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Olenchuk, P. G. et al

Technical Report

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EVALUATION OF HERBICIDE OPERATIONS IN THE REPUBLIC OF VIETNAM (SEPTEMBER 1962-SEPTEMBER 1963)

Peter G. Olenchuk, et al

Military Assistance Command, Vietnam APO San Francisco 96243

10 October 1963



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TASE FORCE SATION HERBICIDE EVALUATEM TEAM

Evaluation of Herbicide Operations In the Apublic of Victmann September 1962 - September 1963) PETER G. OLINCHUR Lt Colonel,

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SUBMITTED 10 October 1963:

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IV	PINITINGS MAD LIGHTATIONS	
•	A. IELENICAL APEQUACT P. M. LIVAR, WORTH C. LIVIE AFATRS D. FEICHDLOICAL OPERATIONS E. FULLUES AND FRACEDURES	8 10 13 16 19
v	-ACNOLUSI (AM-	25
71	RECOMMENTA 1045	30
VE PENDEL		
· 1	1021 STATE OFFENSE HERBICIDE POLICIES	32
2	TABLE FURCE GALLONS EVALUATION TEAM	33
3	AERBITICE TARLET AREAS	34
4	TISIBLATY EXCLUSION METGOD	36
5	BIEL - STREY	39
0	RERECTOR MATTALES RESOURCES IN RVN	۵ <i>پ</i> ۰
	•	

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INVEX (Continued)

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t

14

<u>APPHILLA</u>		PAGE
7	EVALUATION TEAM VISIBILITY ESTERATES OF DEPOLIATED TARGETS	42
8 .	ANALISIS OF VC INITIATED INCIDENT STATISTICS	44
4	SUMMARI OF INTERVIEWS AT FROVINGPS ON MILITARY MORTH	51
10	PIELD CROPS DESTROYED MANUALLY IN III CORPS	÷ 55
DISPUTCIPITAL		. 56

4

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I. INTRODUCTION

A. TERMISCLOOY

Herbicide operations for the purpose of this evaluation are treated in two parts: Chemical defoliation and chemical crop destruction. Chemical defoliation is the spray of chemicals (weed killers) on vegetation to remove foliage. Chemical crop destruction is the spray of similar chemicals on field crops. Herbicide operations are conducted by using spray devices from the ground (hand or mounted) or by air vehicle delivery means.

B. BACKGROUND

Defolistion

In October 1961, CHNAAG Vietnam suggested to CSD the use of defoliation to clear border areas and Viet Cong (VC) strongholds in the Republic of Vietnam (HVK). A research and development test, and semi-operational program limited to certain key routes were approved by OSD and conducted from November 1961 through mid-February 1962. The results were evaluated and modifications were made by a special OSD team to improve the adequacy of defoliation techniques. GCMUSMACV them recommended that the operational phase of the program be resumed. On 15 August 1962, JCS approved defoliation of six targets in the CalMan peninsula area. Defoliation of these targets was completed during September and October 1962. In late November 1962, COMUSMACV and the American Ambassador to RVN were authorized by the Departments of Defense and State to conduct defoliation operations subject to specific restrictions. Current policy guidelines were established on 7 May 1963 (Appendix 1).

Crup Destruction

Chemical crop destruction was suggested by CHMAG Vietnam in October 1961 concurrent with defoliation recommendations. Aptroval was received in October 1962 to conduct a test operation in Fluor Long Province. Subsequently, the Departments of State and Defense authorized chemical crop cestruction in Thus Thien Provinte. Surrent policy requires U.S. joint State/Defense approval for each chemical crop destruction (Appendix 1).

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II. TEROT OF REFERENCE

A. AUTHORITY

A full report and evaluation of all 1963 horhiolds operations were requested by the Loparumetic of Clate with Selectse for submission by early July 1963 as a basis for Coint Selectseforms feelsing on whether to pustime decollision and chemical more destruction in RVN (Joint State/Defense decoage, IEEE 1955, Star 1963). The target date for the study was decended by the legarithment of State and Lifetse (EFFEL 147, A August 1963, at the recent of Chas Force to/F) unight until 1 Ostober (T/S Saigon Mag 151, 30 Sair 1963). On a september 1874, a T/P Saigon tag was established by the commanies, Malori Sette Milling Assistance Command, Vietnam to conduct the evaluation (Appendix 7).

B. CBRECKETEL

The T/F designs team was algerized at threates to evaluate the technical accounty, military worsh, psychological operations, dival affairs, policy, and procedural aspects of herbinide operations whe ducted in RVN since September 1952. This the Astr Dose partic sets selected to provide a subliking of teta for wellastic since only two defaliation and one crop describing approximations are been runducted in 1963. The study includes the providents are been runducted in 1963. The study includes the providence targets and two erop destruction operations described in the providence targets and two (Appendix 3).

III. METRODOLOGY

The evaluation was conducted in three phases:

A. CREERVATION PHASE

Kenters of the tesh and selected assistants overflew all segments of the defoliated target areas under study. Air observation was conducted from C-123 aircraft at almitudes of 75 to 150 fset. Systematic observations were bait thoug statistic verification techniques to assess vertical and horizontal visibility by comparison of caroliated areas with contiguous areas (Appendix 4). Conservation of destinated arous target areas was not made since conclusive data were available on the technical effectiveness of chemical aperty. $\epsilon^{\rm q}$

B. EVALUATION OF REPORTS

Formal reports on pertinent harbidide targets were assembled and evaluated. In addition, U.S. Semior Advisors to Army EVN (ARVN) Corps were requested to evaluate independently all meniodide operations in their areas of responsibility. These data were compared with RVM Armed Forces (RVNAT) formal reports and both were milliged for team evaluation.

C. FIELD SUBVEY

Team mumbers and selected start assistants visited each province in which herbicide operations had been conducted. Discussions were held with province officials and U.S. military and cuvillen advisors. Variances in reported data were resolved where possible (Appandix 5).

