4 claims submitted every week, now only 3-4 per menth are being received. (For an examination of public opinion reactions to the herbicide program in South Vietnam, the United States, and Western Europe, see Section C.)

D. The Drift Problem

Drift is a recognized phenomenon in aerial and ground herbicide spray operations. It is so recognized by the US Forest Service which has long carried out extensive but highly controlled herbicide operations, by companies that manufacture defoliants, by commercial herbicide spray operators, and by US military authorities. The present operational controls imposed upon the 7th AF "Ranch Hands Squadron reflect a clear-cut recognition of the drift problem. <u>Differing Views Over Renew of Drift</u>. CORDS agricultural advisors in III CTZ do not agree with the analyses of drift and volatilization propered by the consultants to the MACV representative on the Merbicide Policy Review Cormittee. The technical papers prepared by MACV consultants Minerik, Darrow and Elucenfold have been included in the Appendix as expert information which the Committee took into consideration.

According to calculations made by Minarik and Darrow (see Appendix A), "the maximum distance at which drift hazard from 6 sortic missions with CRIMIE would occur, was 1-2 kilometers under most unfavorable crosswind conditions of 9 miles per hour. Rice, sugar cane, corn and other grass-like crops can to lecated one kilometer or more from defoliation targets. Under the atmospheric conditions at which 12th Air Commando Squadron "Ranch Hand" operates, drift damage on breadleaf crops anould not occur at distances greater than 2 kilometers. The theoretical analysis of drift prepared by Elemenfold (see Appendix B) is consistent with these findings. Kinarik and Darrow also assert that the possibility of crop damage from vaporized CRIMIE herbicide is not significant "under current techniques of application" in South Victuam.

Difficulty of Irolating Duniso by Harbicides. The Committee observed that CCRIS field investigations of always to crops have not always had the benefit of hard, timely evidence and the technicalsciontific expertise that is needed to make authoritative judgements as to the different possible causes of given plant sicknesses, e.g., defoliants, jot fuel, stem borers, or eny of the many other plant diseason. The Committee considers that MACV should obtain the fulltime services of a qualified plant pathologist to carry out this important work. This opposation would also ensess in an educational offort designed to raise the everall awareness of all program personnel including Corps Chamical Officers and agricultural advisors. regarding the effects of harbicids on plant life. Agriculture men in the field, furthermore, have not had access (in all cases) to information about the specific times and places of meruicide flights in their areas of responsibility. The new procedures outlined in Section G, should remedy this shortcoming.

Importance of Continuing Research and Operational Control System. According to Minarik and Darrow, 'the principle factors influencing drift from herbicide spray application are: droplet size, height of release and atmospheric conditions, principally horizontal air novement." In this example that Committee noted that the spray system currently being used by "Ranch Hand" has not been appropriately

calibrated for droplet size distribution. Given the importance of this information in the further development of the control system, it is imperative that the necessary tests should be carried out now.

The Committee also considered that MACV and "Ranch Hand" should maintain and continue to develop its active review of all flight operational controls, spray delivery equipment, havigational techniques, and especially its methods of obtaining information about atmospheric conditions over target areas to ensure that everything possible is being done to minimize the chances of accidential damage to crops. The Committee noted that MACV has requested that the required tests be carried out by the Department of the Air Force.

The Committee has not had the time or the independent expert resources to develop a position vis-a-vis the foregoing conflicting views. Debate as to the range and impact of harbinide drift is not, however, unique to the operations being carried out in South Vietnam. Research on this complex question is being conducted in both private and government laboratories. Until the scientist has provided more definitive information about the range of herbicide drift and its effect upon plant life, however, the relicy-raker must adopt an attitude of healthy respect for it, and he must devise whatever practical and prudent measures that circumstances require.

E. Alternatives to the Use of Spray Defoliants

Rose Plows, bulldozers and terms of men using chain saws are now the most frequently employed alternatives to the use of herbicides in securing Allied LCCs. In situations where circumstances permit the use of defoliants, it is applied by C-123 sircraft, helicopters, or by ground systems in advance.

Where security conditions permit and appropriate supervision can be achieved, local workers have been used to cut down trees and bushes and remove the wood. This approach can be employed where many houses and gardens are located along the readways. It offers the local people a stake in their security and in the protection of their own property. Plantation managers have similarly requested that their workers be permitted to do the clearing of LCCs that pass through plantations.

Kilitary authorities are currently using and perfecting a number of specialized techniques designed to locate enery forces and facilities. In time, these techniques may supplent some defoliation operations. Growth retardants are an additional alternative. They are

chemical compounds which delay the regreath of vegetation for periods of up to 18 nonths. Herbicides now being used may delay regrowth for 9-12 months. Retardants are described as non-corresive, non-volatile, non-irritating and non-hazardous to people. Growth retardant has not been employed in South Vietnam.

SECTION B: THE CROP DESTRUCTION PROGRAM

RECOLGENIDATION

- A. Crop destruction should be considered as integral part of efforts to deny food to the VC/hVA.
- B. A high proportion of civilians to enemy military in VC/NVA controlled territories were adversally affected by error destruction missions in 1967, especially in several coastal provinces in I and II CTZ. The error destruction program should be conducted in such a manner as to held the number of sorties to the minimum compatible with the critoria upt forth in the policy guidelines and the procedures proposed in Section G on Program Planning and Procedures.
- C. Since crop destruction is only one aspect of a comprehensive food denial program, a greater effort should be unde to coordinate crop destruction with other food denial activities. The Allies, therefore, should undertake a comprehensive review of her they can best coordinate food denial activities, preferably in the context of a general economic warfare policy review.
- D. There is a now! for flexibility and rapid response in crop destruction operations. Area clearances which will permit selection of targets of opportunity should therefore continue to be granted. They should continue to be strictly limited to sparsely populated, enemy-controlled areas in food deficit regions.
- E. Priority should be given to missions flown in the vicinity of major VC/NVA base areas and to missions flown in conjunction with major allied military operations.
- F. Every effort should be made to ensure that payeno-political disadvantages do not outweigh the military advantages. To facilitate this effort the crop destruction checklist (see Procedures, Section G) should be completed for both individual target and area requests.
- G. A sami-annual evaluation (see Procedures, Section G) of the perceived costs and banefits of crop destruction missions flown should be submitted for each province. These post-audit reports would be used in planning future operations.

SUMMARY OF FINDINGS

- A. Crop destruction operations have been successful, to an undetermined degree, in accomplishing the stated objectives of denying food to the VC/NVA and VC sympathizers, in diverting enemy nanpower to food procurement, and in weakening enemy strength.
- B. At the same time, the program has had significant but again undetermined adverse political, psychological, and scenesic impacts on civilians in VC controlled areas. Less than 10 percent of the crops destroyed were cultivated by personnel of VC/NVA units. More than 90 percent was group, willingly or unaddlingly, by civilians of varying allegiance to the GVN, all of whom are targets for pacification efforts.
- G. Herbicide comp destruction is only one aspect of the efforts to deny foodstuffs to the VG/NVA. The enemy relies on commercial purchases, imports, taxation, requisition, and confiscation for some 90 percent of his food requirements. His greatest vulnerability in general, therefore, appears to be in his logistics system.
- D. Consequently, if crops are destroyed while other avenues of food acquisition are left open, the program is militarily less effective. However, in will still incur most of the adverse political and psychological costs.
- B. A comprehensive approach to food denial should be adopted. Past food control activities have not been sufficiently coordinated at the Saigon level and, therefore, have not realized their full potential.
- F. Monotheless, there are documented instances where VC/NVA units have suffered from serious food deprivation and herbicide crop destruction has contributed significantly to this situation.
- G. However, the available evidence indicates that the civilian populations in VC controlled areas boars the brunt of food denial activities. This is not surprising, but it does imply that the relative costs of the program are high.
- H. There has not been a systematic attempt to evaluate the relative costs and benefits of conducting alternative levels of herbicide emop destruction in the context of a coordinated food denial program. Such an analysis should be undertaken, but will require more and botter information than is currently available.

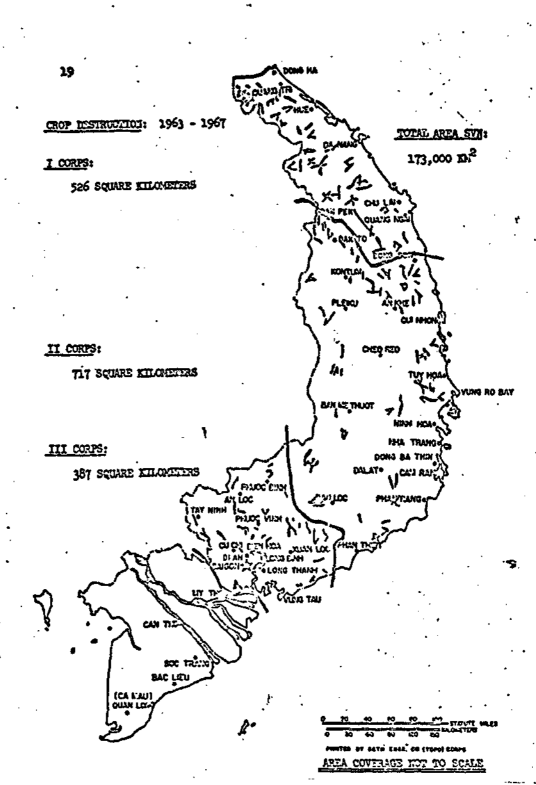
The objectives of the crop destruction program are to deny food (rice, cercals, and broad leaf crops) to the VC/NVA and their sympathics, to divert VC/NVA manyoner to crop production, to impose constraints on energy logistical capacity, or otherwise weaken VC/NVA strongth.

A. Scope of the Provine. In 1965 and 1967 crop destruction constituted only 12-13 percent of the total number of horbicide salesions by area covered. Thus crop destruction has been a relatively small part of the total herbicide effort. Konetheless, the program has grown rapidly. In 1963 only one square kilometer of crop was sprayed: In 1964, 42 square kilometers were sprayed; in 1965, 267; in 1765, 421; and in 1967, 896 square kilometers of crop ware destroyed. The map on the next page shows the pattern of crop destruction operations in 1963-1967.

In 1957 this amounted to the destruction of about 120,000 short tone of food, over 80,000 tone of which was paddy rice, the remainder teing assorted broad leaf crops. This amounts to about 10 percent of the rice grown in the first three CTZ and less than 2 percent of the rice production in the entire country. Geographically crop destruction was concentrated in II CTZ where 71,15% tone were destroyed in 1957; 33,500 tone were destroyed in I CTZ, and only 15,410 tone in III CTZ. Crop destruction missions are not conducted in IV CTZ.

B. Herbicide Crop Destruction Has Net The Stated Objectives of the Program. It has contributed to food shortages, diverted rangeous to crop production, and weakened enemy strength. This has been particularly true in the enemy's Kilitary Region V (I CTZ and the top half of II CTZ) where most crop destruction has been concentrated. Food shortages in this area appear to have been largely caused by breakdown in normal VC/NA logistics activities, but in some instances crop destruction has directly denied food and placed serious additional burdens on enemy supply activities. Crop destruction, therefore, plays and should continue to play, an important role in efforts to deny food and otherwise harass the enemy.

G. The Impact of the Program. The impact, however, by its nature has been largely on the civil population in VC/NVA controlled areas. To some extent this is due to the size of the program, but largely due to the great difficulty of distinguishing between crops gram by the VC/NVA and these grown by civilians in VC controlled areas.



In the first three CTZ there were appreximately 175,000 YC/NVA in 1967. If we make the assumption that each man consumes a higher than average ration of 500 pounds of rice per year (625 grams per day, which is high consumption for I, II & III CTZ), this implies a total enemy consumption of roughly 45,000 tens of rice per year. In comparison we destroyed about 48,000 tens of milled rice (i.e, based on a 40% milling less from the 80,000 tens of paddy destroyed), or more than the total consumption of the VC/NVA in the area.

More importantly, the VC/NVA grow semeshat less than 10% of their requirements. On the average, therefore, we destroyed more than 10 times as much rice as the VC/NVA grow. Thus, less than 10 percent of the rice destroyed was cultivated by the personnel of VC/NVA units, the other more than 90 percent use grown, willingly or unvillingly, by civilian groups who may or may not have been VC empethicane, but who are potential targets for pacification efforts.

D. Average Projects and Loss Emportant than Localized Tensets. The program aims at specific areas. It is therefore important to examine more localized areas, and while a province is still too large an area to be really remainingful, it is the only unit for which information is readily available. Of the various provinces, Binh Dinh is by far the most important in terms of the regultude of crop destruction occurring in 1957, receiving one third of all crop destruction missions conducted in RVM in 1957. It had more than three times as much total crop destroyed as the next most heavily hit province (Quang Egai) and about tuice as much per capita.

Assuming that Einh Dinh had the same proportion of rice to broad loaf crops and the same productivity as other areas sprayed, some 27,000 tons of paddy (or 16,200 tons of milical rice) would have been destroyed and some 12,000 tons of other crops. If the recent CICT estimate (in ST 68-03) of 6400 VC/MM in Binh Dinh is correct, their comproduction of rice was probably about 160 tons of rice. This would imply that only a little less than one percent of the rice destroyed was grown by personnel of VC/MM units. About 99 percent was grown willingly or unadlingly by civilians of varying allegiance to the GM.

E. Civilian Impact of the Program. Even if the foregoing statistics are wrong by a factor of as much as two or three, the civilian impact

will still be very large. Binh Dinh Province is extreme, of course, since it received the most erop destruction. Ist, although it is atypical, it is also the most important. Purthamore, other provinces, while receiving less on the average, may have experienced similar impacts in more localized areas.

P. The Costs and Empfitz of This Program are Lively Unknown.
There is documental evidences that food shortages have caused serious problems for the onemy in Binh Dinh, as elsewhere. Yet it is not possible to appraise the impact of harbicide crop destruction on food shortages from other causes, and there is evidence that there other causes are usually more important. For example, a compilation of 41 instances where reasons for food shortages were given broke down as follows:

Alliad Morozonte	17
Poor Harvost & Planting	11
Inability of Cadre	8
Herbicide .	5

The problem of assessment is further complicated by the fact that there is no accurate way of translating the effect of food shortages into the degradation of enemy fighting capability.

At the sens time, there has been no satisfactory way of assessing the degree of political and psychological alicertion of civilians whose crops were destroyed. Thus, attempts to masure either the costs or the benefits of the program are characterized by substantial uncertainty.

Consequently, any evaluation requires a subjective weighing of military benefits against psycho-political costs. Monetholess, it does seem highly unlikely that destroying crops to the extent that more than 99 percent (or 95, or perhaps even 90 percent) are civilian grown is appropriate. This does not, however, answer the much more difficult question of her much should be destroyed. Attempts to answer this question must consider the strategies and tactice of the VC/NVA as well as the interaction with other food denial activities of Allied Porces.

G. <u>Crop Distruction Is Cally One Assect of Food Denial</u>. The program must be evaluated in the context of an overall food denial program. The VC have many alternative food supplies, and these must also

be shut off if crop dostruction is to be fully effective.

A major problem is that there may be <u>large rice surpluses</u> stored in food scarce areas. Binh Dinh is again as extreme example, but it illustrates the magnitude of the problem. Theoretically the province is a rice deflect area, producing only about 150,000 tone of rice per year. However, Binh Dinh imported 180,000 tone of US and GWH rice for local consumption and for export to surrounning provinces. Thus, in actuality the province had a surplus of over 100,000 tone of rice, but nost of it was in commercial channels.

- H. Correction is an Obstacle to Effective Food Perial. This has made it possible for the VC to purchase through local commercial channels. The Binh Pinh Province Chief and several district chiefs were brought to trial in October 1957, one of the charges being their complicity in the rale of US/GVN rice to the enemy. Reportully, behavior of this kind is rare. However where it exists it cases VC/NVA supply problems, and is also believed to contribute to general alignation of the population. Anticorruption assures are, therefore, important to an effective food denial program.
- I. Other Sources of Food East Also be Interdicted. In areas of high, and even modium, population density this will be very difficult, if not impossible. In areas of sparce population, however, the interdiction of other food sources because feasible and desirable.

There is a broad range of food denial activities which should be planned in conjunction with crop destruction. These include, but are probably not limited to, destruction of stockpiles, military cordening activities (especially during barvest time), counter logistics missions (e.g., military patrols and PRU operations), removal of civilians and other population control measures, border control, and Matienal Police Resources Control efforts. These activities have not received adequate coordination.

J. Now Procedures Should Profilitate Corretions and Program Evaluation. In the past, decisions as to program size and implementation had to be made without the benefit of all available information. The new procedures should increase the amount and quality of information

available to the decision maker in planning and evaluating crop destruction activities. Here information and analysis will presumably still be required, but the new procedures should offer substantial improvements in themselves.

Since crop destruction is only one of the means of denying food to the enemy, however, the appropriate size of the program will to some extent be a function of its relative effectiveness with respect to other food denial activities. This, however, can probably only be determined in the context of an overall review of the food denial effort.

SECTION C: PSYCHOLOGICAL WARFARE SUPPORT PLANNING

RECOVERNDATIONS

- A. Effective poyops for the herbie'de program has not been provided. MACV and JUSPAO should therefore make a concorted effort in cooperation with the GYM psyops officials to correct this shortcoming, utilizing our combined resources as required.
- B. Psyops directives should be reviewed and brought into conformity with the policies and procedures proposed in this report.
- C. There should be two payons programs in support of herbicide operations: (1) a continuing low-key educational program, (2) the development and execution of payons campaigns grared directly into specific herbicide projects.
- D. Hation-wide carraigns should be avoided. Payone should be concentrated on these areas where public disaffection is evident or potential. The population of energ-controlled or contested areas should not, however, be neglected.

II. SUMMERY OF FEMALES

- A. The herbicide issue does not local large at present. It carries with it, however, a strong potential for trouble due to its emotional content.
- B. Although the psychological costs of the program have not been serious or unmanagorable, the psyches support to the program has not been adequate. The primary problem appears to be the failure to execute the prepared psyches plane.
- C. The present payers policy guidelines require review.
- D. Psyops personnel at the provincial level are often unaware of the herbicide program and its implications.
- E. The VC are active in exploiting our vulnerability in this field; and the population in the affected areas is receptive to their distortions.

7. A responsive indemnification program would halp minimize the psychological costs of the herbicide program.

III. ANALYSIS OF PSYCHOLOGICAL WARFARE SUPPORT PLANTING

In the context of the total war effort in the military, political, economic, social and psychological spheres, the present psywar/psyops problems in the herbicide program are of comparatively minor significance either in South Viotnam or abroad. (III Corps, where the majority of defoliation projects have been carried out, is an excaption.) Nevertheless, the issues involved have high exctional content, and thus are potentially hazardous within spacific audiences. Within South Vietnam, such audiences include those whose livelihood is affected, those susceptible to the natural misgivings of a rural community toward a deliberate program of destruction of living, productive plants and those susceptible to VC-inspired distortions of the side-effects of herbicide use. Abroad, and particularly in the United States, the audiences include scientists who are sincerely concerned about the long-term effects of defoliation upon the ecology of the country, laymen who are concerned about any destructive aspects of war, and those who welcome another club with which to belator the US Government.

A. Problems by Area

South Vietnam

According to the 1957 Nationwide Hamlet Survey, in secure hamlets herbicide measures are far from uppermost among villagor grievances. (Attitudes of people living in enemy-controlled or contested areas, however, are likely to be more critical.) Nationwide, the spraying of fruit trees and crops is mentioned by about one per cent of the rural population as thing something that should not be done. However, objective data are rare and contradictory, and "informed" opinions range from minimization of the public impact to the view that the herbicide issue is of very high priority. In what is perhaps the middle ground, it is reported that many people are willing to accept herbicide losses as unavoidable in the war, and that they are open to persuasion that a reduction in VC activity has resulted.

Reports indicate that III CTZ is the area of greatest concern. Although the hanlet survey indicated that only % of the population

included spraying as one of their grievances, other opinion surveys rank the issue of desoliation as very high in discentent. Some US officials gave top priority to the problem in III GTZ, although they also said that if timely indemnification payments were to be made, the problem would disappear. Significant in an assistment of the potential impact is the report that in the election empige of 1967, 12 candidates in III GTZ are said to have included the herbicide question among their political issues, and several of these candidates were seats in the national legislature. The issue became a subject of scheduled joint hearings of the lapser House committees on agriculture and defense, focusing on compensation procedures and on criteria for conducting defoliation operations.

The VC have emploited the issue successfully in many places. It lends itself to runor-mongering and other means used by Communist agit-prop teams. In addition to aggravating the dislike and distrust engendered by the herbicide operations themselves, the VC have embroidered the issue by attributing all manner of disease of man, plant or beast to the employment of chemicals.

The United States

Media and public have shown relatively little interest in herbicide operations. The press has confined itself to factual news items of protests by scientists, replies by government officials, and routine Department of Defence announcements, plus features generated from these items. Editorial comment has been rare, but is generally critical or questioning. Radio and television coverage has been infrequent.

The apathy of the public has been so far unaffected by the protests of some scientists. However, the linking of herbicide with chemical warfare, as has been done, reveals the inberently explosive nature of the attitudinal problem.

It would seem that the need in the United States is for a clear-cut delineation between harbicide and other chanical programs, coupled as much as possible with factual data on objectives, methods, and results of the former.

B. Present Payons Support Activities

All herbicide projects must include a psyops plan according to present procedures. Approval of projects, however, is not contingent upon actual execution of previous plans. As far as can be determined, these plans generally have not been executed.

In addition there is a lack of background material on the herbicide program in general, which has led to false claims about its effect on vegetation as well human and snimil life. Furthermore a less than fully responsive indemnification program has not properly served to minimize the psychological costs of the herbicide program.

G. Present Meeds

In the execution of policy, psychological operations must be concentrated in those areas — both secure and non-secure — in which herbicide missions are carried out. A nation-side campaign would unduly advertise the herbicide program; but scanting our psyops action in affected areas unnecessarily leaves a vulnerability undefended. It should be emphasized that the population in the VC-controlled, or contested areas should not be ignored, in a spirit of defeaties. They constitute an important audience as pacification and nationwide political development advance.

The payons support program must have two aspects, to be carried on as appropriate. The first is a low-key, engoing campaign of education in those areas where the herbicide programs present a public opinion problem. This could be done under the supervision of the provincial payons committee, using radio, press and other appropriate radia. The second aspect must be geared directly into each defoliation or crop destruction project, following on the heels of a particular mission, or preceding it when feasible. In order to ensure its execution, this must be the responsibility of provincial officials who must have specific committeents and sufficient assurance for payons support before concurring in a project.

SECTION D: REFEREN SUPPORT PLANNING

RECONSENDATIONS

- A. The new procedures outlined in Section G on Program Flanning and Procedures should be instituted. They will involve refuges specialists in the preparation and post-audit of herbicide projects to a greater extent than before, help ensure better care of whatever refugees may be generated, and provide improved information for Saigon-level policy and program officials.
- B. Preparation of rofugee support plans will be required only in those instances where refugee generation is anticipated.
- C. More information should be obtained about the conditions of life of highland residents and others who have been under energy control for several years, stressing information about the effects of crop destruction and other food denial efforts upon them.

II. SUMMARY BY FINDENS

- A. Herbicide operations alone have not generated a significant number of registered refugass.
 - B. Although the highland residents have been adversely affected by crop destruction operations, with some exceptions their food supply has not been so seriously impaired as to wauss many of them to come over to GWH control.
 - C. Refugee support contingency plans prefured for herbicide projects in the past have largely been a <u>pro_forms</u> response to a standing program requirement.
 - D. Although the generation of refugees by herbicide has been minimal, there is a need for a continuing review of all projects from this standpoint. In a great many instances, province and Corps-leval refugee officials have not been consulted sufficiently in the preparation of herbicide projects. Introduction of the new procedures outlined in Section C will eliminate this deficiency.

MULLISIS OF REFUGEE SUPPORT PLANNING

A. Purpose of Refuses Support Plans

Present herbicide program guidelines require that a refugee support contingacy plan must be prepared for each herbi ice project. This plan is supposed to be tised upon a Province-level assessment of whether the project will have a sufficiently serious effect upon the food supply of people in the target area that they could be expected to move out and apply to the GVN for food, shelter and general assistance.

The refugee support plan requirement is a feature of the herbicide program which probably reflects the early uncertainty on the part of policy makers as to whether the program would generate a significant number of refugees. The requirements were built into the program as a safeguard to ensure that refugees who might be generated would be cared for.

B. Preparation and Review of Plans

The carr of refugees is a GVN responsibility. The program is carried out with the close collaboration and assistance of the Refugee Division of CCRDS. Anticipation of refugees as a consequence of military operations and the preparation of contingency plans for their care is the responsibility of local GVN officials. The Province Chief is assisted in this work by a Refugee Chief from the GVN Ministry of Social Wolfare and Esfugees.

C. Do Rephicido Operations Congrate Refugees?

According to the testimony of CCRDS Refugee Division officials as well as the experience of other Mission officials who have had experience with the herbicide program, there is little evidence to indicate that herbicide operations have caused any significant refugee outflow during the war in South Vietnam. A few refugees, when questioned, have said that they left their homes because of herbicide operations. They represent only an extremely small

portion of all refugees, however.

According to Refugee Division officials, it has been difficult to ascertain, in any definitive way, why people become refugees. Combinations of the following reasons, however, have been cited in interview surveys: (1) combit operations or the threat of them, (2) bembing, (3) VC pressures, e.g., taxes and recruitment, (4) marginal and uncertain occurring conditions. People leave areas that have been significantly subjected to general military operations. Presumebly, this would be true whether or not herbicide operations had taken place. Some refugees are reported to have left their homes upon seeing apray missions in the area. They considered this signified other impending military operations. The latter, rather than the herbicide missions, was the real source of their ampliety.

On the other hand, there have been military operations in which it was intended that the population in the area involved would be obliged to move out. Harbicide operations in these instances are but one aspect of the overall battle plan, however, and are not alone responsible for the refugee outflow.

D. The Special Problem of the Montagnards

We do not know vory much about conditions of residents living in highland areas that have been under energy control for several years. Similarly, we have only scanty information about the actual effects of crop destruction operations upon them. Het most of the crop destruction missions are flown in these areas.

As pointed out in Section D (Grop Destruction), although crop destruction operations are specifically designed to weaken the military position of the enemy, they have a meany impact upon the civilian population living in the area, i.e., in the present instance, primarily the Montagnards. The enemy can be assumed to exercise immediate or ultimate control over most food production in areas that it controls. The analysis in Section B concludes that approximately 90-95% of the crops destroyed in enemy-controlled areas is grown by the civil population. The Montagnard is in the unenviable position of possibly having some of his food crop destroyed by harbicide operations or perhaps having it seized by the VC/NVA. Other commercial sources of food are rarely available to him.

I.

KECOY MIDATIONS

- A. The Hilitary Civil Assistance Program (HICAP) procedures should be misplified in order to parait up to \$7560,000 to be paid on a valid claim within one month of filing. This will expedite the payment of 80% of all herbicide claims.
- B. A concerted educational effort must be made to increase the advisors' impoledge, especially at province level, regarding the policies and procedures of MICAP so that they can be implemented more effectively.
- C. The full-time services of a qualified plant pathologist should be obtained to assist in the investigation of defoliation damage claims and to raise the level of americans on the part of program personnel in the field about the biological effects of defoliants on plant life.

п.

SUCCURT_OF FINDINGS

- A. This Program is Operative Only in Secure and in Some Contested Areas.
- B. Solution Not Indepnishentian. MILCAP provides only for solution payments as opposed to full or reasonable indemnishentian for damages.
- C. Comparatively Small Amount Paid Out in 1967. In 1967 SVN35,380,000 were paid to 5,853 claimints for herbicide during as opposed to \$VN381,004,000 paid to 16,013 claimants for other war damage.
- D. Administration is Not Efficient. The administration of the claims program is complex and time-consuming. By way of example, each claim requires seven or more supporting documents which must be submitted in eight copies.
- E. <u>Implementation is Not Uniform</u>. Application of policies and prosedures varies untilly from place to place largely because it is dependent on the personal interpretation of the province and district chiefs.

- F. <u>Knowledge of Kerbicido Effects Is Spotty</u>. Farmers and US and GVN officials do not know enough about the biological effects of berbicides.
- G. <u>Administrative Irregularities Exist</u>. There is evidence that disbursement of MICAP funds may be subject to administrative irregularities.

III. AMAINS OF THE GVN CLAIMS FROGRAM

4. The Financial Magnitude of the Program is Presently Small.

Calendar year 1967 was the first year in which herbicide damage claims have been separately identified in the GVN Defense Budget. In that year \$35,380,000 were paid to 3,848 claimants as opposed to \$VN381,004,000 paid to 16,013 claimants for other war damage. It should be noted that \$VN14,000,000 of the \$VN35,380,000 were paid out in the month of December and represent a clean-up of outstanding claims that were submitted under procedures in effect prior to 6 September 1967, the effective date of the current procedures.

Berbicide damage claims are handled by the RVMAF Political Warfare Department as a sub-sategory under general war damage claims. The change to a new procedure required the determination of a policy which would expeditiously dispose of outstanding claims from the older programs. The policy devised included the collowing action: rejection of all claims dating from 1964; settlement of 1965 claims (processed on or before Harch 1967) at 50% of the approved amount; settlement of the first half year of 1966 claims at 50% of the approved amount. Claims submitted for the second half year of 1966 and in 1967 before 6 September were to be settled in full under the former MILCAP criteria. If existing MILCAP procedures are streamlined as recommended above and the farmers become more aware of them, the financial regnitude of the program will increase.

B. Computation of Payment

Under the present system, payment is made on a solution basis.

that is, only a portion of assessed amount of damage is to be paid. As an example, province may approve claims assessed up to \$VM100,000 but must compute the payment as follows: 100% of the first \$VM20,000 and 50% of the difference between \$UM20,000 and \$VW100,000. Thus the claimant would receive only \$UM60,000 of a claim assessed at \$VV100,000. Over 60% of the farmers in Vietnam have under 4 hectares of land. The average productive value of a hectare under rice cultivation is \$VM24,000, thus 60% or more of the farmers would be submitting claims of \$VM100,000 or less.

C. Policies and Procedures Are Not Adequately Executed.

The Hilitary Civil Assistance Program is also called the "Plan for the Pronotion of Priordship between the People and the Army."

Procedures contained in the plan were designed to reduce the opportunities for administrative irregularities, and to shorten the delays encountered in the pro-6 September 1957 system. These goals were to be accomplished by reducing the value of a claim that could be approved at province level, requiring payment of check instead of cash, and by setting limitations on the processing time at each level.

Some province and district chiefs have made arbitrary decisions as to who may or may not submit a claim. These decisions have reflected a lack of knowledge of the claim ~ licies and procedures and may be viewed as lack of concern for - velfare of the people. Opportunities for administrative irregularities still exist which load to charges of the sale of claims forms, the payment of bribes for processing and/or favorable consideration of claims, the charging of a fee to have the payment check cashed, and collusion as to the amount to be paid.

Interviews with WS advisors in the field indicate that their knowledge of HHLC/P procedures is spotty and insufficient for them to advise their counterparts in this area.

D. The System Is Not Sufficiently Responsive to the Claimant

The claimant must acquire many forms and supporting documents and prepare them in eight copies. In must have some of them verified at village level, some at district, and others at province level. The procedures allow for 172 days cumulative processing time through the various steps. There are indications that whis time is being outward.

For the next part, the claims forms must be locally reproduced. Since whole hamlets, or possibly villages, are often affected at the same time, the process imposes an unmanageable hurden on the limited

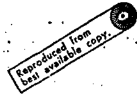
administrative resources of the affected previnces and districts.

Administrative complexity, authorized precessing times, and irregular practices make this system unrecommittee to the needs of farmers who have sustained damage to their crops.

P. Assessment

An effective indomnification program is secessary whether on a reasonable componsation or solution basis. It is a very tangible may by which the government's concorn for the people can be demonstrated. It must be simple, however, and require a minimum of administrative effort on the part of the claimant. It must be rapid and responsive enough to allow him to ruplant his crops as quickly as possible without personal, out-of-pocket expense.

The principal objective of the claims program should be to promote good relations between the GVN and the people.



Section P: All AUSTSTEIN CO ENGLOSIONE CONSTRUCTES CO THE PERCHA-TION PRODUCT IN CLUM VILLERY

MOTE: The folioring paper was proposed by Fred H. Tochirley, ecological conscitant to the Europeaide Policy Envisus Committee.

Mr. Tochirley is an ecologist with the US Department of Agriculture whose expert services were underevailable to the Committee, at its request, Caring the period of Er. Tochirley's special field trip to South Victors from tid-hards to mid-April 1968.

I. RECOMMENDATIONS

- A. The desireability of coolegie research after the ter onds cannot be ever-explanated. The research should be administered through an institution that will provide continuity and breach for the research program. If the ter ends seem, the opportunity of establishing ecologie research under the international Biological Program should be explored.
- B. Continuing associated of the defeliation program as it affects forestry and unterplaced values thould be union by the Porestry Branch of USAID. Ground observations are most desirable, but sorial surveys during various seasons of the year will contribute much good information.
- 6. From an ecologic point of view, the consept of defolicting large area targets in curips or in a checkersocial pattern has great morit. Undefoliated areas would corre as a seed source for regeneration and his habitat for wildlife.

II. SUITSARY OF PARENTIES

A. He Effect on Precipitation

Defoliation has no measurable effect on atmospheric moisture. It would thus have no effect on precipitation.

B. Same Possible Interfaction

Laterisation of soil is a long-torm precess which is specified up than soil is expected to direct solar radiation and wind. Totalificy does not believe that interioration has been hardened in Victum because defoliation does not result in here soil. Interisation could be specified up, however, around Allied these camps where the soil is kept free of any vegetation.

C. Some Brosion Around Pass Cames

Tachirley was not able to excellent defoliated forests in mountainous termin for evidence of accolerated crossen. Es did not observe any such evidence, however, from the air. He did see gully and sheet erosion around Allied base sumps there vegetation has been kept to a minimum.

D. Effect on Water Table Not Assessed

Due to lack of time and cary access to the countryside, Tachirley was not able to access whather defoliation may have affected the level of the water table. This could take place, he believes.

E. Adverse Effect on the Soil System Unlikely

Hiero-organics are an essential feature in the soil system. Herbioids that kill the micro-organisms would have a severa effect on the coil coology. Orange and white herbicides should not, however, have any detrimental effect on microbial populations in the soil.

P. Regeneration of Cantrote at Least 20 Years

Twenty years have been estimated as a normal time from for the regeneration of congrette. Tachirley believes this same time table would apply to areas in South Victoria there mangrave trees have been killed by herbicides. He bases this opinion upon cerial observation of new congreve growth entending into an area along the Cag Dos River that had been defoliated in 1952. Tachirley considers that 20 years is a conservative estimate of the time needed for the restoration of mangrave forests.

Q. No Apparent Effect on Pich

Statistics show that there has been a steady increase in the fish eatch between 1965 and 1967. Techirley believes this indicates that herbioides have not cariously disturbed the negative food chain.

H. Some Reduction in Bird Life, in Manarovo Suppos

Techirloy believes there probably has been some reduction in the bird population of mangrove cumps that have been heavily treated with herbicides. There still remains, however, more untreated than treated mangrove.



L. Some Effect on Invertebrates in Congress Summe

The population of invertebrates surely has also been reduced in the manurove forests, although it is unlikely that any have been reduced to the point of entination. Again, there are still Easy areas of untreated mangrove forests.

3. Effect on Somideoiduous Porcuts

The ecological consequences of defeliation would be expected to be most evident in Unr Zenes C and D. Tachirley found it difficult to assess the ecological affects of the war on these Zenes and on the semidecideous forests of South Violenia, in general. There are approximately 50,150 km of such forests of which 8,180 km have been treated, i.e., 16.7% of the total semidecideous forests. Based upon extrapolations from other data and his cun empericases in tropical forests electrone, Pachirley considers that the defoliation by herbicides of South Violenian's semidecideous forests would be about the same as obtained electrone. The forests in South Violenian, however, are semetimes treated two and three times. Tachirley infore that the coological impact would become progressively greater with each succeeding treatment. Initial defoliation will kill some trees, but not a high percentage of them. Suscessive treatments will increase the percentage of kills.

E. Regeneration of Porests,

Date on regeneration of forests is scanty, and particularly so with respect of South Victness. The principal coolegical damage imposed by regented treatments is that caplings and poles present in the lower story, and the spedlings, may be killed. This will ereste problems for natural respeding. The forests being defoliated in South Victness are secondary, not primary forests. Less time is needed for the establishment of a secondary forest.

L. Site Invasion by Pamboo Could Raterd Rememberation

The greatest (smage from repeated defoliation is that the affected areas will be invaded by bunboo. This will surely cause a retardation in the susceptional progression. It is difficult to eradicate bumboo once it has established itself. The time scale for succession in the semidectives forests of South Vietnam is not known. Single treatment should not cause savers successional groblems. Builtiple treatments will probably cause site dominance by bumboo.

Riffeet on Inimal Idia Est Insua

The effect on enimal life in Victoria is not brown. According to Tachirley, the greater the musber of treatments, the greater till be the Compe to enimal populations. Fromtieley believes that it is slearly possible that such rank beginns no the kengrey, gaus and bentons have been eliminated from the Cofoliated areas in Une Zones C and D. Other military activities, however, have probably had a far greater impact.

AN ASSESSMENT OF ECOLOGICAL CONSTITUENCES OF THE DEFOLIATION PROGRAM IN VINITARIA

Fred E. Tachirley Saigon April 12, 1968

INTRODUCTION

The science of ecology may be simply defined as a study of the inter-relationships arong biological organisms and their influence on, or their reaction to the environment. Ecologic investigations may take the form of studying the response of a single species to the environment (sutecology), or the interactions of a community of species (synecology). Here recently the study of ecology has been approached on an ecosystem basis which involves the capture and storage of radiant energy by green plants and its subsequent transformation and reduction by the biological and environmental systems. For those who want a more detailed description of the interactions in an ecosystem, I would suggest Chapter IX of the NAU Report (House, et al., 1967) because it is locally available. It is important to remember that the ecosystem involves not only the biological organisms, but also all aspects of the physical environment in which those organisms live.

I have stressed the ecosystem approach to ecologic thought because it is a modern concept that has evolved in response to meeds that were not being met by the more classical concepts. Despite the interpretive excellence of an ecosystem analysis, it will not be used in this report because the quantitative data needed for such an analysis are not available. But I would hope the reader is aware that an effect on one element of an ecosystem cannot be isolated. That effect will in turn be an influencing factor on one or several other aspects of the ecosystem. The possible effects on the defoliation progress in Vietness on biota, soils, and climate will be discussed separately. Synthesis of the various parts into a fully interpretable whole is not possible with the current state of knowledge. In addition, there are certain specific questions of importance about which a responsible judgement cannot be given simply because there are no data available on which to base a Judgement.

The discussion of the possible ecologic consequences of the defoliation program in Vietnam will be based on published literature, prior experience in the ecology of the American tropics, many years

of experience in the response of woody plants to herbicides, and serial and ground surveys of selected areas in Vietnam.

The mangrova vegetational complex was viewed from a helicopteroverflight of the Rung Sat Special Zone (RSZZ) on Earch 28, 1968. Defoliation of the mangrove in the RSSZ was started in 1966, but most of the displication flights were made after June, 1967. A mangrove area on the Cag Doc River that had been sprayed in 1962 was viewed from a C-123 overflight on April 7, 1968.