IV. PROTOCO AND OBJERVATIONS

A. TECHNICAL ADELUACY

1. MATERIEL

No major technical deficiencies were discovered in the effectiveness of existing material resources for the type targets attacked. Available resources provide for aerial and ground delivery although size of the ground spray items have not been employed operationally (Appendix 5). All resources are AVN property with the exception of the 3 USAP MC-1 spray equipted 0.123 aircraft. Such target complex usually dictated the delivery system (fixed wing, holis pres) or ground) to be employed. Legistic problems were encourses initially in supporting the hand spray districts (larget 2-2). Helicipters had been condited to higher priority tasks and the foot novement of hand spray equipment and unemical agent target the foot novement of hand spray equipment and unemical agent target the foot novement of hand spray equipment and unemical agent target the Subsequent operations used helicopter lift which solved this difficulty.

2. DEPOLIATION

Visibility

The team assessed relative improvement of visibility in defoliated areas by commerison with autiguous areas. This method for determining the degree of visibility improvement was necessary since no accurate data were available on the segree of visicility within estual target areas before defoliation. The avoyage percentege visibility over the range of the nine target configurus ersas was approximately 40% vertical (range 25-755) and 30% horizontal (range 15-605). The average percentage of visibility over the range of the overseponding nine defcliated areas was approximately 80% vertical (range 60-90%) and 75% horizontal (range 53-85%). These estimates were generally confirmed by independent. RVNAF and U.S. Advisory ground and serial observations and estimates in formal U.S. technical reports. The survey shows that, over the range of the mine major targets, vertical visibility was improved an average of 2.0 fold and horizontal visibility was improved an average of 2., icli. In all instances, visibility was improved significantly (Appendix 7).



Aerial Delivery

The chemical effectiveness, along lines of flight was degraded sometimes by the inshility of the 0-123 siruraft to fly precisely along severely curving and unulating reads, rivers, canals and the powerline. It is not fully accepted that 200 meters represents in all cases the optimum width, except that the integral characteristics of the C-123 delivery system provides a 100 meter swath during a single pass.

Delayed Effect and Regiowik

In general, derolistion of sprayed vegetation begins in approximately seven days but complete efforts require approximately sixty days. This delay is not a limiting factor in NVM operations although more rapid effects would be desirable.

Reports and team observation on several target areas also reveal the regrowth or continued resistance of certain vegetation (generally undergrowth) after a single chemical mission strack. In some areas it is reported that some hardy plants have held their leaves, although they have charged color, and continue to restain the observation. Also, along the be Whim powerline, bamboo and some grasses were not affected by the chemical error. The premature discharge of some mines and flares along the powerline, to greas and vine gravit. Hand chemical spraying might assist in alleviating both of these publicas.

3. CROP DESTRUCTION

Only two target completes have been attacked with chemical spray. The group destruction targets were not observed by the team on the ground or from the size, movement, conclusive reports, verified by data obtained in the fight survey, initiate that the chemically sprayed crops were essentially 2005 destroyed. There are some uncontinued indications of partial Vist Cong reclumation of roots crops which were sprayed at a mature stage of grateh, but its and is not significant.

Available arep destriction chemicals are limited to use at appropriate stages of morp prowth. This limitation is not so restrictive as to preclude elde dire use of the systems. However, similar chemicals which would kill replify a wide variety of ereps over the total time span of field growth would facilitate greater fissibility of military use.

B. HILTCHIT MACH

1. DEFOLIATION

Increased Visibility

Vertical and horizottal visibility was increased by warying degrees in all operational target areas evaluated. This improved visibility has facilitated the problem of severity in defoliated areas in that now zerial surveillance is contacted substantially in some spaces. In long khanh frowince, ground severity of the prevainte was reduced to equade of security forces where plateons were required to over the same area prior to defoliation. Increased visibility resulting form effective defoliation also provides an increase in chall of time. To is accepted that the improved fields of time could of time. To is accepted that the improved fields of time an arraying to the Viet Cong (VO) as well as HANAF forces, however, in the of the respective tactics and the N reflectance to keyware, is appears that the greater advantage scources to kNAF forces. . 1

Isproved Lines of Commenciation

Defallation projects susceptiated in the Ge Man perinsula area of RVN have resulted in very little vegetation remaining along the banks of the rivers and canals in the infoldated areas. This defines ambush cover to the list Corg within the defallated area at close range and aids in safe passage of divil and military transportation. The highway target /Target 20-8) in Sinh Elinh Freezine, following defaliationand clearing of the dead trees and underbrach, is free for normal traffic and no longer requires armon ecourt. Drive to architetica, the VO reportedly used this area frequently for termination and amount of supply vehicles. Conclusive data is not available to state that this improved condition is solely the result of intellistion but there is no doubt that defaliation contributed.

VO Indexts

Province officials, of all areas where descliction has been accompliated, report that since the areas were sprayed there have been fever VC initiated indicates. An independent analysis of VC incidents from NAUT tabulated data continue this firming (Appendix C).

25 .

In Himb Linh Frowince, prior to tellingia of 20 Indidents had reprived along the road, with one major ARTING is a six much period. These involved principally the annual of weblakes, primarily as a source for VC supply. Since defoliation there have been up VC indiduces along the road. The Bien Hos Province thist stated that prior to defoliation of pressifice targets in his province, 3 towers were described and the construction time table set back two months. Since defoliations to VC indicates indicates have occurred; however, it must be recognized that there have some no incidents mince January 1963 slong the preclime and defoliation was not accomplished would day. Thus, the spectric rule of artilistic search be assessed except that search y operables have been radiationed along the powerline because of defoliation.

In AN MURIN province along the long by Myer-Jamil complex, where the north and such portions have been derolister, there have been no significant 90 instates included since exclusions. However, along the remaining consistentiated section, 70 initiates incidents continue to occur (Appendix 9).

Cost Zffectivessa

Cost comparison factors of the various means to clear desired areas of vegetation are disticult to access. Lost of tablal clearing depends upon availability and empense of labor, need for military force to search and source the area to be cleared, and the requirement for a continuous program to keep the area clear. The requirement for military forces to protest prestanel clearing at area detracts from their primary task of sighting and destroying the VC. Chemical defoliation from air waft and ground systems is rapid, effective, and relatively inspective, especiably where large areas are required to be defoliated. A distance cost encourt, do beyond the source of the study. However, a support evaluation indicates that chemical defoliation is less expensive and now repla.