Semideciduous forest in War Zones C and B were surveyed from a C-123 on Earch 23, 1968. A more detailed semial survey was made on Earch 27, 1968 from a high-wing Forter interaft. Helicopter flights were also made over many of the same areas, and none new areas, in the course of being transported to and from specific areas that were surveyed on the ground.

Ground surveys were made from Special Forces Camps located at Thien Ngon, Entur, Tong le Chom, and Bu Dop from Harch 29 to April 1, 1968, inclusive. Several hours were spent in the forest at each location to scrope defoliation, refeliation, suscessional patterns, and to get a feel for the possible effects of the defoliation on wildlife. In addition to the personal observations, men at the camps were questioned regarding the effect of defoliation on their operation, their impressions about the relative difficulty of human coverent in the forest (a rough measure of the density and emposition of the ground story vegetation), and sightings they had made of wildlife.

Aerial and ground surveys were concentrated in War Zones C and D because large areas have been sprayed with defaliant in those somes. Portions of C and D Zones have been sprayed 2 and 3 times. There are no other areas in Vietnam where such large blocks have been treated or that have been treated so intensively (an exception to that statement would be the DIZ! Thus, the ecological consequences of the defaliation program would be expected to be most evident and most entity defined in those areas. War Zones C and D were also accessible for aerial surveys and the location of Special Forces Camps afforded the opportunity of close observation from the ground.

A concluding introductory remark is necessary. This report can in no sense be considered a complete, authoritative assessment of the coolegic efficies resulting from defoliation of forest encopy. The denolutions reached are judgements based on prior experience and the necessarily few observations that were possible in an area of war activity within the time frame demanded.

A. Effect of Defoliation on Climate

Not uncommonly one hears that large-scale modification of vegetation (forcet to grassland, for example) or the vegetative demudation of an area will cause a change of-climate, particularly the amount of rainfall. The theory behind this statement is that as forest is covered to grassland or the soil is bared of vegetation, the evape-transpirational surface is reduced and thus there is less moisture released to the atmosphere for subsequent precipitation. The fallacy of the theory is readily apparent than one considers the wast scale of atmospheric air flow, with the mositure it contains, and the relatively insignificant reduction in moisture that night be caused by reduced evape-transpiration. It is instructive to make some simple calculations that point out the fallacy of the theory more explicitly.

By applying the reasoning used for an arid area (ReDonald, 1962), let us apply some simple calculations to a forested area that is 100 km on a side. If we assume, concernatively, that the total moisture in a vertical column of the atmosphere above our area has a depth of 3 ca and the cir case is coving over the area at a rate of 5 km par hr, then we can calculate that motitude is passing over our area at a rate of 4.17 x 10° cm per second. How let us forther assume that our hypothetical forest has been entirely denuded of vogetation and we reasoned that it may have been contributing 10 percent to the total atmospheric moisture. In other words, we expect a 10 percent decrease of rainfull. That would be 4.17 x 100 ga per second that would have been contributed by evapo-transfiration from our forest. In other words, our hypothetical forest would have to be contribution moisture to the atmosphere at a rate of 1.1 x 107 gallons per second. Clearly, such a figure is unreasonable. If we carry this calculation further and consider one tree with its branches in the upper or middle campy for each 10 mc, then evapo-transpiration from each 10m2 erea would have to be \$17 ml per second. That is far terend the measurements that have been made of the most profligate inter users, such as salt cedar (ferarix contendra).

Locking at the problem in another may, the work of Chann and Fratt (1956) lends itself to this discussion. They unde measurements of dew point over and domaind from a desert irrigation project covering sems 100,000 acres near Yuna, Arisona (annual precipitation about 3 in). Pospite application of annual tetals of from 5 to 10 ft of irrigation water on this area extending sems 20 miles parallel to prevailing sinds for the summer months studied, all influence of the irrigated fields upon crop-level dew points became immeasurably small only 100 ft to the less of the downsind edge of the entire area. And at 12 ft above the crop level, dew points were not

measurably increased even at points inside the irrigated acreage. These resourances were rade under middly conditions in July and August when nonthly totals of irrigation varied between about 0.7 and 1.5 ft of applied water. These measurements show impressively the small effect that artificial nearures have on atmospheric moisture content.

The conclusion must be that defoliation, or even demudation, has no measurpable effect on atmospheric pointure and thus would have no effect on precipitation.

Another point that refutes the evapo-transpiration; precipitation theory is that water molecules are not notionless in the atmosphere. Sutaliffe (1956) estimated that the average time between a water molecule's evaporation into and its precipitation from the atmosphere to be about 10 days. Thus, from mean wind speed considerations, the average water molecule must drift many hundreds of miles before it is precipitated.

Extensive defoliation would be expected to change temperature patterns through a forcet profile simply because there would be less chiefding of direct solar radiation. In 'ddition, the average wind speed would be greater in a defoliated than in an undefoliated forest. These two festors would probably not have a great effect on higher plants and crimals, but night temperatily affect lower life forus that are more dependent on appealing micro-climatic niches for growth and survival.

. Effect of Defoliction on Soils

one of the principal fears about exposing coil in the tropics is the possibility of increased laterization. The term laterite generally refers to an indurated concretionary deposit, high in iron or aluminum exide content, which has formed in place by the weathering of rocks. True laterite hardens irreversibly; it will not become soft upon uniting. Laterite has been found to be best developed them the following conditions exist:

- 1. The climate must have high rainfall and uniformly high temporatures.
- 2. The topography rust have been fairly gentle, peneplain in nature.
- 3. A well drained soil must have been present. This is usually an alluvial soil, but soils high in iron content may be an exception.
- 4. There must have been a uniformly fluctuating water table which had a definite high level during the nonsuon and a definite low level during the dry season.
- 5. Stable geological corditions must have existed for a long time.

Only about 30 percent of the soils of Victness have a potential for laterization (Taranik and Cording, 1967). Hany of the red soils of Victness, which are often confused with laterite, dry out and become hard, but soften again upon watting. The soil doughy laterite, which hardens to a rock-like material upon emposure to alternate watting and drying is not found in significant amounts in Victness.

Two kinds of laterite are found in Vietnam. Worm-hole laterite is generally consolidated and occurs as massive beds, commonly at the bottom of a 1 to 30 ft layer of well drained soil. In some cases it may be a hard crust right at the surface of the ground. It is red to brown in color, and has a slaggy appearance due to numerous holes that are often intercommenting and thus facilitate the passage of ground water. Morm-hole interite has been called "ground water laterite" by enthier responsibles and "Dien Hua Stone" by the local people of Vietn a. Morm-hole laterite occurs throughout most of the Makong Torrace region, in soils of both forested and cultivated areas.

Pellet laterite is unconsolidated and occurs as small pelletlike concretions in an iron- or aluminum-rich soil. The hard
concretions are usually surrounded by fine grained material which is
generally clayer when moist. The coarser particles in this fine
grained material are commonly quarts sand which is iron steined.
Pellet laterite occurs on the iron-rich basalt plateau soils of the
Mekong Terrace, the basalt plateau of Bim No Thuot, the extreme
western edge of the high plateau west of Pleiku, and in a small
area around Quang Eggi. Pellet laterite has been observed forming
on the metamorphic rocks near Bong Son and en some of the rocks man
Qui Mhon. It is likely that worm-hole laterite and pollet laterite
could occur in the Kortheastern Coastlands, but this has not been
substantizted by field studies.

Under natural conditions laterization is a long term process. The process is speeded up when soil is exposed to direct solar radiation and wind. I do not find it reasonable that the defoliation program in Vietnam would hapten the laterization process significantly because bare soil does not result from defoliation. It is possible, however, that laterization will be speeded up around Base and Special Forces Gamps where the soil is maintained free of vegetation.

A description of the major soids of Vietnam (including a map) in relation to their agricultural use was prepared by Rooman (1961).

Erosion as a consequence of defoliation must also be discussed briefly. The degree of erosion that will occur depends on soil type, topography, relative degree of vegetative cover, and rainfall intensity. In general erosion will be greatest on steam slopes of bare soil, decreasing as slope decreases and vegetation becomes more dense. But dense vegetation is not a guarantee that erosion will not occur. I have seen for example, a solid 3 to 4 inch sheat of water flowing deam a slope under a dense tropical sein forest. It has not been possible to critically examine defoliated Gorest in mountainous termin for evidence of accelerated erosion. I have failed to detect such evidence during serial overflights of defoliated areas. Gully and sheet erosion have been noted around camps where there was little or no vegetation.

The possibility of flooding or of changes in the water table as a result of defoliation are subjects that need careful consideration. The replacement of roody regetation with grans in the Southwestern U.S. has received in personnial flow of streams that were only intermittent before and also in the flow of springs that had been dry for many years. There are cases in the U.S. Lake States where the rise of an already high water table after logging created a marshy condition

that was unsuitable for desireable timber species. I moniton these points because they have escurred electrons and could enceivably occur in Vietnam. But I do not know the local cituation wall enough to make a reasonable assessment of the probability of their occurring here.

Micro-organizes are an escential feature in the soil system. A herbicide that killed the micro-organisms would have a severe effect on the soil ecology. Unat are the possibilities of Grange and White destroying the microbial population in the soil?

The constituents of Orango are 2,4-D (2,4-dichlorophenoxyacotic acid) and 2.4.5-7 (2.4.5-trichloroshenoxycotic acid). The constituents of White are 2.4-D and pictorem (4-emino-3.5.6-trichloropicolinic acid). There sects to be no danger that any of the three chemicals will kill miero-organisms. Actually, numbers of soil micro-organisms capable of inactivating 2,4-D apparently increase than 2,4-D is present in the soil. Thus, repeat applications of 2,4-B turn less paraistent in soil than the initial application (Sheets and Emiglson, 1950). I do not have similar information here for 2,4,5-7, but I remarker no published literatura suggesting that its offers on micro-organism is significantly different from 8,4-0. Fictoran did not destroy soil micro-organisms. but neither was the microbial population carriebed as a result of pieloran application. Thus, pielorum cannot be considered a good energy source for micro-organisms. The decomposition of pictorem was an insidental process in the brookdown of soil organic matter, requiring the less of approximately 10,000 to 100,000 lbs of organie matter per 15 c. hardieide (Youngoon, et al. 1957).

Orange and white should have no detricental effect on microbial populations in coil.

C. Effect of Defeliation on Flant and Animal Poraletions

Hot all plant species react similarly to berbicides. The differential superpribility may be a function of time of treatment, mature of the leaf markee, variable capacity for absorption and translocation of the herbicide, bischemistry of the plant, or the mature of the herbicide itself. Thus, in any vegetative type, one would expect that come aspecies would be killed easily; others with great difficulty. The mangrove association seems to be an exception to the general rule in what most, if not all, of the mangrove species are encognible to the herbicides being used in Victum. For that reason, and because the imagrove association presents a different set of ecological considerations than does the seridecideous forest, each will be discussed apparately.

1. Emwore Perest

Botanical considerations - The mangrove association is relatively simple floristically. Las principal appoins are listed below.

Species	Family	Local Care
Aviconnia marina	Verbenacese	lian Den
Avicanta inversata	-	Han Trang
. Misoraera ceas mea	Milzophoraceas	Duoo
Brunders forticiers	. •	Vet Tach
Brugueri Filliomina	•	Vet Du
Cortors divers	*	120.
lites invelents	Palmae	(Mater palm)
Phoenix spp.	7	[Date min]
Lumitizera coccinca	Contretacese	dos
Sonnorutin toigi	Punicacone	:Jan
Relalawaa lawaa indrem	Kyrtseena	Tran
kteessaria amilicaa	Eurhorbincese	Gia
Caraça eportia	Meliaceae	Su
Achronychia liumifolia	Ruteceae	Bibai

Other plant species are represented in the mangrove type, but they are of lesser impartance.

Susceptibility to herbicides - The mangrove species seem to be almost universally susceptible to Orango and thite, the herbicides used for their control in Victums. One species in the RSSZ was not defoliated, but it did not constitute a higher parcentage of the emposition. Undefoliated trees were not observed in An Inyan Province. An area on both sides of the Cmg Doc River, which was sprayed in 1952, was of particular interest. The treated area was still plainly visible.



Thus, one must assume that the trees were not simply defoliated, but were killed.

Successional espects - The mangrove type in RVM occurs on about 2,800 km² (nc.inley, 1957). According to McKinley, Avicencia marina is the piemeer species of the mangrove type, colonizing on the clay accretion areas at the sea face. At the 5th and 6th year Ehizothera conjugata, Eruculera parviflora, and Ceriops divers will develop where there has been partial stabilization of the soil. About the 29th year Rhizothera and Eruculera will deminate the site. From that point on, further succession expenses on the degree of milting and the consequent decrease of unter circulation. As organic matter accumulates, conditions are created for the advent of other species of the mangrove complex. The final stage in the mangrove type is the cajeput (Helaleuca lemendendron), found on the highest, most stable soil above high tide.

Seed production is simmal and abundant to prolific, with seeds viviparous or otherwise, of high germinability and capable of remaining viable for long pariots (incompans, 1955a). Germination and rooting are usually rapid and successful. In some locations, when the seeds are able to sattle as a result of favorable water conditions, natural regeneration may become successfully established in less than a year. The movement of the water, however, may not only bring in seeds but may also carry them away before they can take root.

The nost serious animal post is the crab, which may entirely prevent regeneration by attacks on seedlings (Hoskes, 1997). In Malays 2 species of Acrostichum (a form) may minder the establishment of water-borne seedlings. The form grows and spreads rapidly when the tree cover is removed. Hekinley (1957) ambiens two (Choni, a creeping form; Ich, an erect form) as occurring in the climax mangrove, but does not a ment on their possible interference with regeneration.

Ecologic considerations - According to the timetable discussed by McKinley, about 19 June are required for the establishment of a desimant Entrophora-Entropiera association. That timetable was established for a distriction in which newly silted areas were colonized by Avisannia and then replaced by Inizonhora-Entropiera. But it is not unreasonable to suspect that the same timetable would apply to areas in which the trees had been killed by herofeides. Dead trees do not hold soil as well as do living trees. The amount of soil recoved would be dependent on the rejudity of tidal recession, which is unknown to us. The greater amount of soil recoved, the greater will be the time required for regeneration of a mangrove stand similar to the original.

The 20 yr timetable for regeneration of emigrove is supported by serial observations of the 1962 treatments along the Chi Duc River. Ind please recember that this interpretation is based only on an serial survey from about 2000 ft. Regeneration of emigrove was apparent as fingers extending into the treated area, but in no case did I observe those fingers extending the entire breadth of the treated area. I assume that readlings and juveniles were present in a front beyond the treas that were discommable, but I have no proof.

Six years have caused since treatment and trees of the colonizing species are not yet discremable from 2000 ft.on all the treated area. Thus, otrapolating the information provided by Fazinley, 20 years is a conservative estimate of the time needed for this forcest be return to its original condition.

Little information is available regarding the effect of killing mangrove on animal populations. In that regard, I have considered the food chain among aquatic organisms. Although it has not been possible to obtain information on the Easy links in the food chain, phytophagous and carrivorums fith would be at the top of the food chain. Disruption of lower links in the chain would be reflected in reduced fish populations.

Information on fish populations is based on fish eateh statistics provided by the Picheries Branch of USAID. The total eateh, in matric tons, for the past three years is given below.

Tear	Fresh water	Marine	Cuttlefish, solluses, shrimp, erako, etc.	Total
1965 1966	57,000 65,710	289,000 287,450	29,600 28,340	375,000 380,500
1967	54,300	324,700	31,700	379.700

In general there has been a steadily increasing fish catch. The drop for from unter fish in 1967 was at first a course for concorn. But Mr. Thomas, Assistant Chief of Initud Pitheries, explained that the reduction was due to an absence of flooding in the Extons Delta in 1967. When flooding does comer, fish are trapped in rice paddles and fisherman have no trouble eatching them.

The fich catch statistics give a strong indication that the equatic food chain has not been seriously dicturbed.

Birds depending on the mangrove for meeting, food, and cover have, of course, been infected. They cannot survive when the environ-

ment has been eltered so drastically. But there is still more untreated than treated mangrove. Unless the mangrove type was elready caturated with a bird population, some of the birds would move to untreated areas. It is important to remember, however, that most bird species observe a strict territoriality. Individuals or femily units will must and search for feed only within a specific area. An intruder will either be driven off or will supplant the present occupant; they will not both eccupy the same area. Thus, it is reasonable to assume that there has been some reduction in bird populations. I supplet that, proportionately, the bird population reduction has been loss than the area treated with herbicide.

Effects on other forms of animal life are unknown, but surely the population of invertebrates in particular has been reduced. With habitat destroyed, there could be no other decalusion. It is extremally unlikely, however, that any invertebrate species has been decimated to the point of extinction. There are still many mangrave areas in which the trees have not been killed.

- The application of horbicide in strip) or in a checkerboard pettern, rather than large-area treatment, would be a tremendous ecologic advantage. The trees remaining in untreated areas would provide a seed source for referestation as well as habitat for animals and lover plant forms.

2. Soul-Deciduous Porest

HVN has a total area of 172,500 km², of which about 30 percent is forested (Hexinley, 1957). The types of forest and their area of Goverage were stated by HcKinley to be:

Open forest		50,150 km²
Plooded forest	•	
Mangrove		2.800
Other squatic	plants	2.000
Coniferous forest		
3-leaved pine		40å
2-leaved pina		350
		350 55,200 km²

Through 1967, 10,107 km² had been treated with defoliant (Noran, 1968). That figure does not represent the actual area because some sites have been treated two and three times, principally in War Zones C and D. Retreatment areas represent about 10 percent of the total, so the actual treated area is, in round numbers, 9,100 km², which represents about 16.2 percent of the total forested area in EVI.

The mangrove area treated in the RSSZ is 460 km² (Moran, 1968), Other treated mangrove in IV Corps probably represents about 500 km². Thus, approximately 960 km² of mangrove have been treated, leaving 8,140 km² for the treated area in the scaldeciduous forests of RVM. That represents 16.2 percent of what McKinley designates as "open forest" and I designate as scaldeciduous forest.

I have concentrated my efforts on War Zones C and D because large blocks have been treated and numerous areas within those blocks have received multiple treatments. Thus, the ecologic effect would be greater than in areas not treated so intensively. The area of treatment in War Zone C was 920 km² at the end of 1957; in War Zone D 1,920 km² (Horan, 1968). Another large treated area is the MMZ. But the law of "preservation of the species" took precedence over scientific curiosity and precluded a visit by me.

Botanical considerations - In keeping with my concentration on War Zonss C and D, I will not ettempt to characterize the forest vegetation of all RVM. There are different forest types, but, except for the pine forest, the differences are ones of degree rather than substance. By discussion of the forests in III Corps can be extrapolated to other semideciduous forests of RVM, but not to the pine forests, or to the small area of rain forest that probably exists (based on literature reviews and weather records) in a small area of RW RVM along the Lactian border.

The forests of War Zone C are, for the most part, what has beer described as secondary forests with an admixture of bamboo, and semideciduous forest of Lagerstroemia and legumes (General Porest Map of RVM, Phan Thuong Tuu, 100). The forests of War Zone D are Moist Porest over most of the area, and semideciduous forest of Lagerstroemia and legumes over the remainder (ibid. above).

There are obvicus differences among the three forest types to a trained botanist or ecologist. But the differences are taxonomic for the most part. Physiogenomically, they are similar. In terms of ecologic considerations therefore, they will be discussed on the basis of similar successional patterns and similar time scale in which the successional patterns will occur.

The three forests are similarly characterized by having members of the family Dipterocarpacene as dominant trees in the upper canopy. But this does not mean, necessarily, that Dipterocarps are numerically superior. Other families that are well represented include the Leguninosae, Heliaceae, Lythraceae, Guttiforme, and Sterculiaceae (personal observation; Tung, 1967; Hexinley, 1957; Villiams, 1965). Botanical ecoposition, texonomically and munorically, will vary from

one location to another.

The difficulty of a botanic description of the forest may be appreciated with the knowledge that about 1500 woody species occur in RVN (McKinley, 1957). Horeover, I saw the forests at a time when identification was nost difficult. Easy species are normally deciduous at this time of the year; many that are normally evergreen have been defoliated by herbicides.

I must mention at this point, there could not have been a worse time to assess the ecologic impact of the defoliation program on the semideciduous forests of RVM. Impressions are most confusing. The combination of natural defoliation, defoliation by herbicides, and defoliation by the many, many fires (civilian and military caused) in War Zones C and D leave me with the helplass feeling that many factors have caused the present condition of the forests, but the relative importance of each factor cannot be properly assessed. Given enough time and accessibility to the forests for intensive study, the present confusion could be reselved. But to even attempt a careful delineation of the countrie fasters within a 1-month period would be presumptions. An ecologic assessment during the middle or latter part of the rainy season would not have to contend with the confounding influences of natural defoliation and fire.

Suggetibility to herbicides - The relative susceptibility of specific Epecies in the scalaucideous forests of Victors is not known. In addition, the average susceptibility of the vegetative type 10 unknown. The best estimate I can estain is an extrapolation of data developed in Theiland by Darrow, et al (1955) and in Puerto Rice by Tachirley, et al (1968).

Parrow's tests in Thailand were conducted in a semi-evergreen monsoon forest having an annual presipitation of about 40 inches. Two hundred twenty plant species were identified from two test sites totalling 3,400 acres, so appeles diversity was high. Darrow found that 2 or more gallons of purple caused effective defoliation (more than 60 to 65 percent) of the forest complex for a period of 6 to 8 or 9 months. Percentages of kill were not given, but they would have been considerably lower than for defoliation.

Tachirley, et al worked in a semi-evergreen forest in Puerto Rico having an annual pracipitation of about 85 inches. Species diversity was high; 106 woody species were recorded on 2.4 acres in an area adjacent to the cerial toot plate. Tachirley, et all also worked in a tropical rain forest in Fuerto Pico having an annual precipitation of about 120 inches. About 88 woody species were recorded for the rain forest site. Defoliation in the semi-evergreen

forest treated with 3 gallons of purple was 61 percent 6 months post treatment. In the rain forest, an equivalent rate of orange provided 66 percent defoliation 6 months post treatment and 55 percent 1 year post treatment.

Thus, the defoliation obtained in taxoncaically distinct forests in opposite parts of the world was similar. It is justifiable, then, to expect that average defoliation in the sexideciduous forests of Vietnam would be about the same. Actually, I would expect defoliation in Vietnam to be computat lower because applications are made from a greater height than was the case for the experimental work in Thailand and Fuerto Rico.

Rultiple treatments were not made in Thailand or Fuerto Rico so the effects of 2 and 3 treatments in War Zones C and D can only be inferred instead of being extrapolated from actual remearch data. But the inference is necessary because the ecologic impact becomes progressively greater with each succeding treatment.

A single treatment with 3 gallons of orange or white would not be expected to have a great or lesting effect on a comidections forest in Vietnes. Some trees would be killed and the earpy would be less dones. But within several years the canopy build again be closed and even a careful observer would be hard pressed to circuscribe an area that had been treated. But a second application, especially if made within 3 or 4 months after the first, would have a wholly different effect.

Research on a 2-stories ack-jaupon forest in Toles showed that the top canopy intercepted about 72 percent of the apply droplets and the understory intercepted an additional 22 percent. Only 6 percent of the droplets reached the ground (7schirley, et al. 1958). Thus, one would expect that the principal effect from an initial treatment would be on trees of the top canopy. As the density of the top canopy is reduced, second and third treatments will kill more trees in the top canopy and have a far greater effect on the understory, regenerating vegetation.

The theoretical response to multiple herbicide applications developed in the provious paragraph was supported by observations on the ground. The area visited at Tulen light was apprayed with orange on 19 Dec 65, the erea at Kotum was travied with white on 9 Nov 66 and with orange on 28 Oct 67. Two areas were visited at Tong le Chom; one treated with orange on 23 Sept 67 and the other with unite 7 Nov 66. There were nore dead trees and a higher defoliation percentage at Katum them at any other site. Granting the imadequacy of the sample at each location, the difference between Katum and the other sites was obvious.

Successional aspects - I can think of no better introduction to this section of my report than a quotation from a recognized authority on trapical forests (Michards, 1954). The process of natural regeneration in tropical forests is no doubt exceedingly complex, and, though its practical importance to the forester is obvious, surprisingly little is known about it. Much of what has been written about the so-called 'natural regeneration' of rain forest refers to the reproduction of a few economic species under conditions rendered more or less unmatural by the exploitation of timber. Before regeneration under these artificial conditions can be understood or controlled scientifically we need to know what happens under undisturbed conditions, and information about this is extremely searcy.

I must emphasize the last sentence of Richards. Data on regeneration of tropical forests is indeed scenty -- and particularly scanty for Vietnam.

There scome to be general agreement that the usual successional series in a terrestrial tropical forest is grass---> shrub----> secondary forest----> forest (Richard, 1964; Villians, 1965; Anonymous, 1958 b). But such a general statement is hardly conforting. It is born of desperation, natures through repetition, and dies only in some distant generation. The same successional series could be applied equally well to deciduous forests in temperate zones.

The theory is not really all that bad. If there were only a temporal determination that could be applied, the general statement could be made more specific.

Because of the absence of data about forest regeneration in Vietnam, perhaps an example in a different situation would be instructive. The island of Krakatau represents a classic example of ecologic supersulon. According to Richards, Krakatau is one of a group of small volcamic islands situated between Java and Sumatra. Early in 1883 it was about 9 km long and 5 km broad, rising to a peak 2728 ft (822 m) above sea level. At this date the whole island was covered with lururient vegetation. About the nature and emposition of this vegetation next to nothing is known, but there is every reason for supposing that it was mostly tropical rain forest similar to that now existing in the neighboring parts of Sumatra. In May 1883 the volcano which had long been regarded as extinct, became active and the activity gradually increased till it reached a climax on 26 and 27 August. On those two Cays scourred the famous eruption, the sound of which was heard as far sway as Ceylon and Australia. More than half the island sank beneath the sea, the

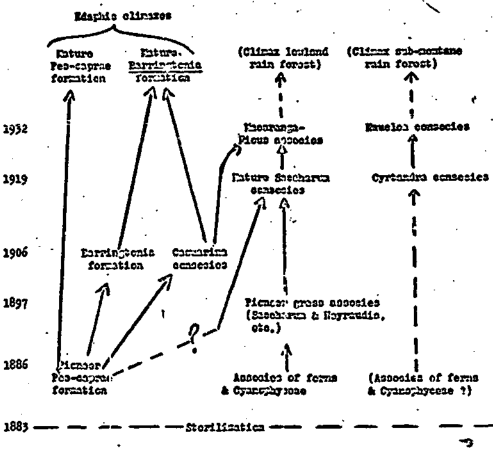
peak being split in two, though its highest point still remained. The surviving parts of Krakatau were covered with punice stone and ash to an average depth of about 30 m and a new marginal belt 4.6 km² in area was added to the southern coast. During the period of volcanic activity the bulk of the vegetation was certainly destroyed. The annual precipitation on Krakatau is over 100 inches -- considerably more than the 80 inch average for War Zones C and D. For a while the island remained without any vegetation. The only living thing a visitor saw in May, 1884 was one spider. In 1886 there was already a considerable amount of vegetation on the island and the succeeding seral stages have developed quite rapidly. A diagram of the succession is given on the next page.

The development of vegetation on Krakatau has not yet reached a stable climax stage but the general course of future changes can be predicted with convectificate, at least for the middle and upper regions of the inland. In the former it may be expected that the Madaranga-Picus woodland will develop by a series of changes into stable climax rain forest to some extend similar to the mixed primary rain forest of the neighboring parts of Sumatra and Java. How long this development will take is difficult to guess, but the study of secondary successions suggest that it will be much longer than from the great crupt/on to the present day (Richards, 1964).

The example of Krakatau cannot, of course, be directly applied to the semideniduous forests of Vietnam. But Krakatau is an excellent example of the relative time that is needed for the development of a sature from them it must start from nothing.

There are a few published records of tree ages in tropical forests that give an indication of the time required for regeneration of a nature forest. Brown (1919) showed that an average individual of Parashorsa malatnonan in the Phillipina Diptercourp forest reaches a dismater of but in 197 years. Watson (1937) established the average maximum age of Shorsa leprocula in Falaya at 250 years. Both are primary forest species. The Falaya forest characteristic of young secondary forest have a shorter life than do primary forest species (Michards, 1954).

The principal ecologic diagor imposes by repeated treatments with harbicide is that suplings and poles present in the lower story, and then spedings, may be killed. If that happens in large areas, natural respeding will be a problem. Diptercease seeds are wind-discominated and times would be expected among the first three species to repopulate an area. Seeds of other species, dependent on dissensination by small manuals and redents and by birds, would probably not apread as rapidly. Seeds of some species would undoubtedly remain



Altitudinal Banch to 400 m Abore 400 m

Magram of successions on Eromaton since the eroption of 1883 (Richards, 1964)

viable in the soil ' would germinate after the last in a series of multiple treatments. Easy species in the family Leguminosae have that espablity. Less is known about seed characteristics in other families. I have found no information about the longivity of seeds in tropical soils. Turrill (1957) reported it has been proved at Rothsmatead that seeds of arable weeds remained viable in soil under pasture after 300 years in one area and 30 to 40 years in others.

Plittle is known of the time scale of secondary successions in the tropics. Chevalier (1948) states that the forest on the site of the ancient term of Angkor Vat in Cambodie, destroyed probably scale five or six centuries ago, now rescales the virgin tropical forest of the district, but still shows certain differences. In general it seems clear that the longer the period between the destruction of the primary forest and the enset of the secondary succession and the greater the medification of the soil and the environment in general during this period, the longer the time medded for the re-outsblickment of the climax (Richards, 1964).

The paragraph quoted does not apply to the forests being defolicted in Vietnam breakle the Viotnamese forests were not primary, but secondary at the time of treatment. The time required for the establishment of a secondary forest is such less than for a primary forest.

The greatest danger resulting from repeated defoliation treatments in Vietnam is that such areas will be invaded by bamboo. The presence of bamboo is the most constant feature of the forests I have seen. Species of large bamboo (the most of send being bandrocolarms strictus and Bushusa arundinaces according to a local VI forester; are particularly apparent; in areas there the "rai" (slash and burn) system of agriculture has been practiced. But bamboo is not limited to areas that the previously cleared of trees. A sull-stranged bemboo is present as an understory in many forested areas and can be seen frequently where trees have been defoliated. In addition, the small bamboo (Schizostochum collinate), 10 to 15 ft high, was present in the forest at all of the campi visited. The presence of bamboo in Asian forests is well documented (Richards, 1964; Williams, 1965 and 1967; Ahmat, 1957; Anonypous, 1958 e; Anonypous, 1961).

Bemboo in RVM connot be considered gallery vegetation, as it is in Puerto Rico, I cause it occurs commonly throughout the forest. But serial observations suggest that it first invides new aleas along routes of more favorable moisture supply. From there it can appead throughout the forest.

While making ground observations at the 4 camps, we attempted to evaluate the relative density of seedling and sapling tree species in bamboo-infested and bamboo-free sites. Although I have no quantitative data, Fr. Plann and I agreed that seedlings were rare in dense bamboo, but frequent to numerous where there was no bamboo. Probably of more importance is the fact that saplings were extremely rare in dense bamboo.

The length of time that bemboo might retard the usual successional progression is unknown, but I am certain it would cause a retardation. The statement of Ahmed (1957) which follows is probably an exaggeration, but nonetheless cause for concern. "A bumboo will be the first member to colonize on a new site in a seed year and will be the lest to leave it. (now established on a soil it is difficult to eradicate it.".

The life history of different barboo species varies, but usually culms die after flowering. The germination to flowering cycle may be from 30 to 50 years (Richards, 1964; Reclure, 1966). Plowering is gregarious (whole populations flowering income year) in some species and sporadic in others. Host bankoo species have very efficient vegetative reproduction from buds on creeping rhizomas.

Seedling nortality of tree species is naturally high in tropical forests. A study of <u>Duterps</u> globes, a pain found in the American tropics, showed that the nortality of seedlings was 95 percent, of established seedlings 12 percent, and of zhrubs 64 percent. Thus, only 1.6 percent of the seedlings survived to the tree stage (J. F. HeCornick in Odum, 1905). Another study (R. F. Smith in Odum, 1965) showed the average half life of all seedlings in test plots to be 6 manths.

If it were not for the probable invasion by bamboo of severely defoliated are is in the forests of Vietnam, I am resonably certain that the successional progression to a secondary forest of trees would proceed without undue retardation. A reason for feeling so is based on data from plots in Fuerto Rich that were treated with 3.9, and 27 lb/acre rates of pictorum, brownell, dicambs, diuron, femae, and prometone applied to the soil. The plots were examined 2 years after treatment for seedling presence. Many of the secondary forest species and several primary forest species were present as seedlings. In addition, there was no apparent differential effect of the 6 herbicides. (Tachirley, unpublished data).

In conclusion, the time scale for succession in a semideciduous

forest in EVN is unknown. Single treatments with defoliants should not cause severe successional problems, but multiple treatments probably will because of site dominance by tamboo. For what it is worth in estimating the Encessional time scale, the average around dismeter increment of Parashores malamanam, (a Phillipine Dipterocarp) growing in the open was 0.42, 0.55, and 0.75 on, respectively, for diameter classes of 0 - 5, 5 - 10, and 10 - 15 cm.

Ecologic considerations - The ecologic considerations as they apply to plant populations were discussed in the previous section of this report. The effect of defoliation on smiral populations is truly unknown. However, the degree of effect on eminals would parallel that for plant populations - the greater the number of herbicidal transments, the greater the hard to smiral populations.

Hen stationed at Special Forces Comps have told up of socing deer (2 reports), birds (many reports), tiper (1 eighting, several sound identifications), elephant (2 reports), nonher (numerous reports), cold blooded vertebrates (numerous reports). We saw a tiger track in the read at Katum. There were no reports of borines. It is surely possible that such rare borines as the kouprey, gaur, and binteng have been eliminated from the defoliated areas in War Zones C and D. But I suspect that bombing, artillery, fire, human presence, and hunting have had a far greater effect than defoliation.

D. Toxicity of Herbicides

A discussion of ecologic effects would hardly be complete without mentioning the relative toxcity of the herbicides being used for defoliation and crop destruction. All the herbicides used here are only moderately toxic to warm blooded unimals. Mone deserves a lengthy discussion except for agent Blue, which contains arsenie. Inorganie argenicals tuch as argenie trioxide. sodium arsenite, lend arcomate, colcium cramate, and Paris Green are extremely toxio. Organic arestinols, such as Blue, have a low marmalian toxicity. Two sories of organic ersenicals are used as herbicides. The araonia soid sories is formed by a single organic group crabined directly to arcenie; the arcenie acid series has two organic groups. By verying the organic group in either series, a wide range of phytotoxicities can be obtained in products with a relatively low level of marien tericity. The chart on the next page gives the IDso (noting of body weight needed to kill 50 percent of ret test enimis) for the herblaides used in EVH and for several other chemical compounds.

LD50 for some sommon pesticides compared with aspirin. Values for each chemical are milligroms per kilogram body weight.

•	25 Sodium arsenite
	25 Kethyl parathion
	50 Endrin
•••	75 Dieldrin
	125 107
and the state of t	175 Paraquat
	300 2,4,5 -1
***************************************	400 2,4-p
	525 Chlordane
4	1775 Amptrin
	2600 Phytar 560 (Agent Blue)
***************************************	8200 Piolorem

Reference: Herbiside Handbook of the Weed Society of America. H. M. Hull, Ed.

E. Conclusions

If my assignment here had been simply to determine if the defoliation program had an ecologic effect, the answer would have been a simple "yes", and a trip to the country would not have been necessary. But to assess the mignitude of the ecologic effect is an entirely different matter.

One must realize that biologic populations, even those remote from man, are dynamic. Seasonal changes, violent weather events, fire, birth, maturation, menascance, and doath cause a continuing ecologic flux. Normally, the ecologic flux operates within narrow limits in a climix community. It is only estastrophic events that cause an extreme ecologic shift and reduce the community to a lower seral stage.

That defoliation has caused an ecologic change is undomiable. I do not feel the change is irreversible, but recovery may take a long time.

The mangrove type is killed with a single treatment. Regeneration of the mangrove forcest to its original condition is estimated to require about 10 years.

A single treatment on semideciduous forest would cause an inconsequential ecologic change. Repeated treatments will result in demination of many sites by beadon. Presence of dence bandon will then retail regeneration of the forest. The time case for regeneration of somideciduous forest is unknown. Available information is so scenty that a prediction would have no validity and certainly no real messing. The time required for regeneration to its original condition would certainly be longer than was estimated for sangrove.

The effect of defoliation on animals does not appear to have been extreme. But I hasten to add that I know for less about animals than about plants. The fish catch has been increasing at about the same rate as number of fishermen, which surprised and pleased no. Actual data were not available for population trends of other forms of animal life. Large manuals have been seen recently in War Zones C and D, the areas of greatest defoliation activity. Included were tiger, monkey, elephant, and deep.

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SECTION O: PROGRAM PLATING AND FROCEDURES

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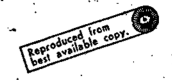
I. RECOMENDATIONS

- A. That revised project approval procedures contained in paragraph III B be approved.
- B. That proposed project request checklists at paragraph III C be approved and included with all future project fales.
- C. That exceptions to revised procedures noted in paragraph III D be approved.
- D. That post-project evaluation charklists outlined in paragraph III E be approved and used during reviews of herbicide operations.
- E. That the above changes in, and additions, to current procedures be included in revised directives.
- P. That the 203 Committee be expanded to include a representative from JUSPAO.

II. SUMMER OF FINDINGS

A. Strangth: and Waskmasses of Current Procedures. The current system for approval of projects (taragraph HII A) has assured that the military aspects of defoliation and crop destruction are given full consideration. Additionally, the current system requires that recommended projects be developed at Province Level and may not be approved or executed over the objections of local GWN officials. This has assured that the interests of Province officials are given paramount consideration. On the other hand, current approval procedures tend to be both undeldy and time consuming. In some areas, there he excession coordination while in other cases there is a lack of aufficient con. rol. In some instances, inadequate attention is given to harbidide requests during the project fermulation at sector level. Paymar and civil affairs annaxes often appear to be developed on a pro forma buils. Indications are that perticipation by local CORDS personnel is limited. Finally, once the herbicide project has been approved and executed, post-project evaluation has been limited to an assessment of the purely military benefits gained from the operation. Insufficient attention has been given to the oconomic and political/psychological impact.

- B. Revised U.S. Procedures. To strengthen the current system for approving herbicide requests, the procedures outlined in paragraph III B. below, were developed. These procedures reinstitute periodic meetings of the 203 Committee in order to reduce preject coordination and review tire at the Saigon level. This committee should be expanded to include a member from JUSPAO. The 203 Committee, comprised of representatives from MACY (MACCOCT, MACCORDS, MACPD), USAID, JUSPAO and AMEMB, performs a coordination and review function in the processing of requests for herbicide operations. This committee, chaired by the MACV Staff Chemical Officer, also conducts reviews of postproject evaluations (see paragraph II E, below). In no instance will this committee function in a program wanagement capacity. Additionally, the revised procedures limit project execution poriods to six months with requests for extensions beyond that time subject to review by the 203 Committee. Revised procedures which are intended to reduce . project processing time below Saigon level are included. Finally, the revised procedures require that the economic and political/psychological aspects be given additional caphasis during project formulation.
- C. Checklists. Checklists noted in paragraph III C, below, were devised to assure that all necessary factors are considered during formulation of a herbicide spray request and that sufficient information is available to the 200 Committee on which to base recommendations to the Ambassador and COMUSMACV. It is intended that these checklists be filled out in detail and accompany the project rile.
- D. Exceptions to Revised Procedures. To permit a more timely reponse to harbicide upray operations requirements of the local tactical commander, tertain exceptions can be made to the revised procedures without any substantial loss of control at the Saigon level. Modified procedures in approval of certain types of crop destruction and helicopter defoliation targets are suggested in paragraph III D, below.
- E. Post-Project Evaluation. The post-project evaluation of herbleide operations is an instrument of program management and review designed (1) to help ensure that herbicide operations are carried out in accordance with MAGV Directive 525-1 and State/Defense policy guidelines, and (2) to help assess the results of these operations in terms of their military, economic and political/psychological impact. The evaluations of individual herbicide projects will be used by the MAGV elements charged with responsibility for managing herbicide operations as a tool of command, administrative and quality control. These same evaluations can be used also as a source of relevant information by those US Mission component organizations responsible for assisting in the overall program review of herbicide operations. Areas to be considered in post-project evaluation are contained in paragraph III E, below.