2. CHEDERAL LR & STACKING

the denial of a reacy to it anguly to the CO impress serious problems in his operations. Of aggregates his legistical problems, forces him to explose humself is seened of look, may cause relatential

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of his base and create dis suffer? Within his rease. Namual drup iestruction in VC areas is a normal STAF procentry during combat operations. These operations require the use of many solutions in a slow and laborious task and again detrest from the primary mission. A chemical crup destruction operation against 70 crups we were mainlished in The Prior province (Target 2-2) in Pebruary, May and Sume 19., . In the early phase, only mine house was required by a team of 25 solidiers to disseminate SEC littles of harbinize to destroy 12 hectares of enemy modes. For manual destruction, a continuation of the same combat opers is: with similar types of crope, required 40 men an average of the set Section with similar types of crope, refuted 40 men an average of the set Section with similar types of crope, required 40 men an average of the set Section with similar types of crope, refus, combat manpower for manual contaction with similar types of sections thus, combat manpower for manual contaction with similar types of sections thus destroy approximation of the section of the section with similar types of sections.

Food desided is an established of Military objective in Phase 12 of the RTN National company black. Supplied food antibul complete with the establishment of strategic handlets are the basic trainingues for preventing TO acquisitions of stored food surples. Is I and II dorps, there are intelligence inmissions have food surples. Is I and II dorps, there in III Corps, VC food availability, while her so mitical, is booming a significant factor as strategic makes and nod surple are constituted. However, in IV Corps, food abalants and the wistive indistinguinability between VC and friendly more makes and the wistive indistinguinability this time.

As a result, the marked assistability of VC grown field crops has become an important faust of AVAF search and alter operations in VC safe haven areas. For ensuring, it may, due, and duly, III Comps alone destroyed 541 horteres 12 V. field crops manually by subling, pulling, burning, and other institution non-chemical means (Appendix 20). The question, therefore, is not whether crop assistant will be carried out but by what means.

3. GENERAL

Without emperies. all #WAF contribute invertiened strongly supported the need for solitional constant solitanian and/or chemical crop destruction in military convectories. Meanues requests were made by RVMAF officials for more neurified operations and the need for acre regid response to their utilial requests.

Thus far in 1963, 10% kilometers (km) have been defoliated and 79 hectares of field crops have been destroyed by chemical attack. Four defoliation target requests (totalling approximately 250 km) are being processed in MACV headquarters and the American Embassy, Saigon. Also, mumerous additional requests (approximately 465 km) are being reviewed by JOS/EVMAF. In the chemical crop destruction area, formal requests from Provinces and Divisions totalling 12,100 hectares are being processed by JOS/EVMAF.

- C. CIVIL AFFAIRS
 - 1. CENERAL

There is a lack of specific survey data concerning the reaction of local population to herbicide operations. Provincial officials generally stated that, with the exception of compensation, the local populate was unaffected by the spray. U.S. advisors tended to corroborate these estimates although most (with the exception of the U.S. Consul in hue) had little first hand knowledge of local reactions to such operations. The greatest problem area in the civil affairs field is the question of relaturement. It is difficult to differentiate between the civil affairs and psychological operations aspects of herbicide operations. Therefore, these sections should be considered jointly.

2. BEDISURSEDENT

The problem of reinbursement did not arise with respect to the two chemical crop destruction operations reviewed since the prope destroyed were positively identified to be in VC areas prior to the operations One erop destruction target was in a VC area of Zone D (Prooc Long Province); the second, in Thus Thien Province, was in a VC area which had been designated as a free bombing area by HVNAF. No friendly claims were expected or received as a result of these chemical crop destruction operations.

Although there were a number of instances in which it was established that friendly crops were damaged as a result of defoliation, the team found no instance in which monetary restitution had as yet been made. Because of the reinburgement problem, the civil affairs aspect has become more critical in defoliation operations than in chemical crop destruction. In Long Manh, the Province Chief reported that an estimate? 5 million plasters of claims were submitted for alleged damage to friendly crope (rice, rubber trees and corn). A provincial consister formed to investigate the validity of these claims reduced the figure to 1,179,600 plasters. The Province Chief stated he had requested funds from a Presidency and Ministry of Interior runk and that money to pay the claims would be made available. First, however, the Provincial Constitue would have to check the claims again. He estimated two months would be required before actual payment would be made, and noted that the delay in payment had an adverse effort on these writing.

In Bien Mas a committee consisting of the District Unief, Chief of Agriculture Services, the Sector S-4 and S-5, and the Villago Chief had established the grop damage (rice, fruit trees, bears, manue), totalling 124 hectares (valued at 327,970 plasters) and rubber trees damage involving 149 hectares, the value of which had not yet been assessed. The Province Chief stated that the Province did not have the money to pay these claims. He had visited parts of the damaged areas and requested finds through military channels. He aided that such claims had been programmed for in the civil affairs estimate of the military budget. The Province Chief has distributed 400 bags of bulgar wheat to the claimants in the interim.

In Flu Yen Province 12 small claims on damage to primarily coccount trees (about 30% damage to 10 hectares; USAM representatives confirmed damaged) had, according to the Province Chief, been processed, and money to pay them is available in the Province budget. He asserted that the people would be paid soon and that they were satisfied. No payments had as yet been made, however.

In Iam Dong Province the Province Chief reports that an estimated 230,000 plasters damage was caused to some fruit trees and garden crops (U.S. Advisors think the amount of damage described may be emaggerated). The Province Chief stated that a committee of district and provincial officials had been formed to investigate these claim: but that they would wait until after the rainy season to see the extent of grop recovery before marmant.

The An Zuyen Province Units states that some of the rice or plantation crops near the defoliated areas had changed color after the spraying but had since recovered and could be used. He also reported that some fruit trees had been permanently damaged as a result of the spray. He said no claim for any damage from defoliation had been received. The U.S. Sector Advisor confirmed these statements. He explained that most of the defoliation was done outside the areas under provincial control, which would make the submission of claims to the province difficult. He expressed the view that the Province Chief was interested in fair treatment of anyone suffering damage. The Sector Advisor, who is also USOK Representative for the Province, said he would support the payment of any legitimate defolistion damage claim from USUM (provincial rehabilitation) funds.

Team research in Salgon revealed that a total of 5 million phasters were budgeted in CY 1963 as part of the EVLAF Military Civic Action Plan for indemnification of claims arising out of military operations, including herbicide damage. To date, only a small amount has been paid from this fund, none for herbicide damage.