III. ANALYSIS OF PROGRAY PLAINING AND PROCEDURES

A. <u>Current Procedures</u>. The use of herbicides for defoliation and crop destruction is a Republic of Vietnam program which is supported by the United States. The RVNAF responsibilities are exercised through a committee composed of representatives from the Joint General Staff J3 Section, J4 Section, VMAF, J2 Section, J5 Section and RVNAF/CDEC, the organization which has operational responsibility for supply of herbicide. This committee, called the 202 Committee, is not a standing committee and only meets when considering requests or writing directives for herbicide operations. In addition, each Corps has a similar committee responsible for reviewing herbicide requests at that level.

The US Defense and State Department establish policy for US support of the herbicide program. State/Defense have delegated the approval authority for conducting herbicide operations to the Ambassador and CONDENCY jointly. To exercise control over the program, the Chemical Operations Division, Commat Operations Center, PACY has been assigned the supervisory responsibility to accomplish the necessary coordination.

A committee, designated as the 203 Committee, has been established to review all requests. This committee is composed of representatives of the J3, Psyops Directorate, CORDS, J2, USAID and Embassy.

All herbicide requests under current directives are required to be submitted through territorial command channels, therefore all GVN requests must originate at district or province level. After formulation of the herbicide plan, which must include as a minimum the area requested to be treated with herbicide, psyops, civil affairs and intelligence annexes, along with a statement by the Province Chief that he will indemnify just and legal claims for any accidental damage to friendly crops, the request is submitted to ARVN Corps head-quarters through the ARVN division. Since ARVN Corps Commanders and Corps Senior Advisors have authority to approve ground based spray defoliation, only requests for acrial spray and all crop destruction requests are forwarded to the Joint General Staff. The request is reviewed by the JGS 202 Committee and approved by the Chief of the Joint General Staff. Once approved, the request is forwarded to COMUSMACV for approval.

Concurrently, on the US side at each comparable level (e.g., province senior advisor), a US position on the request is recommended to higher authority. This US position is developed as the result of coordination with CORDS, USAID, military and political representatives at each level where they exist.

Upon arrival at MACV of the GVN request and the US position recommended by the Corps US Senior Advisor, the groject case is prepared within the Chemical Operations Division. Proposed areas are defined by those coordinates on which both the GVN and ES agree. In many cases, the US position on target area will differ from the GTM request because of varying opinions on military advantages to be gained. An asrial reconnaissance is conducted to ensure that all populated areas and friendly crops are deleted from the target area. Having determined that the project is a valid herbicide target from the aerial reconnaissance and an analysis of the military worth of the request, the project case is summitted to the members of the MACV 203 Committee individually for raview. All members of the MECV 203 Committee must concur in the proposed project in order for it to be approved. Frequently, during processing, target parameters are changed and operational restrictions are added in order to get amaninous agreement in the proposed project. After consideration by the MACV 203 Committee, the project is forwarded to the Ambassador and COMMISMACV for approval.

Minimum processing time has been 8 weeks after arrival at the Saigon lovel, while the average processing time has been 4-5 months. Projects often take 3-4 months after initiation by the Province Chief to reach Saigon level.

Prior to initiation of horbicide operations against a specific target, a coordination meeting is held with previncial officials at which final details or any changes in previous requests are ironed out. At this time the Province Chief has the ention of altering the approved target because of thanges in the local situation since initiation of the original request. The military worth of the target, payops and civil affairs are reviewed and intelligence is updated. Special conditions required during spray operations are established (e.g., wind direction, areas in which prestrike or return fire-for-fire tactice may be employed, no-spray zones) and expiration date for the project is agreed upon.

After conclusion of the coordination meeting, the Joint General Staff publishes an operations order for execution of the target which is distributed to concurred parties in the GTE down to Province level. Consurrently, 7th Air Force is ordered to execute the mission with C-123 apray circust. Coordination details are furnished to RAUGH

EARD by remorandum which spell out specific target coordinates, herbicide to be used, weather condition requirements and any other unusual considerations developed during the staffing and coordination of the project.

- As a final control measure, each spray run over the terget must be approved by both the US and RYMAF. The Province Chief must clear individual spray runs 24 to 48 hours prior to the mission.
- B. Revised Procedures. The procedures outlined below apply to the processing of those herbinide spray requests which must come to the Saigon level for approval.

BAIGON LEVEL

- 1. Project file will be prepared by MACY (CCC?) based upon imput from JGS and the Corps Senior Advisor.
- 2. Documentation in the project file will be responsive to the areas of interest outlined in the checklists. The dated signifure of the Province Chief recommending the project will be included in the project file.
- 3. Copies of the project file will be provided sixultaneously to each number of the 203 Committee for review. Individual 203 Committee numbers will coordinate with their counterparts in the G73 on significant expects of the proposed project as necessary.
- 4. The 203 Committee will neet monthly to review and coordinate on each project case. Here frequent neetings may be called,
 if workload so dictates or to process projects of argent military
 secessity. CLT action officers will participate in order to brief
 the project and to respond to questions, if any. At the neeting, members of the 203 Committee will be prepared to state their agency's
 position on the proposal. The coordination sheet accompanying the
 project case will be signed by individual 203 Committee numbers (less
 ANNES) at the conclusion of the meeting. Monconcurrences will be explained in writing and will be made a part of the case.
- 5. Imediately upon completion of the 203 Committee meeting, the ANES number will present each project file to the Ambascador for consideration.
- 6. After the approval of the Ambassador has been received, COCT will forward the project case to the Chief of Staff, MiCV for CHIMMIACV opproval, signature and dispatch of the letter to Chief of JGS announcing L3 concurrence in the GVJ request. The letter will

- 7. A first econdination meeting will be hold at Province level after 13 concernses in the 673 request. Alterations in target area as the result of this meeting will be exhibited to AMB by regorandom for rival consideration.
- 8. Requests for extension of project execution periods will be submitted to the 203 Committee for review and economycaes.

THOU SAISON LEVEL

- 1. Corps Senior Advisors will be responsible for establishing procedures to ensure expeditions processing within the Corps Testical Fone of the proposed Us position on each GUS request. Procedures should require that advisor recommendations to forwarded to higher levels consummably with, but expends from the GUS request. Province advisory staffs will retain translated copies of all documents sufficiently by the Province Chief in his request for herbicide operations.
- 2. In establishing the US position to be proposed to the Saigon level, the Corps Sanior Advisor will assume that the views of the following numbers of his staff and at lower levels (where they exist) are considered:
 - Regional RD Operations Officer
 - Few Life Esvelopment Officer
 - Agricultural Advisor
 - Regional Becammie Advisor
 - Political Reporting Officer
 - CORES Refugge Coordinator
 - Asst LEPOTRES for PoyOps

A statement to the effect that these views were considered will be included in the project recommendations forwarded to IMCT.

3. In chilities to there responsibilities outlined in puregraph to (2) of MMST Directive 525-1, Compa Senior Advicates recommendations will include a community reflecting the MASSANS position in the project. In the case of I CTZ, POLAD concurrence will be included. Additionally, a brief carretive of the major advantages and possible disadvantages of undertaking the proposed herbicide operation will be included.

- A. Documentation to be included in project recommendations (over and above that already required in paragraph 5a of MACV Directive 525-1) will be responsive to the areas of interest outlined in the checklist. This checklist will be prepared on basis of input provided by qualified specialists at appropriate levels as required.
- 5. To ensure proper development and execution of the psyops support program on individual projects, the Corps Senior Advisor must have specific commitments and sufficient assurance for psyups support before recommending the project.
- 6. An information copy of the initial request for herbicide operations will be furnished to ECCV (COCT). This information copy will be used to follow processing of the request through intervening headquesters to ECCV. When the project request reaches the Corps Senior Advisor level, members of the 203 Committee will be alerted in order that preliminary staff work can be accomplished.
- 7. In order to be responsive, the JGS project request and the Corps Senior Advisor's recommendation should arrive at HQ, HACV within 45 days from the date of the origination of the request.

C. Checklists.

INFOLIATION CHECKLIST (Below Saigon Level)

GENERAL:

- 1. What is the objective and the military worth of the proposed defoliation operation?
- 2. Eow urgent is the proposed project?
- 3. Exvs the HEPCORIS and PSA concurred in the proposed project? In the case of nenconcurrences, have the reasons been stated?
- 4. Mayo Provincial CCEDS and Regional CORDS specialists taken part and had opportunity to express their views in the approval process at their level?

TARGET HESCRIPTIONS

- 1. What are the UTH grid coordinates:
- 2. Have overlays been included in project recommendations?
- 3. What type of vegetation is located in the target area (e.g., canopy, species)?

MILITARY SITUATION:

- 1. What is the military purpose of defoliating the proposed target area?
- 2. What is the energy situation in the proposed target area?
 - a. Disposition (1:0., strength, location, activity)?
 - b. Bature and pattern of enemy LOC's?
 - e. Location of enemy base camps?
 - d. Air defense capability?

SENSITIVE AFEAS:

1. Are active rubber plantations, orchards and cultivated areas located in the vicinity of the target? If so, how far are these areas from the target limits? In the case of cultivated areas, when is the harvest period?

PSYOPS ASPECTS:

- 1. Who and how muny inhabitants are located in and near the target erea?
- 2. What is the predicted psychological impact within the area of operation?
- 3. What payop media is to be used?
- 4. What will be the theratic content of the media?
- 5. Is any additional support required?
- Does the psyop plan include provisions for operations directed toward population living in the area contiguous to the target?

8. Are there procedures to notify the psychological operations personnel to execute the psychological the mission is initiated?

CIVIL AFFAIRS ASPECTS:

Responsible

- 1. Is there any likelihood that execution of the project will create problems or conflict with RD programs in the area?
- 2. How many refugees could be produced by the operation which this project supports?
- 3. Are Provincial facilities adequate to handle generated refugees?
- 4. If there is a refugee problem, has an adequate support plan been prepared?
- Are procedures and funds available to satisfy damages which might be included under the claims program?

| Caigon Level

Agency:	<u>Crant</u> :
10.00007	1. Has the Province Chief signed the basic request?
MACCOC7	1, What are the target boundary coordinates on which both the 33S and Corps Senier Advisor agree?
WADCOC7	2. What is the size of the target area?

EACCOCT 3. How many sorties will be required to achieve target objectives?

SEXSITIVE AREAS:

HACCOC?

1. In the case of targets in the vicinity of international boundaries, what is the distance from target edge to the international border or kilitary Operational Boundary? For targets in the southern

portion of the DE, what distance is the southern edge of the target from the Fill?

- UBAID

 2. Have other sensitive areas been identified, i.e., forcet numeries, plantings for erosion control, research plots, forest species admitsion plots, agricultural pilot tost plots, critical entershed areas?
- S. Have provisions for salvage of dead and dying timber been considered, i.e., injustrial connectly available, security considerations, transportation?

(Telow Saigon Level)

CERCERAL:

- What is the objective and the military worth of the proposed herbleide crop destruction operation:
- 2. How argent is the proposed project?
- 3. Bave the DEPCCHDS and PSA concurred in the proposed project? In the case of no monourrences, have the reasons been stated?
- Have Provincial CCRDS and Regional CORDS specialists taken part and had opport mity to express their views in the approval process at their level?

TARGET DESCRIPTION:

- 1. What are the UN grid coordinates?
- 2. Have overlays been included in project recommendations?
- What type of crop is in the target area and what is its growing season?

MULTERY SEPTEMENT

- 1. What is the every situation in the proposed target ereat
 - Msposition (i.e., strength, location, activity);
 - b. Location of unjoy TO/NYA base areas?
 - c. Air defense empability?

RESOURCES JENIAL ASPECTS:

- 1. What are the characteristics and vulnerabilities of VC/NVA food production efforts in the area?
 - a. To what extent is the energy in the area reliant on local production for food requirements?
 - b. Whatare alternative sources of food for VC/NVA in the area?
 - c. How far is the target area from the nearest commercial center or major agricultural area?
 - d. Is there evidence that enemy units currently are suffering food shortages?
- 2. What measures besides herbicide crop destruction are being made to control food in the area?
- 3. What efforts are being made to eliminate the enemy's logistics infrastructure in the area?
- 4. Is there effective resources control to prevent the importation of food from nearby commercial sources into the target area?

PSYOPS ASPECTS:

- 1. What is the approximate population density in the area?
- Are there any special characteristics of the population in the area (i.e., ethnic, religious, vocational, political, degree of literacy)?
- 3. Will psychological operations be conducted in advance of the crop destruction mission?
- 4. What is the predicted psychological impact within the area of operation?
- 5. What psyop media is to be used?
- 6. What will be the theratic content of the media?
- 7. What, if any, problems have been encounted in the execution of payops plans prepared for previous horbicide projects?

CIVIL AFFAIRS ASPICES:

- Is there any libelihood that execution of the project will create problems or conflict with RD programs in the area?
- If there is a refuse problem, has an adequate support plan been prepared by Province officials?
- 3. How many refugees could be produced by this operation?
- 4. Are Provincial facilities adequate to handle generated refugees?
- 5. Are procedures and funds available to outlisty damages which might be included under the claims program?

CHOP ETERNICATION CHICATER

(Saigon Level)

Responsible

Agency: RETORAL:

MACCOCT : Eas the Province Chief signed the basic request?

TARCH ESCHETION:

MACCOCT 1. What are the target boundary coordinates on which both the JCS and Corps Senior Advisor agree?

NACCOCT 2. What is the size of the target area?

D. Exceptions to Revised Procedures.

1. Edicover Defoliation. The requirements for herbicide operations have increased so regardly that evailable C-123 openy aircraft cannot attack all approved targets within the desired time frame. Hany targets are call and located in areas where they can be sprayed more effectively by belicopter openy systems.

It would be beneficial to delegate authority to rajor field emmanders for approval of believyter defeliation elevations in support of local base defease, unintended of deferented areas, and the uncovering of known small embrab sites along lines of emmandation. This will permit a more timaly response to defoliation requirements of the local testical commander. Because helicopter spray operations can be conducted at low altitudes and slower speeds than C-123 spray hieraft, risk of damage to crops outside of approved target areas will be minimized. In addition to normal restrictions outlined in existing Directives, the major field commanders would have to observe the following additional requirements: (a) a buffer distance of at least two (2) kilometers from active rubber plantations must be maintained; (b) helicopter spray operations will not be conducted when ground temperatures are greater than 81° Fahrenheitand wind speed in excess of 10 m.p.h.; (c) a menthly report will be submitted by major field commanders which will specify areas defeliated by helicopter, agent used and evaluation of results.

2. Area Charance for Crop Destruction. Flexibility and rapid response for crop destruction is required because most target areas are small, widely dispersed and difficult to locate. At the same time, it is necessary to maintain adequate safeguards to assure that the advantages of the mission will cutweigh the disauvantages.

All crop destruction projects must adhere to policy which requires that operations be conducted in food scarce areas and at locations for removed from population centers.

At the initiation of the Province Chief and the US Senior Province Advisor, a request for area clearance is processed in the same manner as other herbicide requests. In order to facilitate the area clearance request, areas of low population density and under VG control or uninhabited will be considered, prima facie, as possible targets for crop destruction. As an operational guideline, low population density can be defined as less than approximately 20 inhabitants per square mile. When approved, the period of execution for the area project would extend for 12 months to allow attack of targets over two growing cycles.

Specific target coordinates will be relayed directly to MACV (CCC7) for approval prior to attack. MACV will assure that specific targets neet original criteria. Questionable targets will be coordinated with members of the 203 Committee. Upon approval, MACV will direct appropriate agencies to fly the mission.

E. Post-Project Evaluation.

DEFOLIATION

Principal Elements of Evaluation:

- 1. Dates defoliation missions were flown and type of aircraft used.
- Brief restatement of military justification of project, including description of enemy use of target area.
- 3. Extent of defoliation of single, double and triple canopy jungle, bushes, grasses and other cover. Use the following scale to indicate vertical and horizontal (where applicable) visibility of enemy facilities, ICC's and personnel: I slightly increased visibility; II moderately increased visibility; III markedly increased visibility.
- 4. Observed changes in the utilization and location of enemy facilities and LOC's as well as the movement of enemy personnel.
- Description of targeting or operational errors to include exceptions to established meteorological standards during spray operations.
- 6. Solatium Recursts. (1) number and description of requests submitted to claims authorities as an alleged consequence of the project; (b) avaluation of the effectivess of the claims procedures.
- Civil Affairs Plans. Evaluation of population dislocation resulting from the merbicide project. Comments should not be confined to registered refugees alone.
- 8. Psyops Suppor: Plans. (a) number and sample of leaflets and other printed redia used in support of the project; (b) number of loud-speaker plans sorties flown; (c) description of other psyops support activities carried out; (d) description of local attitudes toward the project or toward defoliation operations in general; (e) existence and extent of local enemy propaganda activities directed against the project or the program as a whole.
- Over-All Evaluation. Assessment by Province Senior Advisor of the results of the project in terms of its military, economic and political/psychological impact.

Evaluation Procedures:

- 1. Number of Evaluations Per Project. All defoliation projects will be evaluated within 3 months of inception and each 3 month interval thereafter until completion. Reports will be submitted within 30 days after the end of the reporting period.
- Saigon Distribution. Copies of the evaluation will be distributed to the 203 Committee by MACV (COC7).

CROP DESTRUCTION OPERATIONS

Principal Elements of Evaluation:

- Dates crop destruction missions were flown and type of aircraft used.
- Brief restatement of military justification of project, including description of enemy use of target area.
- Extent of herbicide crop destruction in the province by type of crop, by percentage of estimated VC/NIA requirements, and by percentage of VC/NVA self-production.
- The current enemy food situation, and any changes in food situation over the last six months.
- 5. Do food shortages (if any) appear to have changed his area of operations or tactics? Have there been identifiable strains placed on his logistics capacity?
- 6. What other efforts have been made to control food supplies (e.g., military or exations, attacks against infrastructure, border control, National Police resources control)?
- 7. How have these activities been coordinated and have they been effective?
- 8. <u>Civil Affairs Plan</u>. Evaluation of population dislocation resulting from herbicide projects. Comments should not be confined to registered refugees alone.
- 9. Psyops Supert Plan. (a) number and sample of leaflets dropped and other printed media used in support of the project; (b) number of low speaker plane sorties flows; (c) description of other psywar support activities carried out; (d) description of local attitudes toward crop destruction operations in general; (e) extence and extent of local energy propaganda activities directed against the project or the program as a whole.

10. Over-All Assessment by the Province Senior Advisor of the results of the project in terms of its military, economic and political/psychological impact.

Evaluation Procedures.

- The Province Senior Advisor will submit a semi-ennual report
 (1 May and 1 November) on crop destruction in each province where
 erop destruction missions were flown within that six month period.
- 2. Evaluation will be processed so as to arrive at the Seigon level so later than 30 days after the date of completion of the report.
- Copies of the report will be distributed to all members of the 203 Committee by NACY (COCT).

APPENDIT

BOTE: The following technical papers were prepared by consultants to the PACV representative on the Rerbicide - Policy Review Committee. They contain expert information and analysis which the Committee took into consideration is its deliberations.