3. <u>PEACEATION</u>

The local population (montagnarcs) in both areas of chemical crop destruction were considered to be for the most part either hard core VC or VC sympathizers by both U.S. and provinceal officials. It was considered unlikely that many of them would voluntarily seek to join the GV: side. The team learned of no movement of such local population to join the government side as a direct result of chemical crop destruction. In Phuse Long, however, 15 or 20 Hontagnard families had been resettled as a result of the search and clear operation of which the crop destruction was a jart. According to U.S. advisors these families were moved into strategic hamlets and were provided with sufficient food. U.S. advisors also state that additional resettlement could have been accommodated in this fashion.

An example of the success possible from the intelligent handling of refugees resulting from the destruction of crops was seen in Quang Tim Province, where crops were destroyed namelly as part of "Operation Grasshopper." 3260 Kontagnards were resettled in February -July 1963 as a result of this operation; the novement of 810 of these

was principally attributed to lack of food. U.S. Advisors to the First Division reported that the resettlement was handled expeditiously and efficiently by province officials. Only eight Montagnards have eince returned to the VC. Apparently destruction of crops by the GVM had no lingering adverse effect on the resettless. e*•

The team learned of no resettlement of local population as a result of defcliation. The team noted that the defoliated areas were generally in remote areas with sparse population. In the case of the defoliation of Highway 1 in Binh Dinh, provincial officials stated that, before defoliation, VG activity had forced many woodcutters but of the area but that since security had improved these woodcutters had returned.

4. EENEFICIAL EFFECTS

The team was informed of several beneficial effects in strengthening the relationship between the local population and the government which could be at least partially attributed to defoliation:

a. The increased safety of woodcutters along Route 1 has been cited above.

b. There was some evidence of increased commercial and passenger traffic along roads and increased commercial and passenger boat traffic along rivers as a result of defoliation. U.S. advisors state that such traffic moved with greater safety and less chance of delay or loss.

c. The paywar leaflets dropped prior to the powerline defoliation described the benefits which would be brought by the powerline. Although the powerline is not yet in operation it will not only provide power to Saigon but comparatively inexpensive electricity for local use in the provinces through which it passes. This can be expected to have a most favorable effect on the local population.

D. <u>PSYCHOLOGICAL OPERATIONS</u>

1. CENERAL

Psychological operations have been executed by RVNAF in support of all herbicide operations within the scope of the study. The

programs conducted for the two cherical crop destruction operations were planned in a tail and effectively executed. There impact is essentially indistinguishable from pay one used for the overall RVNAP manual crop destruction programs. For example, thousands of chemical spray . sflets were disseminated in the Target 2-2 operations. It is estimated that 810 personnel were resettled because of the total crop destruction operation with no distinction between chemical and manual destruction causes. Of this number, only six postessed chemical spray leaflets. In chemical crop destruction the primary aim of the psychological operations effect is to inform any potential friendly population which might be affected, of the reason for the operation and of the opportunity to come over to the RVN size. With respect to the two crop destruction operations considered by the team, nowever, it was the opinion of both VN and U.S. advisors, that the targets were so located (in known VC areas) that few, if any friendly people were involved. Actually, friendly populations apparently have little knowledge of such operations. Defoliation on the other hand, because of its use in mixed V3-friendly areas has required greater attention to psy ops farticularly because of the requirement to apprise local friendly inhabitants of the value of defoliation. of the non-injurious effect to their health and welfare. and to counter any VC propaganda pertaining to accidental damage to friendly crups and the associated reinbursement aspects. Therefore, the subsequent discussion is concerned primarily with defoliation operations.

2. PLANNING PHASE

From the beginning of the operational phase of the EVN defoliation program, psychological operations (psy ons) support has been an essential facet of planning and execution phases. Annexes have been a required part of every RVNAP request. Difficulties have been encountered in inculcating RVNAF planners with the U.S. viewpoint that this is a vital part of each herbicide operation. However, there has been continuing improvement so that, with minor exception, psy ops planning is considered satisfactory. In planning, the U.S. requirement for pay one has been stylized consistently to the demand for leaflets and loudspeaker broadcasts with supplementary ground psy ops teams. The requirement for such pre-attack pay ops in hostile areas has been deleted where it was apparent that such action would jeopardize flight aircraft. Nonetheless, the general lack of application of pay one to the practical realities of the local situations has tended to nurture a justifiable disenchantment with psy ops in RVN official planning and execution.

3. EDECUTICE PARTSE

In execution of some of the psy ops support programs there have been logistical failures which reduced psy ops effectiveness. Also, at times, psy ops have not been executed enthusiastically. In those instances where the province officials have felt the need, excellent programs at province level have been reported by Province Chiefs. The latter activities were not part of prepared plans but spontaneous provincial actions based on need. The presence of XVNAF troops in the spray area during and after splay operations has been most effective in countering VC "poison gas" charges. Also, the fact that personal injury is not sustained from the spray by the people has lessened the significance of VC propaganda.

4. REVIEW OF 1SY CPS STUDY

The team did not attempt to assess the total pay ops impact of MVN herticide operations from all external and internal influences. A detailed CDNDAC study (Reference: Letter, CHOFAC to JCS, CINCPAC 3410 Ser: CO278, 22 March 1962, subject: Report Concerning the Psychological Aspects of the Use of Defoliants in the Republic of Vietmam (C), with inclosure, subject: Evaluation of Psychological Aspects of the Use of Defoliants as a Counterinsurgency Weapon in Vietman) was reviewed. An attempt was made to determine from interviews and available data any significant variances or differences from the findings of the report.

5. PSYCHOLOGICAL EPFECT (VIET CONG)

There is evidence that the Viet Cong avoid defoliated areas. There are two possible explanations:

(1) The greater visibility by air and ground increases their vulnerability.

(2) Their own propaganda about its poisonous effects may have a "boomerang" effect on VC personnel, i.e., VC may fear entering the areas or may aviad entering the area so as not to refute their own propaganda to the local people.

(3) It is the prependerant opinion of these queried that visibility is the primary reason; however, captured VG documents indicate positive instructions to personnel for defense against chemical

attack. Additional data are needed before the "poisonous fear by VC" aspect can be clarified. This facet is being studied by MACV personnel.

E. POLICIES AND PROCESSRES

1. CURRENT PROCEDURES

All RVN herbicide requests originate at sub-sector level. RVNAF directives requires the submission of detailed plans through territorial command channels. The formulation of initial plans is done by the Sector Communier (generality also the Provinces Crief) and submitted through Division and Corps for submission to JGS/RVNAF. Consolidation of RVNAF requests at Corps was encouraged by U.S. planners in the early phases of RVN herbicide operations so as to obtain a complete package of requests by April of each year. It was envisioned that this would permit early review and approval to capitalize on the susceptible period of vegetation and corp growth for maximum effect. RVNAF has attempted to follow this procedure and Corps exercises a major intermediate role in reviewing and modifying requests. After review, Corps submits target requests to JDS/RVNAF. The procedures provided for the integration of Psy Ops, and Civil Affairs planning at all levels.

The review function at JGS/EVNAF is vested in a #202 Committee", chaired by the J-3 with representatives from appropriate staff agencies. Review by the 202 Committee culminates in a final coordination visit to the Sector Commander before submission by JGS/ ATNAF to COMUSMATV for approval. At MACV, the Asst CoiS, J-3 is responsible for U.S. coordination of all target planning. This is accomplianed by a 203 Committee, chaired by the Chief, Chemical Section, J-3. The committee includes appropriate FACV staff representatives and a member from the staff of the American Ambassador to RVN. Each request is reviewed, coordinated, and submitted for approval to the American Ambassador and GLAISMACY, and for chemical crop destruction to the Departments of State and Defense for joint State/Defense approval. Upon approval, NACV notifies JGS/RVNAF and the herbicide mission is executed. For approved USAF C-123 defoliation targets, Second Air Division, MACV is directed by CORUSMACV to execute the mission in coordination with JGS/RVNAF.

With few exceptions, the approval mechanism does not provide for special consideration for urgent or priority targets but relies on essentially co-equal review to assess priorities. Also, all herbicide requests for small area (outpost, minefields, adminnstrative areas) defoliation, hand spray, and aerial spray must conform to the same general review procedures.

2. EVALUATION OF REVIEW AND APPROVAL MECHANISMS

The reaction time from field recuests (Province or Division) to execution is extremely slow with few exceptions (3 months to 1 year). It was also noted that initiating headquarters seldon had information regarding the status of their requests and were not informed when tarret requests were withdrawn, by a higher headquarters. Part of this inertia is caused by EVNAF procedures in collating requests on a Corps area beside As of 15 September, only one Corps consolidated plan had been received at JGS/RVNAF (submitted 10 September 1963). However, numerous separate province plans are being processed to overcome the consolidation bottleneck. Also, the U.S. policies recuiring stringent attention to Fay One and Civil Affairs planning and the consonant difficulties initially encountered by RVNAF staffs in meeting U.S. standards have contributed to delay. Additional time is taken within MACV and the American Embassy to review these requests and resolve any problems. Additional time is also taken in trop destruction requests because joint U.S. State/Defense approval must be obtained for each target area proposed.

Approval procedures for herbicide operations, by design, are highly centralized for maximum control because of U.S. policy restrictions. The team recognizes that U.S. control procedures were instituted initially because of the possible adverse psychological and propaganda effects that could occur from the use of herbicide chemicals in RNN. However, the team observed no significant adverse local psychological effects which could be exploited at the local or international **level**. Accordingly, the team feels that a degree of decentralization of herbicide operations could be accomplished without adverse psychologic effect while enhancing operational responsiveness.

JGS/RVNAF has requested (early 1963) decentralization authority from COMUSMACV for greater responsiveness but the request was denied because of U.S. policy. The constraint on RVNAF for U.S. review and approval of all herbicine operations is by unwritten agreement but (17) has autores reticulously to the tack U.S. requirement for approval control and has published procedures which reflect this agreement. The chemicals manual spray equipment, and belicopter spray devices are RVER property. The three UNAF C-123 spray aircraft are U.S. controlled and operated (Tactical Air Command Detechment, Assigned TDY to Endr, 2d Air Division; 13 personnel; code name RANCH HAND). With the exception of the C-123 defoliation capability, RV F has the capability and the knowledge to conduct herticide operations without U.S. approval should they so desire, although their defoliation capability would be severely reduced without USAF C-123 spray system support.

3. EVALUATION OF DECENTIONIZATION OF DEVELS OF CONTROL

Defoliation

Decentralization of defoliation approval to U.S. advisors at AZVM Corps or Division level would facilitate responsiveness to field requests. It should also engender more responsible attention to planning requirements. U.S. comprol would be exercised by requiring U.S. Senior Advisor approvel at Division or Corps level for each RVMAF request. After action reports could be used by JUC/EVMAF and MACV for monitoring. For hand spraying defoliation operations, the danger of accidental drift is minimal and would not create much of a "friendly crop damage" problem. Aerial spray, however, poses a different problem because of the source of support, regnitude of spray area, and potential for friendly crop damage. Therefore, centralized high level control appears more necessary in derial spray but hand spray operations could be decentralized to Divisions.

Chemical Crop Destruction

In crop destruction, decentralization of final approval authority to the Ambassador and COARDANGY appears desirable. Also, it appears that chemical hand spraying for crop destruction can be profitably decentralized to Corps or Privitions. Again, aerial spraying should more logically be controlled at JOS/RACY/AmEmb level. Decentralization of hand spray operations is further dictated by the fact that small WC crop plots are ofter targets of opportunity in a normal military operation.

One of the most critical non-technical facets of chemical crop destruction planning is positive identification of crops as VC crops. This is neither greater than nor less than the problem of identifying VC crops for manual destruction. The current centralization of comtrol precludes striking crop targets of opportunity in such operations with chemical spray because of the time dalay for approval. The current approval procedures compel pre-planning of chemical crop destruction well in advance of other military operations because of this delay. This is unrealistic and hampers maximum use of chemical crop destruction in support of the military operation. Manual destruction which is less efficient requires no specific approval am is a normal part of the military effort.

Therefore, decentralization of approval authority for hand spray defoliation and crop destruction to Corps or Division level would improve response time and release combat troops to their primary mission.