- A Merbicide Spray Drift
- B Theoretical Aralysis of Downwind Drift of Herbicide Sprayei from an Aircraft
- C Toxicity of Herbicides in Use in RV3
- D Persistence of Herbicides in Soil and Water
- Z Potential Hazards of Herbicide Vapors

APPAIDIX A

HERRICUL STRAT INITY

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5 April 1953

SUMMARY

An assessment of potential drift hazards to crops is presented for the bilitary application of defoliant herbicides conducted in EVW with C-123 aircraft. Principal factors influencing drift from herbiside sprey applications are: droplet size, height of release and absospheric conditions, principally torizontal air novement.

Was spectrum of mass deposition with droplet size is get available for the current operational G-193 system. Largest data for an equivalent system with Di/Ai measier with mass deposit of 950 microse 1930 were used in coloublish of largested triff prompted tree a flight altitude of 150 feet unlar maximum prompted yellocities of 9 mph.

It was completed that the maximus distance of which defit beard from 6 continuousless with Chinas would occur was 1 to 2 kilosofore under nost universals consuming continuous of 9 mph. Rice, sugarouse, corn and other grass dily cross can be located 1 interstor or pore-from description timpsts. Under the atmospheric monthions in which 12th hir Commando Squidous operator, driet drongs on her bitself props should not occur at distances greater than 2 bilosofore.

To further minimize drift higher, it is recommended that flight torgets be executed an La in-wind direction as for an possible.

MERBICIUS SPRAY LAIPT

The use of herbicides to defoliate vegetation in areas of military interest is a new military vespon which has proven its effectiveness in operations in RVA. The improvement of air-to-ground and ground-to-ground visibility has uncovered enemy positions, permitted observation of his novements and has been a primary factor is reducing the incidence of ambushes with a resultant saving of lives of Allied military personnel. The military worth of defoliation is not being addressed in this study.

Occasionally "damage" to desirable crops outside the target area is reported subsequent to defoliant spray operations. In many cases, investigation of the alleged damage claims has disclosed conditions totally unrelated to herbicides. Himself (1) has reported elleged rubber damage to be unformed in 9 cames out of 16 investigated. The "damaged" trees were severely infected by insect pasts and plant pathogenic fungi. Gross neglect of other plantations was responsible for deterioration of the subset trees. Viruses and numatices produced symptoms resumbling herbicide responses, and it is the view of Dr. Rader Valili (2) and the authors that in many cases observed, crop damage is due to those causal agents.

Other demage has been determined to be the result of misuse of herbicides by the grover himself while navigational error by 12th Air Commando Squairon has also caused demage to some crops. Leaking equipment is another potential source of unwanted demage.

It is not the intent of this study to disclaim the existence of spray drift or to infer that all crop demage claims outside target areas are due to causes other than herbicide drift. The objective of this study is to place in proper perspective the exomnt of drift that can occur and its potential hazard. In AVA drift becomes a potential problem only when desirable crops are in close proximity to the target. In large creaserguts and along isolated lines of communication, drift is of little significance.

A number of fectors influence drift of spray droplets when a liquid is released from an aircraft in flight. These factors include:

- (1) Droplet size
- (2) Epocific gravity
 - Evaporation rate
- (4) Esight of release
- (5) Horizontal air movement
- (6) Vertical Air rovement

- (7) Temperature
- (8) Buzidity
- (9) Aerodynamic forces caused by the aircraft

Particle size, height of release and air movement are the principal factors in this complex interaction.

When one considers the large volumes of herbicides being dissemimated over such wast areas of RVN under combat conditions, the amount of drift damage that has occurred is truly small. It is a tribute to the expertise of the personnel of the 12th Air Commando Squadron that more drift damage has not occurred.

The C-123D/A/A5T-A oprey system, currently being employed in herbicide operations in RVW, is usually functioned at approximately 150 feet above the vegetation while the plane is traveling at 130-135 knots (150 mph) indicated airpoped. The liquid herbicide is forced through check valves or corrie-bodies having an internal director of 3/8 inch. The orifice plate, strainers and whirl plates having been removed, the liquid leaves the mosale as virtually a solid strain and is broken into discrete particles by short forces as it enters the tribulent airptrame. The drops thus produced have a range of sizes with the mass median director (MED) estimated at approximately 350 microns. This means that 50% of the mass of the liquid oprayed is in particles where size is larger than 350 microns and 50% in sizes smaller than 350 microns.

Although the C-123/A/ANN-1 system has never been calibrated for drop size distribution, its predecessor, the C-123/ED-1, has been calibrated (3), and an HDD of approximately 350 microns was found. The HDD was determined by the D-max method of Habsyniuk as reported by J. W. Brown and D. W. Whitten (4). It is essured that the HDD for both systems is essentially the same.

The D-max method is a short cut for determining NO without going through the laborious process of neasuring the diemeters of large numbers of droplets, thus unfortunately the droplet size spectrum for meither the NO-1 nor A/AbSI-1 is available.

However, Coutus and Tates (5) have published typical spectra for spraying systems D6/46 hollow come notate at 40 psi releasing the liquid into an airotecam having a 100 mph velocity. Data taken from the curves of spectra with 12D's of 450, 350 and 300 microns show the emulative percentage of volume (or mass) for each drop size and are presented in Table 1. The droplet spectrum with an 12D of 350 microns has been selected as representative of that obtained with the current C-123 discrimination equipment. The 3/8 inch check valves used in the C-123 system produce courser droplets than the D6/46 maxiles for which droplet spectra are available for MD's of 350, 300 and 450. Thus, the

Droplet Diemeter and Cumulative Percentage of Volume at MAD of 300, 350 and 450 microm/ for D6/46 mozzle, 40 psi, 100 mpb Airspeed, 2.8% Oil in Emulsion.*

	COMMENTIVE PERCENT OF VOLUME		
(micross)	300 д	350 p	450 g
50	0.05	0.61	0.01
OT	0.4	0,1	0.05
100	2. .	0.8	0.2
200	1 20.	10.	7.
300	58.	. 35.	20.
100	80.	66.	40.
500	98.	80.	60.
580 .	•	98.	80.
700			98.

[#] Adapted from Courts and Yates (5)

proportion of droplets below 100 microns from the C-123 system is less than the 0.8 to 2.0 percent cited for the D6/to system in Table 1. The table shows that for the 11D of 350 microns, only 0.01% of the spray mass or volume is in a size range of 50 microns or smaller, and that only 0.1% consists of 70 micron droplets or smaller.

Dorrell (6), using Stokes' law, has calculated the nominal fall velocities of droplets of herbicide GRANGE. From Dorrell's data, the distance downwind that GRANGE droplets will be carried by 3, 6 and 9 mph winds while falling 150 feet are given in Table 2.

Using the droplet spectrum for application at 350 micron ND from Table 1, the relative areas and deposition rates from downsind drift of various droplet sizes of GRANCE are shown in Figure 1 under crosswind conditions of 9 mph. The areas of deposition for droplets of different sizes were computed based on a 1 minute flight at 150 mph (13,200 ft) with discomination at 250 gal/minute and horizontal distances traveled downwind from release at 150 feet elevation. For example, droplets ranging in size from 500 to 550 microns fall within a distance of 63 feet of the flight path for an area of 19 acres. At a flow rate of 250 gal/minute, 18% of the total apray volume or \$5 gallons is in the 500µ-500µ droplet class. The deposition rate is thus \$5 gallons on an area of 19 acres for approximately 2.25 gal/acre. Under the stated conditions, approximately \$5% of the apray volume (200 microns or larger) falls within \$11 feet of the aircraft flight path giving a ground deposit ranging from 1.4 to 3 gallons per acre.

Dropleto similar than 200 microns are more subject to drift. Particles between 100 and 200 microns fall in the area of 365 acres up to 1,584 feet from the release line with a deposit rate of approximately 0.6 cal/acre. Excelete ranging from 70 to 100 microns will be deposited within an adjacent strip 1,809 feet in width with an application rate of 0.032 cal/acre up to a total distance of 3,303 feet or 1.0 hilmsters from the flight line. This distance represents the maximum distance at which the rate of deposit of herbicide from a single sortic would affect crop plants.

Droplets ranging in size from 50 to 70 microns constitutes only 0.09% of the total volume, and, inspite of the greater distance the velled (total of 6,597 fact or 2.0 microters), the rate of deposition from a single sortic is negligible - 0.0002 gal/acre. In the usual operations of the 12th ACS, six sortics are flown on a given target. The superimposed drift of 50-70 micron particles from six adjoining sortics would represent a maximum deposit of .0012 gal/acre.

Since ONANG contains 8.6 lb/grllom of 2,4-D and 2,4,5-T expressed as said equivalent, the decays rate of 50-70 micron droplets from six sortion would be only 0.01 lb/core. This rate of application would not deleteriously affect the productivity of most crop plants. Harinum

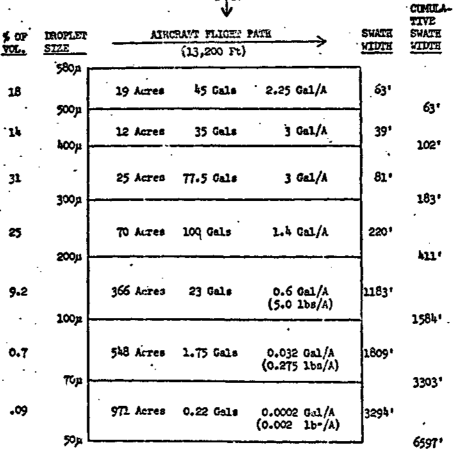
TARES 2

Rate of fell and Lownvind drift of herbicide ORANGE from 150 foot eltitude in 3, 6 and 9 mph wind.

IROFLET SIZE (microns)	RATE OF FALL (ft/ris)	TIME TO FALL 150'		STATICE WHILE CROSSWINDS	Z FALLING OF DIFFERENT
• •			3 MPR (ft)	(nt)	9 1PH (ft)
50	18	. 8.33	2199	4398	6597
70	36 ¹	4.17	1101	2202	3303
100	· 73	2.0	538	1056	1594
150	164	0.91	240	480	720
200	291	0.52	137	274	411
250	456	0.33	87	174	261
300	657	0.23	Ð.	122	183 "
. 400	1162	6.13	34	68	, 102
500	1812	0.08	21.	42	63

FIGURE 1

Part 6



. F.GURE 1. Drift patter for droplet spectrum with 350m NOB in 9 mph crosswind. Data represents areas and volumes of deposition from one minute flight with flow rate of 250 gal/min, at 150 mph (13,200 ft/min) based on Tables 1 and 2. Rates of application for droplets of 50 to 200 micross are expressed in lbs/scre of said equivalent in ORANGE.

response to ORANGE at this rate would consist of malformation of the leaves of sensitive broadleaf plants such as tonatoes and soybcans, with no reduction in crop yield. There would be absolutely no harm to rice, corn, negarcane or other grass-like plants.

The above discussion has assumed a droplet spectrum with 0.09% of the total volume in droplets less than 70 microns in dismeter. Even if the droplet spectrum included a 10x greater volume of droplets under 70 microns, the maximum rate of drift deposition would be only 0.12 lb/core for a 6 sortic mission. Again only the most sensitive crops would exhibit leaf malformation or reduced yield at this rate of deposition from a 6 sortic mission.

Thus, under the most unfavorable conditions of a 9 mph crosswind, a multiple cortic mission with dissemination at 350 micros MID should give no drift damage to broadleaf crops at distances greater than 1 to 2 kilometers at a maximum. Rice and other grass-like crops will not be affected by drift from ORANGE at distances greater than 1 kilometer.

It should be emphasized that the crosswind conditions at right engles to the flight path used in this example are the most extreme under which defoliation flights are used. For true invind flights, the spray drift will fell within the normal swith pattern and with partial crosswind, the some of spray drift will be proportionately reduced in area and distance from the flight path.

The preceding discussion pertains to releases under neutral conditions where atmospheric turbulence is at a minimum. If the releases are made under strong lapse conditions or extreme turbulence, the small (under 50 microns, droplets could be carried unward and possibly be deposited some distance from the release line. However, any herbicide carried upward in convection currents would become diluted in the air and if the herbicide cloud should touch down to carth, its concentration would undoubtedly be in a sub-lethal range.

Dorrell (6) has reported that lapse conditions develop slowly over the jungle and generally are weak in character. He states:
"...the influence of temperature gradient on the diffusion of particles would be negligible if the particles were in the 300 micron range (or even down to 50 microns). Ballistic trajectories (gravitational velocity influenced by wind vector) or particles would prevail and temperatures would be of little concern unless a volatile material was being used." It must be borne in mind that the drift shown in Pigure 1 was based on the most unfavorable conditions as far as wind speed is concerned. Generally 12th ACS aborts missions if the wind speed exceeds 10 mph and ground temperatures exceed 850 F.

Thus, drift of the magnitude shown would not be the usual case since most missions are flown early in the morning when winds are relatively calm and inversion conditions obtain.

Air temperature and humidity also have an effect on drift, but these generally relate to the physical and chemical properties of the spray. Low humidity causes evaporation of vater from droplets of aqueous solutions, which results in a reduction in droplet size, thus increasing the number of small drops available for drift. High temperatures accelerate evaporation of water spray droplets and are responsible for reduction in droplet size of non-aqueous drops of volatile liquids. ORAMUE, however, with its low vapor pressure is not significantly affected by the temperatures that may be encountered during spray operations in RVW. Although ORAMUE is regarded as a volatile herbicide in the weed control field, it is considered essentially non-volatile by the physical chemist.

Table 3 shows the comparative volatility of butyl 2,4-D and other common liquids. The volatility of butyl 2,4-D, a component of ORANGE, is assured to be approximately the same as that of ORANGE. Values in Table 3 are the temperatures at which the vapor pressure of the material equals 1 mm of mercury; a high value such as that of butyl 2,4-D thus represents low volatility.

Drops of ORATGE as released from the aircraft would not change in size due to volstility to a degree that would affect drift.

Evaporation rates of MATTE and RLUE, which are equeous formulations, are not aveilable for consideration in this stuly, although some decrease in droplet size due to evaporation would be expected to occur during the dry season. During the rainy season, because of the high buildity during the early morning hours when spray missions are conducted, evaporation would be minimal.

The serodynamic characteristic of the aircraft that exerts the greatest influence on drift is the turbulence at the wing tips. The vortex created in this area sends the spray drops into a high spiral above the aircraft. Drops in this spiral remain eloft for longer periods of time and drift farther down-ind than the bulk of the spray mass. The present configuration of the C-123/A/A451-1 spray system does not have notices within approximately 15 feet of the wing tips, thus reducing the vertex effect. In a similar namner, the notices on the tail boom are positioned to evoid the area where the slip stream would cause the spray to be carried upward.

TABLE 3

Relative Volatility of Cormon Chemicals: Temperature at which vapor pressure equals 1 mm of mercury.*

BUBSTANCE	TEMPERATURE OC
Water	-17
Butyl Alechol	- 1
Ethylene Glycol (permanent apti-freeze)	53
Mapthelene (solid noth balls)	53
Bexachlorobentene	214
Kerosene	120
No. 1 Fuel 011	120
Clycerine	125
Butyl 2,4-D	147
Ho. 2 Puel 011	(153)

^{*} Data from Ennabook of Chemistry and Physics

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APPENDIX B

A THEORETICAL ANALYSIS OF DOWNATED DRIFT OF RERBICIDE STRAYED FROM AN AIRCRAFT

b

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SUMMARY.

The problem of drift of herbicide released from an aircraft is treated theoretically herein. The paremeters of release are an altitude of 50 m (162.5 ft), is windspeed of 10 knots (11.5 mph), and neutral temperature gradient. Two hypothetical distributions of particle size are postulated, both statistically normal and centering on a median size of 300 microns. In the first case, the major fraction of the particles are distributed over a fairly narrow size range; 68% of all the particles fell within 300 1 100 microns. In the second case, the particles are distributed nore widely; 68% of the particles fall between 300 1 200 microns, only 36% within 300 1 100 microns.

The goal of the analysis is the determination of the percentage of released agent which Crifts various distances downwind of the release line. This is done in stepwise fachion, starting from an aralysis of the distribution of particle size by percentage within 50micron categories for each postulated distribution. The rate of fall of particles in each of the categories is calculated, and from these data, downwind drift is determined. Next, the percentage of total output znos falling in each size range is developed, and this leads directly to the desired information on the percentage of agent output which drifts varying distances doupwind. Thuse data, developed for the general case, can easily be employed to ascertain the ground concentration of agent at any point downwind for any initial concentration of agent sprayed from the aircraft. For example, in the specific case of an initial concentration of egent of 3 gal/acre, it may be seen that a lose of 0.03 gal/acre will be produced some 262 m (852 ft) downwird, and a dose of 0,003 gal/acre some 348 m (1131 ft) downwind. Smaller enounts of egent will drift even further and, due to eddies and thermals, "bot spots", concentrations of agent greater than that over the surrounding area are also likely to be formed.

In conclusion, it must be pointed out that a theoretical analysis can only provide orientation as to the overall magnitude of the problem of drift. It can not be substituted for real testing of the equipment actually in use under the conditions in which the actual operational missions are flown. Only such tests can reasonably assure verity in the final evaluation of this problem.

A THEORETICAL ANALYSIS OF DOMEWIND IRLIT. OF HERBICIDE SPRAYED FROM AN AUTORAFT.

The problem of drift is here treated in its theoretical aspects. Two possible normal distributions of particle size output by the spray rig are postulated. Both employ a distributional median diameter of 300 microns; the first postulates a standard deviation of 100 micros, the second a standard deviation of 200 microns. Thus, in the first case, approximately 60% of the effluent particles will fall in the size range of 200-400 micros, and 95% in the range 100-500 micros. In the second case (G= 200m), 60% of the particles will lie between 100-500 micros; 16% of the particles will be smaller than 100 micross and the remaining 16% may be expected to be larger than 500 micross. Tables 1 and 2 show the percentage of total particles which lie in the stipulated size categories for each of the two postulated distributions.

The goal of the analysis is to determine the percentage of total output mast of egent which moves downwind various distances from the line of release. The assumptions, besides those pertaining to particle size distribution, are a release altitude of 50 m (162.5 ft) and a 10-knot (11.5 mph) wind normal to the release line. Also implicit in the analysis is the assumption that the wind is constant in both speed and direction from the 50 m level down to the ground, and that the temperature gradient is neutral (i.e., beither inversion nor lapse conditions prevail). To account is taken on the possible effects of eddy currents since the numerical and positional occurrence of these, and the possibilities of their being summative or self-neutralizing in their ultimate effects, is virtually imponderable.

Equation: governing the rate of fall through the air of small particles are given in Earl's Standard Heachook for Eschanical Engineers (7° ed.). In the region between 1000 microus and approximately 100 microus, the following approximation for terminal velocity holds:

where

We is terminal velocity in am/sec

k = 0.81 (for a sphere)

s = specific gravity of the particles (taken to be 1.25 gm/cc)+

d = diemster of the particle in microns

^{* 1.25} g/cc is the approximate density of herbicide CRANGE. WHITE has a density of 1.15, ELUE a density of 1.32. The use of either of these would change the outcome of the analysis by six or seven percent.

TABLE 1

Distribution of Particles by Sire for A= 300, F= 100.

6'770 A1570A24	
SIZE CATEGORY	PERCENTER
0-25 microne	0.015
25-75	0.927
75-125 "	2.79%
125-175 *	6.56\$
175-225	12.10
225-275	17.97\$
275-325 *	19.715
325-375 *	17.97\$
375-425 *	12.10\$
· \$25-\$75 *	6.56\$
- 475-525	2.75\$
525-575 *	0.925
>575 *	0.015

FARLE 2

Distribution of Particles by Size for μ = 300, σ = 200

SIZE CAMPGORY	PERCENTAGE
0-25 micross	8.44%
25-75	4.58\$
75-125 *	6.05\$
125-175	7.52\$
175-225	8.78%
. 225-275 *	9.64%
275-325	9.95\$
325-375 *	9.64\$
375-125	8.78\$
les-475 *	7.525
*175-525 *	6.05%
525-575 *	4.58%
> 575 "	8.47%

In the region between approximately 100 microns and 10 microns, the more familiar Stokes' Law governs the settling rate of the particles:

ve = (0.51)kst2

where

vt is terminal velocity in co/sec

k = 5.9 x 10-3 for spherical particles

s = specific gravity (1.25 g/cc)*

d - diam our of particle in microns

Both curves are shown in figure 1. It may be seen that the two curves cross at the point d = 125. A composite curve, constructed of the sppropriate segment of cach curve, was employed to yield the terminal velocity of particles throughout the size range of interest.