4. U.S. ADVISORY PARTICIPATION

U.S. Advisory assistance in herbicide operational planning is available at each echelon and lower level participation in planning has been encouraged recently. However, most of the U.S. participation has been at MACV Headquarters. At Division level, U.S. Chemical Kilitary Advisors are available for this function but have not, with few exceptions, participated actively. Part of this lack of participation is caused by the fact that the greater najority of herbicide requests begin at Province level which is in the Sector Advisors area of responsibility. Also, Sector Advisors have shall overworked staffs and have not been kept informed systematically of planned targets by either . U.S. or Province officials. U.S. agricultural experts (USOM and IVS) are also located in various areas of RVH but their utilization in herbicide planning has been sporadic. Continuous U.S. advisory participation in planning at all levels appears to be essential for maximum effectiveness of herbicide operations.

5. OPERATING PROCEDURES

Control of Accidental Croy Damage

In the execution phase of aerial defoliation of the Da Mhim

powerline, accidental damage occurred to friendly crops because of wind drift. Some damage could probably have been avoided had adequate wind direction and windspeed data over the target area been svailable. Such data has been used in some prior missions. Simple netecrological methods e.g., smoke grenades and/or anerometers, should be used consistently by air drop or cooperating ground forces in aerial spray execution. Also, safety margins could be established for varying neteorological conditions to avoid accidental wind drift damage.

Follow-up Attacks

Past technical stury recommended respray of cerolisted areas at 6 months intervals for regrowth control. Survey of those targets which have aged for over 6 months to 12 months showed no marked degradation. However, respray in some areas is desirable. Also, respray of targets after lesser periods could improve those target areas which have dense growth. This has not been done and procedures for such action should be included in initial approval action to permit follow-up respray if further visibility improvement is considered desirable.

Also, while significant visibility improvement can be attained by effective defoliation, follow-up handcutting and burning after the vegetation has died, provides major improvement. Such selective after-defoliation clearing has proven extremely effective in the Target 20-8 defoliated area. For small areas such clearing appears feasible if complete visibility is necessary.

Target Identification

RVNAF target requests are supported with maps, overlays and/or photographs and contain considerable detail. Provinces and Divisions delimit target areas and specify types of vegetation and desired period of attack. Review of target requests indicated that some target descriptions did not properly assess types of vegetation nor fully consider the time of attack in relation to plant susceptibility to the chemicals.

Intelligence Evaluation

The impact on VC activities from herbicide operations could better be assessed if intelligence evaluations, were attempted more vigorously. The team could not find any thorough, up-to-date evaluations of VC incident rates in defoliated targets. Such an evaluation was made during the study. There are some indications that VC avoid defoliated areas for psychological reasons but hard intelligence estimates are lacking. However, initial action has been taken to assess this aspect through issuance of a special directive. Follow-up intelligence action on a systematic and comparative basis in herbicide operations could clarify and provide a basis for continuing evaluation of these systems.

V. CONCLUSIONS

A. TECHNICAL AVELUACY

1. Chemical spray has been essentially 100% effective in the physical destruction of crops.

2. Defoliation has improved visibility significantly over the range of targets evaluated. The average percentage visibility before defoliation was 40% (vertical) and 30% (horizontal). After defoliation, visibility increased to an average of 80% (vertical) and 75% (horizontal).

3. For current operations in XVN, existing and programmed herbicide material resources are technically adequate and logistically sufficient to support current and projected operational requirements for the time being. However, considerable acceleration, beyond the 1963 rate of use of these systems to cate, is necessary to achieve optimum utilization of these resources in RVN military operations.

4. The requirement for defoliation generally to a width of 200 meters on each size of lines of communication appears to be based only on personal judgements made at the initiation of the program. A definitive study is needed to determine optimum defoliation widths for varying situations.

5. Available chemicals for crop destruction are generally limited in use to the early stages of crop growth. Development of more effective chemicals would provide greater flexibility in military use; however, it is considered that this requirement is more applicable to U.S. future meeds.

6. For the lorger range period, more effective chemicals would be useful for defoliation resistant vegetation and producing defoliation in a shorter time period. However, it is considered that this requirement is more applicable to U.S. future meeds.

B. MILITARY WORTH

<u>General</u>

1. Defoliation and chemical crop destruction have a direct and continuing favorable impact on military and civil activities in RVX. 2. The use of herbicides forces the Viet Cong to adopt alternatives which complicate and make more difficult his operations.

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3. Herbicide operations improve the morale of RVNAF.

4. RVNAP officials endorse strongly the employment of herbicide systems in support of military operations but week that more rapid respensiveness to berbicide requests is needed.

5. Herbicide operation: A. All have been haw in number, limited in scope, and could be accelerated considerably writin existing and programmed capabilities to gain maximum military advantage.

6. Military maturial resources (chemicals and calivery systems) are adequate for the types of targets which have been attacked.

Defoliation

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7. Improved visibility, as a result of defoliation, has reduced the numbers of security forces required for guard, patrol and escort operations.

8. Defolination has facilitated target identification and pro-

9. In the aggregate, defoliation has contributed to a reduction in the number of Viet Cong initiated incidents in areas in which defoliants have been employed.

10. Defeliation, by clearing lines of communications, has facilitated GVN control of outposts and populace by permitting increased aspess of GVN civil and military forces into areas previously denied to GVN, except when escorted by sizeable military escort.

11. Defoliation has assisted materially in opening and maintaining supply lines of communication and has also limited Viet Cong utilization of these lines for his resupply.

12. All targets, defoliated to date, have been along lines of communication. A single target request for defoliation of a strong

VG held area in Vinh Binh Province is currently being processed. The team concludes that the potential range of defoliation employment in counterinsurgency situations in EVN has not been fully explored.

Chemical Grop Destruction

13. The use of chemical spray in Viet Cong areas has assisted in the reduction of VC food resources and caused some VC relocation.

14. The use of chemicals for crop destruction has contributed to the food denial program.

15. The use of chemicals reduces the manyower requirement for manual crop destruction and releases combat forces for their primary mission.

16. The continuing presence of many small VC crop fields, in remote, often inaccessible and hostile areas, requires the development of an unsophisticated system which would permit accurate delivery of herbicides by serial vehicles.