The downwind travel of a particle of a given size is directly proportional to the sittude of release and the ratio of its terminal

velocity to the velocity of the wind, i.e., S = h -. In the specific

case of a particle at an eltitude of 50 m in a 10-kmot wind, the horizontal distance S from the line of release to touchdown is given

by S = 5000 $\frac{10^{-3}}{v_{\xi}}$ for S in meters. Figure 2 shows the downwind drift of particles in the size range of interest in this paper.

The next step in the analysis is a determination of the relative amounts of the total mass of released agent which fell into each size range for each distribution. This quantity is calculated from the relative number of perticles in each size range and the relative mass of a particle in each size range, thusly:

$$P_{\underline{1}} = \frac{100n_{\underline{1}}V_{\underline{1}}}{\sum_{\underline{1}}^{N}n_{\underline{1}}V_{\underline{1}}}$$

where

P₁ is the percentage of the total output mass in the ith size range

[#] See footmote, page 3-B

Migrae 5 DOSMIED TELEFF OF PARTICLES RELEASED PROM AR ALETPICED OF 50 M IERO A 10-MIDE WILD-(mterre) THIEF 100 150 200 250 300 350 400 450 500 550 50 600



n_i is the percentage of all output particles falling in the ith size range

Vi is the volume of a sphere in the ith size range

 \sum_{1}^{N} is the sum of all the products of n_1V_1

Table 3 shows the results of these calculations for each of the two hypothetical particle size distributions in terms of the percentage of total output mass which falls into each size category.

By combining table 3 and figure 2, we may determine the percentage of the total output mass of agent which drifts various distances downwind. These data are shown in table 4. Table 5 shows the cumulative percentage of the total mass of output agent which falls out by various distances downwind. An examination of table 5 indicates that, under the conditions stipulated (i.e., 50 m release altitude, 10-knot wind), 99% of the agent released by the aircraft reaches the ground by 262 meters (8%2 ft) downwind of the aircraft line of flight, and 99.9% by 348 m (1131 ft) downwind. Thus, for an aircraft calibrated to produce an agent concentration of 3 gal/acre more or less directly under the plane, under the assumptions made here, one may also expect to produce ground concentrations of 0.03 gal/acre approximately 262 m downwind, and less than 0.003 gal/acre beyond 345 m downwind. It should be pointed out however that tangible, though very small, amounts of the herbicide will drift as far downwind as 2 km.

As mentioned earlier, certain factors have been neglected in this theoretical analysis of the drift of herbicide particles off the target area. For one thing, the drift distance is directly proportional to the altitude of release. Employing a release altitude of 50 m (162.5 ft) means that fairly small absolute changes in the aircraft's altitude will have relatively large proportionate effect on the distance of drift. Also, in rolling terrain, as the aircraft attempts to fly the contours of the terrain, at certain points in the flight silhouette an upward vector will be imparted to the effluent, and it will tend to rise a little higher than the aircraft. Sinlarly, if the terrain elevation is falling in the downwind direction, the effluent will take longer to reach the sound and will be carried further downwind. Conversely, if the terrain rises, the particles will be intercepted earlier.

Another factor which is very difficult to fit into an analysis is the effect of turbulence around the aircraft and spray boom as the spray is injected from the nottles into the slipstream. The vortices created near the vingtips and ends of the boom would teni, if they catch part of the effluent, to throw the particles in circles for a short time, so

TABLE 3

PERCENTAGE OF PARTICLES AND PURCENTAGE OF TOTAL OUTPUT MASS BY SIZE RANGE

	С≈ 100 д		• • • • • • • • • • • • • • • • • • •	
SIZE RANGE	S IN RATTE	& CF TOTAL 1988	5 IN PARTE	\$ of total hass
0-25.	0.04	< 0.01	- 8.44	< 0.01
25-75	0.92	<0.0L	4.58	0.01
75-125	2.79	0.08	6.05	0.11
125-175	6.56	. 0. 62	7.52	. 0.61
175-225	120	2.70	87.8	1.27
225-275	17.97	7.82	9.64	2.72
275-325	19.74	14.84	9-95	4.85
325-375	17.97	21.46	9.64	7-47
375-425	. 12.10	21.61	8.78	10.18
125-475	6.56	16.65	7.52	12,36
475-525	2.79	9-73	6.05	13.69
525-575	0.92	4.26	4.58	. 13.75
> 575	0.04	0.24	8.47	33.12

:?

TABLE 4

DOWNWIND DRIFT BY PERCENT OF TOTAL MASS OUTPUT

	PERCENTAGE OF TOTAL WASS OUTPUT		
DOWNIND INDT. M	<u>(F ≈ 100</u>	0 - 200	
5.08 x 10 ⁴	<0.01	<0.01	
· 2.70 x 10 ³	<0.01	0.01	
6.68 x 10 ²	0.08	0.11	
3.48 × 10 ²	0.62	0.61	
2.62 x 10 ²	2.70	1.27	
2.08 × 10 ²	7.62	2.72	
1.74×10^2	14.84	4.85	
1.49 x 10 ²	21.46	7.47	
1.30 x 10 ²	21.61	10.18	
1.16×10^2	16.65	12.36	
1.05 x 10 ²	9.76	13.69	
9.48 x 10 ¹	4.26	13.75	
8.70×10^{1}	0.24	33.12	

TABLE 5

CUMULATIVE PERCEPHAGE OF TOTAL OUTPUT MASS FALLIES OUT BY VARIOUS DISTANCES DOWNLIED

	· PERO	EATAS2
DISTANCE (moters)	<u> </u>	<u>c = 200</u>
8.70 x 10 ¹	0.24	33.12
9.48 x 10 ¹	. 4.50	16.87
1.05 x 10 ²	14.26	60. 56
1.16 x 10 ²	30.91	12.92
1.30 x 10 ²	52.52	63.10
1.49×10^2	73.98	90.57
1.74 x 10 ²	88.82	95.42
2.08 x 10 ²	96.64	98.14
2,62 x 10 ²	99.34	99.41
3.48 x 10 ²	99.96	>99-9 9
6.68 x 10 ²	> 99-99	
2.70 x 10 ³	•	•
5,08 x 10 ⁴		•

that rather than beginning to drop immediately, they could maintain altitude for a few seconds and be carried downwind somewhat further than they otherwise would be. This effect is minimized somewhat in practice by not extending the sprey booms all the way out to the wingtips.

Evaporation from the particles while in flight is another consideration. As a particle moves through the air, evaporation takes place and it becomes smaller and lighter, the effect of which is to permit it to be carried further downwind. However, since one of the factors governing rate of evaporation is exposed surface, this process moves in the direction of self-limitation. (of course, it does not reach zero until the surface and mass reach zero). Also, since mass is directly proportional to volume (mass = density x volume), we may compare the equation which governs the volume of a sphere with the laws which govern its terminal velocity (which in turn leads directly to its downwind travel) to see how they behave as the particle grows smaller.

$$V_{\text{sphere}} = \frac{h}{3} \pi r^{3}$$

$$S = h \left(\frac{v_{u}}{2k_{1}s^{2}/3_{r}} \right) \qquad or$$

$$S = h \left(\frac{h_{v_{u}}}{k_{2}sr^{2}} \right)$$

where S is downwind travel. It may be seen that, while the increase in downwind travel of a particle is proportionate either directly to the decrease of its radius or to the square of its radius, a reduction in radius produces a cubic decrease in its mass. In short, while evaporation may cause particles to float further downwind, it also acts, and in much more pronounced manner, to reduce the actual amount of agent which is finally deposited on the ground.

In conclusion, it should be pointed out that the foregoing theoretical analysis of the problem of drift of herbicide is not an adequate substitute for good operational testing of the spray equipment as it exists and is employed in Vietnam. Such an analysis at best yields only an idea of the magnitude of the problem. It tells us only that, under the altitude, windspeed, and atmospheric conditions which are employed as operational constraints in-country, and assuming that the equipment functions within reasonable reach of its design characteristics, then we should not expect to find significant fractions of the agent output moving great distances downwind.

APPENDIX C

TOXICITY OF RERBICIDES IN USE IN HAW

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3 April 1968

SUMMARY

The toxicity of the three herbicides in large scale use as defoliants in RVN has been reviewed. With respect to the texticity of ORANGE, the authors quote the conclusions presented in the Midwest Research Institute Report which states "...that the risk of human and animal toxicity from the use of 2,4-D and its various esters and salts is very, very low. Its possible offects on fish and fish foods may be a problem under certain conditions...2,4,5-T resembles 2,4-D in its toxicity to animals and fish but is a little more toxic ... no symmetric toxicities were noted in animals as a result of using these mixtures."

Data are presented on fish toxicity that was not available at the time the Midwest Research Institute Report was written, end the study concludes that there is very little fish toxicity hazard from the dosage of ORANGE being used. They also point out that during the time that ORANGE has been in use in RVN, there have been no reports of fish kill resulting from the use of this herbicide.

Toxicity data for MLUZ (cacodylic acid) and WHITE (pictoren and 2,4-D) are presented, and it is concluded that they also do not present safety bazards to using personnel or personnel who are sprayed. Food that has been sprayed can also be safely consumed since quantities of herbicide deposited per unit area do not constitute a bezardous dose.

TOXICITY OF RERSTOIDES IN USE IN RVA

CRANCE

Rerbicide ORANJE, the principal defoliant being used in RVM, is composed of the butyl esters of 2,4-D and 2,4,5-T, two of the most widely used herbicides in agricultural and industrial vegetation control. Until 1965 there had been no substantial case of death to man or enimals due to these two herbicides in the more than 20 years that they have been in large scale use.

In 1965, Di Pelma* reported that a man committed suicide by consuming about 6.5 grams of 2,4-D. Millions of gallons of CRANGE have been handled by ARWI and US personnel during the past 5 years without any reports of illness even though ARWI personnel frequently work in clothing mosked with herbicide. Personnel involved in manufacturing these herbicides have also been singularly free from ill effects attributable to these herbicides even though they were exposed to them for long periods of time on a daily basis. It must therefore be concluded that even prolonged exposure to ORANGE is not harmful to humans except in those rare instances where an individual may have a specific allergy to this substance.

A detailed review of herbicide toxicological data is contained in "Assessment of Ecological Elfects of Extensive or Repeated Use of Berbicides" prepared by Midwest Research Institute in 1967. The authors concluded "...that the risk of human and animal toxicity from the use of 2,4-D and its various esters and salts is very, very low. Its possible effects on fish and or fish foods may be a problem under certain conditions." With respect to 2,4,5-T they state "In summary, 2,4,5-T resembles 2,4-D in its toxicity to animals and fish but is a little more toxic ... no synergistic toxicities were noted in animals as a result of using these mixtures."

The toxicity to fish varies with the species, the salt or ester of 2,4-D or 2,4,5-T employed and the duration of exposure. For example the LD₅₀ in 48 hours for the dimethylenine salt of 2,4-D for bluegall sunfish is 166-453 ppm while in 9, hours for fathead minnow it is 10 ppm.

A 2,4-D elkanolemine selt has an LD₅₀ of h35-840 pym for bluegills while the propylene glycolbutyl ether, butoxycthyl, ethyl, butyl and isopropyl esters have LD₅₀'s ranging from 1.1 to 2 pym.

Di Palma, J. R. (Ed.), p. 1003 from Drill's Pharmacology in Medicine, McGraw-Hill Book Co., New York (1955).

One ppm is the equivalent of 2.72 lbs of herbicide per acre-foot of water. If 3 gallons of ORANGE were sprayed on an acre of water one foot deep, the concentration would be approximately 11 ppm. This would be a toxic dose for bluegills if the exposure to this concentration were 48 hours or longer. In bodies of water deeper than one foot, the concentration would be proportionately decreased. If the herbicide fell on a stream with even a slow current, the herbicide would move down stream and night not expose the fish to the lethal dose for more than a few hours. It should be noted that in the past few years with the lerge volumes of herbicide being disseminated in Vietnam, there have been no reports of fish kill attributed to herbicides.

BLUE

The cetive ingredient of EUE or Phytar 5600 is exceedile soid as its sodium sait. Caccedile acid is dimethyl arranic soid is vaich the arsenic is in the innocuous pentavolent state rather than the toxic trivalent state. Caccedile acid has been used indicipally for years, being administered either orally as pills or by hypodermic injection in doses varying from 0.025 to 0.15 grain/day. Euman toxicity information is not available, but personnal involved in the manufacturing process who have been exposed to this herbicide over long periods of time feel that the toxicity must be relatively low.

Acute oral toxicity (LD_{FG}) of cacciplic acid in rats is 1400 mg/kg for males and 1200 mg/kg for females. Skin tests an abbino rabbits with cacciplic acid itself and a commercial formulation of cacciplic acid were found to be essentially non-invitating to the akin. Cows fed 24.5 mg/kg of cacciplic acid daily in a 60 day feeding test showed no arsenic in the milk, but arsenic was excretel, principally in the unine. After 30 days, the amount ingested was balanced by the amount excreted. The cows were scarified after 60 days and ten tissue components and home were analyzed for ersenic. Es tissues stored arsenic compounds on a cumulative basis even though fractional parts per million of arsenic were detected in the liver, spleen and pancreas.

Pish are able to withstand concentrations of canceylic acid of at least 100 prm for 72 hours. The LD_{CO} for Cambusia and Motrophia was reported to be about 631 prm for 72 hours.

Fink shrimp, eastern oysters and longmose Millifish were able to tolerate 40 pm for 48 hours with no offects.

A review of date on the relationship between arresicals and can cer has shown no greater incidence of systemic cancer in humans for those individuals who were emposed to arsenic trimits over long periods of time than for those who were not. However, there is one report that indicates that eacodylic said, when injected into nice.

produced "profound disturbances of cell division" and stimulated mitosis in cells of the crypts of Lieberkucha and of transplanted tumors.

Exposure to tadpoles to 100 pps of caredylic acid (equivalent to 270 lb/acre foot of water) produced abnormalties during embryonic development.

Since eacodylic acid is currently being employed at a rate no higher than 9.3 lb per acre, it is safe to assume that there will be no harm to man or smimals at these use rates. The high tolerance of rats, other laboratory animals and fish to this herbicide place it in a safer category than herbicide ORANGE.

HHITE

TORDON 101 mixture which is composed of 2,4-D and pictorem as the tri-isopropanalamine salt is the most recently introduced herbicide in Victora.

The toxicity of 2,4-D has been discussed under CRARGE and will not be repeated here. However, since WHITD includes surfectants and other adjuvants, toxicological data on the actual agent has been determined as well as on piclorum alone.

Pictoran has an oral LD₅₀ for rate of 8200 ng/ng; for mouse 2000; guinea pig 3000; rebbit 1670 - 2000; sheep > 650; cattle > 488.

For TORDON 101, oral LD_{co} for rat has been reported as 3080 mg/kg; for sheep 2000; for cattle > 3163.

In a feeding test with a cou, 97.7 of the alministered picloran was recovered unchanged in the urine. No picloran was detected in the milk.

The median tolerance limits of TORDON 101 to fish are as follows: fathead minnow, 64 ppm; brook trout, 240 ppm; brown trout, 230 ppm; rainbow trout, 150 ppm; green sunfish, 150 ppm.

Thus, it is apparent that neither pictorum nor VHIUS is to be considered toxic or becardous to humans, animals or fish at the use rates being employed in Vietner.

APPENDIX D

PERSISTENCE OF EXRECTIES IN SOIL AND WATER

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TEMMUS

The persistence in soils and water of the three principal herbicides, ORANGE, WHITE and HLUE, used in RVN defoliation operations has been evaluated.

2,4-D and 2,4,5-T butyl esters in agent CRANCE are not persistent in soil. Microbial decomposition takes place rapidly and the chemicals disappear in one to three months at the rates of application used in RVF. Germinsticm tests of Black Valentine beams in soils from areas in Bien Hos and Binh Lag Provinces which had been defoliated with CRANGE in 1966 showed no residual effects of chemical.

Agent WHITE, containing a mixture of pictorem and 2,4-D amines, shows greater persistence than ORANGE due to its lower rate of microbial degradation. In Puerto Rico tests, the amount of chemical remaining 6 to 12 months after direct application to the soil of pictorem in amounts 4 to 6 times greater than that used in RVE defoliation operations was insufficient to cause injury to planted crop seedlings of all but the most sensitive crop, soybeans. As confirmed in bean seedling tests on soils from two RVH provinces taken from 1966 and 1967 defoliation targets, no persistence of herbicide was found 11 to 17 months after simple and double applications of WHITE. It is concluded that despite the greater persistence of WHITE in wills than ORANGE, the residual amounts are not detrimental to crop growth in sprayed areas in the crop season following defoliation.

Agent %LUE or cacodylic acid is rapidly absorbed and inactivated in soils. Field tests have shown that susceptible crops can be planted directly in soils within a few days after application of cacodylic acid at rates greater than the 3 gallous per acre used in RVM.

No direct evidence has been found of persistence of toxic residues in a writer drainage and stremflow following applications of defoliants in RVN. Streamflow enalysis in Cregon and other US locations has shown a rapid dissipation of 2,4-D and 2,4,5-T in drainage waters from serial spray applications on forested areas. No detrimental effects on fish and other equatic organisms were noted in streams on apprayed area. Applications of 2,4-D and related herbicides are made directly into streams and reservoirs for aquatic weed control in temperate climates at rates considerably higher than those used for defoliation of RVN vegetation without detrimintal effects on fish and other aquatic organisms or impairment of vater quality.

In view of the minimal quantities of herbicide available for surface runoff into watershed drainages and stremmillous from defoliated areas due to removal by vegetational interception, soil adsorption and the rapid chemical and photochemical decomposition and microbial degredation in soils, it appears extremely unlikely that toxic amounts of chemical will occur in drainage waters from defoliated areas.

PERSISTENCE OF HERBICIDES IN SOIL AND WATER

The persistence and degradation of herbicides are important acpects in an understanding of the ecological consequences of defoliction. The heavy rates of merbicide application used in defoliation in RVN have caused concern as to the persistence and subsequent effects of herbicides in soils and drainage water.

The herbicide reaching the soil surface following foliage applications are subject to:

- (1) Leaching or transport in water downflow in the soil.
- (2) Surface runoff into drainage channels and streams.
- (3) Degradation by photo-decomposition, chemical breakdown and microbial degradation.

The rate of leaching is influenced by:

- (1) Solubility of the herbicide.
- (2) Effect of adsorption of the herbicide in the soil as related to soil type.
 - (3) Climatic conditions, particularly rainfall and temperature.

Herbicides in soils are further subject to loss oy decomposition or degradation by chemical hydrolysis and by microbiological activity. The net amount of herbicide remaining in soils or other substances after herbicide application is thus subject to a complex array of variables.

Objective of the present discussion is to evaluate the available information on persistence of the three major herbicides used in RVN, GRANGE, WHITE and ELUE, in soils and water.

Persistence in Soils.

COLUMN

The butyl esters of 2,4-D and 2,4,5-T, comprising herbicide OPARGE, are relatively insoluble in water and resist washing from plant foliage. The amount of ORANGE reaching the soil during apray applications is influenced by the density of vegetation cover and the amount of washing of the herbicide from foliage by precipitation following apray application. ORANGE retained on either foliage or soil surface is subject to decumposition by sunlight.