C. <u>CIVIL AFTAIRS</u>

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1. There is a lack of specific survey data concerning the reaction of the local population to either chemical crop destruction or defoliation operations. Nevertheless, based on the opinions of provincial officials and corroboration by U.S. Advisors, no significant lasting adverse reaction (with the exception of reimbursement for accidental damage) was experienced among the local population as a result of herbicide operations.

2. In no instance has monetary restitution been made for accidental damage as a result of defoliation, although most provinces had processed claims and forwarded them to the GVN. The amount of accidental damage was not excessive in comparison to the areas sprayed.

3. There was no displacement of local population as a result of defoliation.

4. No relocation of population could be attributed directly to chemical crop destruction. Procedures for the movement of population due to manual hand crop destruction during search and clear operations, however, was adequate and no lingering adverse effects occurred. 5. There are a number of effects of defoliation, such as increased use of lines of communications, less harassment by the VC and future provision of electricity; which can be expected to be identified by the population as favorable results of RVN governmental presence.

D. PSTCHOLOGICAL OPIRATIONS

1. Within the scope of the evaluation, the data obtained support the following conclusions of the report on psychological operations submitted by CINGFAC to SCS on 22 March 1965:

"a. The overall RVN psychological operations effort in support of defoliation has been adequate. RVN propaganda support generally has been well planned but sometimes executed with little enthusiasa.

b. There is no evidence that internally or externally generated Communist propaganda on defoliation/crop destruction operations have had any real ampact on the Vietnamese population."

2. Psychological operations in support of harbicide activities have not been applied selectively.

3. In those areas where defoliation operations were conducted, RVN Province Chiefs have carried out programs of propaganda on their own initiative to explain the benefits of defoliation and to counter VC propaganda. No evidence was uncovered which would indicate that these programs have not been effective.

E. PROCEDURES AND POLICIES

1. Present U.S. and RVN military and political administrative procedures are lengthy and involved. These procedures hinter and, at times, deny the tactical utilization of chemical herbicidal operations to maximum advantage. The nature of perbicide operations, i.e., the technical necessity for straying vegetation at the appropriate stages of growth for maximum effort, requires prompt response to requests. 2. The degree of control, particularly on the psychological operations and civil affairs aspects of herbicide operations, is not enchanced by current procedures which rely primarily on higher echelon review.

3. There are no gradations of approval level consonant with the degree of control necessary for responsive use of herbicide systems in support of RVN military operations. All requests, regardless of size, purpose, scope, method of delivery, and priority follow the same general procedure.

4. Approval of hand spray herbicide requests can be decentralized to Division level. This would facilitate responsive exployment of the systems while permitting effective control. Aerial herbicide operations require contralized approval control at the JOS/RVNAF, CONUSMACV and American Ambassador Levels.

5. U.3. Advisors have not been utilized sufficiently at the lower levels in the planning and follow-up evaluation of herbicide operations. Also, in-country agricultural technical advisors have not been used fully to assess the susceptibility of vegetation in the target complexer.

6. A continuous system of information flow on herbicide actions within RVN and U.S. Advisory lower echelon channels have been lacking.

7. The execution phase of acrial defoliation requires additional refinement. Crop damage adjacent to defoliated targets could be reduced by effective use of meteorological data and precise target delineation.

8. Approval procedures do not provide for follow-up respray of defoliated targets, if needed. Also, the possible use of follow-up improvement techniques, i.e., hand cutting and hurning, are not systematically considered in the planning or execution phases of defoliation operations.

9. There is a lack of aggressive and systematic intelligence evaluation following defoliation or crop iestruction operations to determine the overall effect on VC and friendly operations.

VI. HATTMENTICHS

It is recommended that "

1. Herbicide operations in RVN be continued within the following guidelines:

a. Defoliation operations along roads, rivers, canals, railroads and powerlines will normally be undertaken only (1) where terrain and vegetation peculiarly farms the use of defoliants; (2) in areas remote from population; and (3) when hand-cutting and burning are inpractical. High priority projects ray, however, be undertaken in populated areas after specific authority has been granted when the military advantage is very clear and hand-cutting and turning are not feasible.

b. Crop destruction will be confined to rance areas known to be occupied by the Viet Gong. Further, it will not be carried cut in areas where the Viet. Cong are intermingled with native inhabitants and the latter cannot escape and receive food of a type acceptable to them. Finally, it will be limited to breas where the Viet Cong either do not have nearby alternative sources of food or to areas in which there is an overall food deficit, e.g., the High Plateau and Zone D.

c. Neither defoliation nor crop destruction operations will be undertaken until it is clear that adequate measures are assured to warm the friendly population and to compensate and provide relief to those who need such compensation and relief and who are not on the side of the Viet Cong. Where feasible, hend-spray operations will be used in lieu of air spraying.

2. Authority be delegated to the American American and COMUSMACV to approve chemical crop destruction.

3. All hand spray herbicide operations be decentralized to RVNAP Divisions with the provision that Schipr U.S. Division Advisors approve all requests using suitable control procedures to be established by COMUSKAGV in coording then with the American Asbassedor.

4. Action be taken by Task Force Saigon to follow-up on previous recommendations to the NON government that a proport system of mometary restitution be established for socidental damage to friendly prips resulting from herbicide operations.

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5. WE/KNAF an encouraged to plate greater selective expansis on the psychological operations and live atfairs exclude aspect of herbicide operations. Similarly U.S. Advicts at all ectelons should be thoroughly apprised of psychological operations and five affairs considerations in herbicide operational planning and execution so as to be able to provide accurate and effective advice.

6. U.S. Advisors at all echelons and particularly U.S. Military Chemical Advisors at Division (evel) be directed to permissipate more actively in derbinds openance an planning at their advisory level to achieve maximum RUNAS wife theorem.

7. Existing procedures of revised to:

a. Permit follow-up at the respray of previously executed defoliation missions using appropriate control procedures upon approval by COMUSMACV.

b. Ensure similtaneous formal notification of U.S. Semior Corps Advisors upon U.S. approval of JUS/RVRAF herbicide mission requests. This information should, subsequently and promptly, he provided to subordinate U.S. echelins, particularly U.S. Sector Advisors.

c. Provide for an effective system for collating VC incidents and reactions and other data which relate to marbicide operations.

d. Institute more effective meteorological support and terget definiting procedures in aurial defoliation operations to minimize accidental damage to friendly scops.