Data available on persistence of 2,4-D and 2,4,5-T esters in soils from Sheets and Herris (1) indicate that residual phytotoxicity from 2,4-D at applications up to 40 lb/scre persisted about one month

in greenhouse tests. In field tests, a 5 pound application of 2,4-D lasted one month while similar rates of 2,4,5-T ester persisted for three months. Low moisture conditions and low temperature may extend the period of persistence.

Bovey, Miller and Diaz-Colon (2) in studies conducted in Fuerto Rico of crop seedling growth in soils following syrsy applications of 3 gal/acre of CRANCE on Guava found that the hericide persisted for only one to two months in soils after herbicide application.

Muserous investigations have shown that the 2,4-D and 2,4,5-T esters in ORANGE are readily decomposed by microbiological activity. Audius (3) states that 2,4-D is the least persistent of a large number of herbicides investigated, and detoxification due to microorganisms was found to occur in 16 to 94 days depending upon soil type. Brown and Mitchell (4) in 1948 pointed out that the disappearance of 2,4-D in soils was favored by high temperature and by Migh moisture and organic contents; sterilization of the soil led to greatly reduced rates of detoxification. 2,5,5-T esters react in a similar manner.

As a part of the current investigation in RWS, the residual effects of CRANCE and WATTH were studied on soils from Bien Hoa and Binh Long Provinces by evaluation of Black Valentime beam seedlings grown in soil numples from defoliated and untreated areas with similar soil and vegetation. Beam seedlings were grown for a period of 9 days in soil samples from 0-3", 3-6" and 6-12" depths. No residual effects of CRANCE herbicide were found in soils from areas treated in single applications in September 1966 and with two applications in Rovember 1966. Attempts to secure soil samples from areas defoliated in 1967 were unsuccessful due to lack of security in potential sites.

It is concluded that under tropical conditions in RVN, vegetated areas treated with CRATOR at 3 or 6 galions per some show no residual effects of berbicide in soil after a period of several months, although the limited data on soil persistence were taken on areas treated more than 12 months previous. The relatively rapid recovery of understory vegetation and establishment of vines and new plants on defoliated areas points to the rapid disappearance of CRAGO from soils of defoliated areas.

WHITE

Agent WHITE consists of a mixture of 0.54 lb/gal of pictores and 2.0 lb/gal of 2,4-D as tri-isopropano/mine salts in a water solution. As previously noted, 2,4-D formulated as enter or mine is readily decomposed in soil due to microbiological and chemical breakdown. Pictores or ECHOS (4-amino-3,5,6-trichloropicolinic acid), the other phyto-toxic component of agent WHITE, is characterized by high

solubility in water but is relatively presistent to microbial decomposition as compared to 2,4-D and 2, 4 ,5-T. In the acid form, pictorsm has a solubility to 430 ppc in water at 25° C; the triisopropenolamine salt of pictorsm is highly soluble (5).

As a consequence of its high solubility in water, agent WHITE is readily leached downward in soils and herbicide remaining on foliage after application may be washed off and become incorporated into the soil. The amount of herbicide which reaches the ground surface for incorporation into the soil is strongly influenced by the density of vegetation cover. Merkle, Bover and Hall (6) reported that only 10% of TORDON applied to a dense regetation cover of live oak in Texas actually reached the soil. Under multiple canopy vegetation in RVM, the amount of active WHITE reaching the soil during aerial application or in subsequent washoff from the foliage is undoubtedly of a low order of magnitude.

Pictorem or TURDON is absorbed rapidly by foliage, and translocation into the remaining parts of the plant takes place rapidly even though defoliation symptoms develop slowly (5).

Picloran exposed to sunlight and ultraviolet light undergoes degradation and loss of phytotoxicity, further reducing the amount of residual herbicide in soils (5). Tschirley (7) reported that 60% of picloran exposed in thin layers to uthraviolet light was degraded after 45 hours whereas 35% was degraded by sunlight; after seven days, more than 90% was degraded by ultraviolet light and 65% by sunlight.

WHITE or piclorum is leached most rapidly in sandy or medium textured soils. In laterites, clays and soils high in organic matter, adsorption of the chemical results in reduced rates of leaching. Penetration to depths of 2 to 4 feet are reported in most soils although in clay soils with high organic matter, the chemical tends to stay in the upper 6 inches. Tachirley (7) reported on vogetation responses and soil residues following piclorum applications in Puerto Rico at rates of 3, 9 and 27 pounds/seers on three clay and clay loan soils. At 12 months after application of piclorum at 9 le/scre under yearly rainfall of 85 to 126 inches, residues less than .005 parts per million (ppm) were found throughout the 4 foot soil profile. Of the crops grown in RVW only soybeans would be affected by this residual amount of piclorum. The dosage rate of piclorum (9 lb/scre) in the Puerto Rico tests was six timesheavier than that in RVW defoliation using agent UNITE.

In other tests in Puerto Rico, Bovey, Miller and Diss-Colon (2) grew seedlings of five crop species in surface soils following foliage application of pictoran on Guava at 6 lbs/acre. All crop species,

including soybeans, could be safely planted six months after picloram treatment without adversely affecting growth. Soybeans are one of the most susceptible plants to picloram with 90% kill in treatments at 0.006 ppm prior to seedling energence. By contrast, cerminating rice is killed by 0.75 ppm picloram in soils, an arount 125 times as great as for soybeans. In these Puerto Rico tests, 23 inches of precipitation completely removed phytotoxic amounts of picloram from the soil.

Similar evaluations of residual phytotoxicity from WHITE were made in March 1968 from two locations in RVM on sites treated with single applications of WHITE in November 1966 and April 1967, and of double treatments in August 1966 and January 1967, and in January and April 1967 representing rates of 1.5 and 3.0 lb/acre of picloram, respectively. No phytotoxic effects were obtained on 9-day-old Black Valentine bean plants from residual amounts of picloram in soils 11 to 17 months after defoliation treatment.

As indicated in the discussion of ORANGE persistence, no recent soil samples of areas treated with WHITE were available for evaluation. Calibration tests of Black Valentine beans at Fort Detrick show that 0.025 ppm of residual pictorem is lethal, and reduced growth may occur at rates of 0.005 ppm as in soybeans. From the limited data available, areas treated with WHITE show no toxicity to the most sensitive crops 12 months after defoliant application.

BLUE

Cacodylic acid or agent HAUZ is rapidly de-activated in contact with soils and causes no residual toxicity problem from applications at rates used in RVM.

In tests reported by Ehman (8), alfelfa and rye grass planted within three days after application of eacodylic acid at 5 lb/acre showed no inhibition of growth or residue of arsenic in crop yields. To arsenic residues were found in grapefruit after application of 10 lb/acre of eacodylic acid. In similar tests with the closely related compound, disodium mathone arsenate (DEMA), at 9.5, 31.5 and 63 lb/acre, cotton, soybeans and sorghum planted on the day of treatment all developed normally.

Cacodylic acid is strongly adsorbed and inactivated by a wide range of soil types. In leaching tests with 60 inches of water following application of 15 lb/acrs of eacodylic acid, only 5% leaching occurred in said and 6% in sandy loan soils. This low rate points to the high rate of adsorption and inactivation of cacodylic acid in most soils. The extent and rate of inactivation is related to the amount applied, soil moisture content, rainfall after application (which hastens the rate of inactivation) and soil type. At usual rates of application, inactivation is practically complete in about one week in most soils. Because of this inactivation, carodylic acid shows negligible hardicide response on subsequent planted crops.

TABLE 1

Persistence of Herbicide in Soil Rorizons of Defoliated and Untreated Areas In Bien Hoa and Binh Long Provinces

Bloassey with Black Valentine Bean Scedlings

BIEN NOA PROVINCE

	PERBICIE	DATE	DEFOLIATION REFECT	SOIL THE	NERBICIDE	RESPONSE IN SOII	FORIZON 6-12"
1.	ORANGE	Бер 66	Canopy deed. Some undergrowth.	Grey brown sandy loam	MORE	none	HOME
2.	none	•	•	Tellow brown sandy loam	•		*
3.	with the	Apr 67	Top canopy bare. Regrowth in lower Canopy. Dence undergrowth.	Tellow brown sandy loam	•		. 201
4.	HOME		•	Black-brown silt loam	#	•	•
5.	WITE	Jen 67 & Apr 67	Not noted.	Yellow brown sandy loam	•	•	*
6.	WRITE	Aug 66 å Jan 67	Canopy bare. Vine regrowth. Brush & grass undergrowth.	Yellow brown sandy loam	#	. •	•
7•	ROMB			Light brown sandy loam	•	•	•

. 1

BING LONG PROVINCE

	RERBICIDE	DATE	DEFOLTATION EFFECT	SOIL TYPE	Rerbicide 0-3"	RESPONSE IN SOIL	HORIZON 6-12"
1.	WELFLE	110v 66	Canopy 90% defoli- ated. Undergrowth dense.	Grey brown sand	none	none	HONE
2.	ORANGE 2	Nov 66 3 Nov 66	Canopy 90% defoli- ated. Undergrowth dense.	Grey brown sand	•	u	*
3.	None	-	• .	-Grey brown sand to sandy loam	*	H .	•
4.	ORANGE	Sep 66	Area Rome-Plowed and burned one year after spray. Small shrubby regrowth.	Grey brown sand	•		no ermination

m/ Bien Hom Province, 5-8 kilometers east of Long Binh.

b/ Binh Long Province, 20 kilometers south of An Loc on Highway 13.

Persistence in Water.

ORANGE

The accumulations of defoliant herbicides in surface drainages and their possible persistence in streams, lakes and reservoirs have been presented as a potential outcome of large-scale defoliation treatments.

Limited data are available on the amount of herbicide in streams and watershed draininges following herbicide applications of forested lands and from direct application of herbicides in streams and reservoirs.

Terrant and Norris (9) reported only a light and short-lived contamination of stream water in Oregon as a result of serial spraying with 2,4-D and 2,5,5-T at 2 lb/scre. The amount of chemical in stream water immediately after serial application ranged from 0.2 to 70 parts per billion (ppb) but dropped to 0.2 ppb within a few days. No effect of harbicide was noted from these concentrations on salmon fry or stream bottom organisms. In other evaluations of herbicide content of stream drainings reported by Houne, et al (10) following serial spraying and basel stem transment with 2,4-D and 2,4,5-T at 3 lb/scre, no traces of herbicides were found in streamflow, and only traces in soils at 8 days after treatment.

Extensive use of 2,4-D and related phenoxy herbicides has been made for control of aquatic weeds in direct applications to streams and lakes without bernful effects on fish and aquatic organisms. Smith and Ison (11) have reported no adverse effects on aquatic organisms or water quality from applications of heavy rates of 2,4-D (44 to 100 lb/scre) made directly in the water of TVA reservoirs. These rates greatly exceed the 25 lb/scre acid equivalent of 2,4-D and 2,4,5-T used in RVM defoliation application. Recommended practices for aquatic used control in temperate regions include 2,4-D at 4 to 6 lb/scre and the related phenoxy compound, 2,4,5-TP or SHLVEX at 8 lb/scre which represent safe dosage limits in terms of effects on aquatic organisms, fish and water quality. With dilution from normal rainfall and watershed drainage following defoliation operations with GRAMGE in RVM, the dosage levels in drainages would be substantially below toric levels for fish and aquatic organisms.

There have been no reported instances of fish kill or reduction in fish catch in inlend end constal vaters in South Vietnem as reported by the RVN Department of Fisheries. Although direct evidence of herbicide residues in streams and vaterways of RVN is not available, indirect evidence points strongly to the conclusion that no hamful ecological consequences have resulted from the use of ORALGE and other defoliants on forest vegetation in RVN.

VELTE

Little information is available on the persistence of WHITE or pictoram residues in a water environment.

Degradation of pickeram in water by sumlight is reported by House, at al (10) to amount to 0.04 of 0.5 lb of pickeram/acre/day at solution depths of 12 feet to 0.1 inch. At low concentrations, the rate of decomposition appears to increase with increased depth of water. Further, in deep water, rate of decomposition is more rapid when the water is circulating than when calk.

With the high degree of solubility of agent WHIE in water, surface washing into streams and drainage channels would normally lead to rapid diffusion and dissipation below limits which could affect water quality and toxicity to fish and aquatic organisms. Thus the combination of high solubility and rapid degradation of pictorem in water solution by sunlight would tend to cause rapid disappearance of WHITE in water and lack of lethal residues.

HLUE

Cacodylic acid or agent HAU contains 3.1 lb/gallos of sodium cacodylate and cacodylic acid in a water solution. Because of its high solubility, cacodylic acid is readily diffused in a water environment and should rapidly dissipate in normal stream flow.

Following the use of MADS in foliage spray application for destruction of rice crops, the residual cacodylic acid will be rapidly adsorbed by soil as indicated in the earlier discussion. Although some varieties of rice are killed with cacodylic acid at rates of 0.5 to 1.0 lb/acre in foliage spray application, tests at Fort Detrick have shown that rates of 16 lb/acre and higher are required for kill of paddy rice when the herbicide is applied it water under field conditions.

Leaching and transport of toxic residues of BAZ would appear to present no hazard to adjacent crops or deleterious effects on water quality in streamflow or irrigation water from treated areas.

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APPENDIT P

POTENTIAL HAZARDS OF HERBICIDE VAPORS

by

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Two of the three berbicides currently is large-scale use in Vietness, agents EUE and WHITE, are aqueous solutions of water soluble solids. The active ingredients are pon-volatile, and therefore there is no vapor batard associated with their use.

Although ORAIGE is classified as a volatily herbicide by plant physiologists, the physical chemist regards it as essentially non-volatile. Durings arising from its vapor in defoliation operations in Vietnem are not significant. These hazards are adequately controlled under current techniques of application.

POTENTIAL RATARDS OF HERBICIDE VAPORS

Two of the three herbicides currently in large-scale use in Vietnam, agents BLUE and WHITE, are aqueous solutions of water soluble solids. The active ingredients are non-volatile, and therefore there is no vapor hazard associated with their use.

In the field of vegetation control, ORANGE is regarded as a volatile herbicide. However, the physical chemist would regard it as essentially non-volatile.

Table 1 shows the comparative voletility of butyl 2,4-D and other common chemicals. The volatility of CRANGE is assumed to be essentially the same as that of butyl 2,4-D, a component of CRANGE. Values in the table are the temperatures at which the vapor pressure of the material equals 1 mm of mercury. A high value, such as that of butyl 2,4-D, thus represents low voletility.

. Severity of plant responses is a function of vapor concentration and time of exposure. Vapors can arise from the spray drops regardless of their location. The face of vapors arising in the following situations are considered in this study: (a) during drop fall from the aircraft under lapse and inversion conditions; (b) from herbicide deposited on the upper canopy; (c) from herbicide deposited below the upper canopy.

Since the vapor pressure of ORANGE is so low, and since approximately 97% of the spray volume is deposited on the ground or vegetation in less than one minute following release from the aircraft, it is concluded that the quantity of vapor released during droplet descent represents an extremely small percentage of the entire mass of herbinide sprayed.

Since evaporation is a function of surface area, most of the vapors that arise during a spray operation will come from the small drops which present the largest surface area; however, the percent of the total mass of herbicide that consists of drops 100 microns or smaller is less than 1%. Therefore, the vapors arising from this source during droplet descent would be an extremely small firstion of the total mass of herbicide released.

The vapors, being gaseous, behave in accordance with the laws of gaseous diffusion and unitr inversion conditions tend to fill the entire space between the bottom of the inversion layer and the ground. This diffusion results in dilution of the vapors, thus reducing herbicide vapor hazard. The rate of downwind novement of vapors, and

TABLE I

Relative Volatility of Common Chemicals

Temperature at which vapor pressure equals 1 mm of mercury:

FUBSTANCE	TEMPERATURE O
Veter	-17
Butyl Alcohol	-1
Ethyl Glycol (permanent enti-freeze)	្ន
Maphthalene (solid noth balls)	33
. Hexachlorobenzene	1114
Kerosena	125
No. 1 Puel Oil	120
Glycerine	125
Butyl 2,4-D	287
No. 2 Augl 011	(153)

^{*} Data from Handbook of Chemistry and Physics

therefore the duration of exposure of plants to the vapors, is dependent upon wind speed in the first few minutes subsequent to spray release. While no quantitative data are available, it is our considered judgement, based on the above reasoning, that vapors arising during the actual spray operation, as usually carried out, can be dispissed as a source of herbicide for crop damage outside target areas.

If lapse conditions exist during the spray operation, vapors produced at that time will rise above the vegetation in convection currents, become diluted in the atmosphere and thus be removed as a potential crop hazard.

Under neutral conditions, when there is no vertical air movement due to temperature differences, vapors of CRUGGE will be affected in the same manner as under inversion conditions except for the upper limit of diffusion. Since there is no inversion cap under neutral conditions, the vapors will be unrestricted in their upward movement, but downward movement toward the earth will also occur.

Since there is no vertical air movement under neutral conditions, the diffusion rate will be much slower than under strong lapse or inversion. The vapors will fill a large volume of air and thus become more diluted, but a longer period of time will be required for this to occur.

If there is wind during this period, the vapor cloud will move with it. However, there generally is a calm period during neutral conditions when the change-over from inversion to lapse occurs. This generally lasts for about an hour. During this period the vapor cloud will remain stationary or nearly so within or above the sprayed area. If there should be a slight breeze (2-3 mph), the cloud would move out of the sprayed area and could affect plants 2-3 miles immediately downwind of the target. Plant decage might occur under these circumstances if the concentration of the vapor and the exposure time were sufficiently great.

Prequently after the change-over to lapse, wind speed increases, thus reducing time of exposure to crops.

The greatest bazard of vapor damage occurs under neutral conditions and near-calm winds. However, only crops within 2-3 riles of the target will be exposed for a sufficiently long teriod of time to be affected. For this reason it is strongly recommended that spray missions be carried out only under inversion conditions insofar as the tactical situation permits.

Vapors from the herbicide deposited upon the upper layer of the canopy might also be considered a possible hazard to sensitive crops outside the sprayed area. However, absorption of herbicide ORANGE commences almost immediately upon being deposited on a leaf surface, and a lethal dose can be absorbed within a matter of minutes by small actively growing broadleaf plants. Absorption of the drops falling on the upper canopy removes some of the herbicide from the leaf surface, but the unabsorbed portion is subject to evaporation, yielding maknown quantities of vapors. However, under inversion conditions, vapors will filter down to the ground within the jungle, and under lapse conditions they will rise above the canopy and be dissipated.

The drops that filter down into the jungle and are intercepted at intermediate and lower levels release vapors, but these are entrapped "in situ" since there is very little, if any, horizontal air movement within the jungle.

Vapors that are released within the jungle continue to be absorbed by the plants in the sprayed area, thus supplementing the effects of the herbicide that was absorbed from the liquid drops.

Several days after spray applications have been made, it is possible to detect the odor of herbicide within the sprayed area but not outside it. It has been observed that broadlest plants in adjacent unsprayed areas have not shown herbicide responses, indicating absence of significant lateral movement of herbicide vapors within and out of the jumple.

One of the authors has photographed rubber trees that were aprayed with ORACCE. The swath is quite distinct with a sharp line between the sprayed and unsprayed arcas. If volatility were a serious hazard, one would expect to see a gradation of effects between the sprayed and unsprayed arcas as vapors released from the oprayed area drifted toward the unsprayed arcas. Since rubber is sensitive to GRANCE, one can conclude that there was no lateral vapor movement or that the wapor concentration was insufficient to induce plant responses.

The crop demags that is attributed to herbicide vapors in the US occurs under different conditions. Generally the vegetation that is sprayed is not at tall or dense as the Vietnemes jungle. In some cases the sprayed erea right be enother crop such as rice. Movement of vapors from vegetation patterns of this type can occur more readily than from dense jungle. Moreover, much of the surge that has been reported has been to ention, which is injured at desage rates as low as 0.1 lb/A of 2,4-D when in early stages of development. Prequently with lower decay or at later stages of development, cotton will show severe leaf mulformations, but yield of seed cotton will not be affected.

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