8. A study be conducted to asternine optimum widths for maximum effectiveness of defoliation along 1245 of communication.

9. A study be undertaken to extermine cargets, other than lines of communication, which if detainstant would contribute significantly to combat operations in counteringurgency operations, e.g., international borders, VC safe areas, new indexed landing zones, and protected the areas are suggested as possible idditional targets having direct military payoff.

10. A system be developed promptly which would provide accupate delivery of herbicides by actual endited on as to a track mult VC field props in remote, often conception and notice areas.

11. Longer range concurrences developments de conducted to provide improved herofondes due confidente systemes for sons agen and flexible use in conduction development to the conduction to core applicable to B.C. subure cosise

APPENDIX 1

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JOHNT STATE/DEPENSE HERBICKDE PERCIES

(Extract from Department of State, Joint State/Defense Message, IEVTEL, No. 2055, 7 May 1963, classified SECRET;

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SECURITY CLASSIFICATION

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AFPENDID 2

TASK FORCE SALGOR EVALUATION TEA

a. The following were memiers of the Task Forces Saigon Evaluation Team:

CHAIRMAN, Peter G. Clenchuk, Lt Col, USA, J-3 Division, Hgs, MACV.

MEMER, Robert T. Burke, Fultional Sortium, American Embassy, Salgon.

MEMMER, Oren K. Senderson, it Col, USA, Joint Jperations Evaluation Group-Vietnam, Hos, MACV.

MEMBER, Mayne E. Davis, Major, JSAP, Hos, 24 Air Division, MACV.

b. The following staff assistants were selected to participute as required in specialized areas:

Joseph C. Lumen, Political Section, American Embassy, Saigor.

Charles G. Maigler, Lt Col., USA, J-2 Division, Hos, KADV.

Norval J. Richardson, Major, USA, Fahrnalogical Warfare Section, J-3 Division, Hqs, MACV.

Edward E. Hildroth, Jr., Captain, USA, Civil Affairs Division, Hqs. MACV.

APPENDIX 3

HERBICIL'S TARGET ANEAS

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A. DEFOLIATION:

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TARGET NUMBER	LOCATION	OFSCRIPTION AND SIZE ON AFEA	DATE SPRATED
20-1	AN XUIEN Provinsis (9.202956- V3970022)	Alista Sera Ora Dyt Dentry II azer, 200 Lettéris	3-7 Sept 1952
20-2	AK IVIEN Province (W.003690- W034770)	Fanal bristen dia Lon a Say Hip intersy 9 km a 200 meters	20-21, Sept 1962
20-3	AN XUTEN Province (WQ093715- WQ064805,	Canal between Jan Ion 4 Say hip Alvers; 9 km 1 450 meters	21, Sept & 4 0or 1964
20-4	AN IUTIN Provin-e (WG220720- WG310760)	Caulton & Jon Dan Faveray 14 km x 400 my 6 km x 400 m	30 Sept. 1 ûn, 4 3 ûn 1952
20-5	AN XUTEA Province (VR844520- VB990386)	Along Tien Dua Canal; 17 km x 430 meters	8-11 Oct 1962
20-6	V DM B.DH Provinss (XR718693- XR665710)	hose West of Ba Dong; 5 km x 400 meters	27 36 54 196 2
20-7	PHU YEN Province (CO254276- 270235)	Last Size of Highway 1 South of Toy Aca; 8 km x 207 meters	14 December 1982

(NOTE: Target 20-7 spray fulget was aborded after 2 seconds of apply because G-133 arrenals calls not margumen over the proga terrain. Therefore, it has not seen included in the study except for comparative control purposes.

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TARGET NUMBER	LOCATION	DESCRIPTION AND SIZE OF AREA	DATE SPRATED
208	BINH DINH Province (CRC.0150- 055090)	Rightay 1 anth of Qui Phon: 4 km x 400 meters	18 & 24 Dec 1962
20-9	AN XUYEN Province (VQE24613 9356651 NQ190700- 276645)	Along Ous Lon and Ous Bo De Fivers; 46 km x 400 meters	6-9 June 1953
20-10 CHENICAL CROP J	BIEN HOA, LONG ATANH, and LAM DONG Provice (11 Sub Tar- gets) inter- mittently between YTO AN988860)	Along Da Mhim Fower- line; 58 km x 400 m nes; 	3-27 July 1963
2-1	PHUCC LONG Province (TT610880; TT520810; TT530810)	3 Crop field clusters; approx 300 hectares	Helicopter Hittl Spray; 21-23 Bov 1962
2-2	THUA THILN Province (114722- 102724- 103088 to Pt of LAS & Prov bordere)	Scattered crop fids; Feb-12 hectares, May & Jun-67 hertares	Back Pack hand spray; Intermit- teatly during 13 27 Feb 63, arc 1 May-17 Jun 63

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APPONDEX 4

VISTBILITY WALLATICS MERIOD

Air observation to estimate vertical and horizontal visibility in the target areas was conducted from G-123 aircraft at altitudes of 75 to 150 feet and airspeeds of 125 to 150 miles/hour. Observers were stationed at the rearrost safe positions in the aircraft with the rear upper loading door open 45 percent optimize violating. A minimum of five observers (team familiers shi assistants) was used for each target area visibility estimate.

Prior to observation of target areas, procedures were tested by overflying a non-defoliated area (17 separate areas, totalling 130 kilometers) to assess correlation of observer visibility estimates. Close correlation was obtained and the method was standardized for team visibility estimates of the target areas. Observers used a standard form (Inclosure 1) to make independent visibility estimates. Each segment of the target areas was overflown to obtain individual observer average estimates. These were then averaged by sub-target and target. Data on percentages of visibility in the target areas before defoliation had not been recorded. Therefore, it was necessary to estimate visibility in not-defoliated areas contiguous with each defoliated target area.

In the procedure used, vertical disibility estimates represent the percentage of the ground that could be seen from the air. Horizontal estimates portray the percentage of unblocked horizontal vision over a representative span of the area orderved. The latter observations were based primarily on viewing the edges (internal and external) of the target areas. Horizontal estimates were facilitated by the low level of flight and the clear center area: in all target areas, i.e., roads, canals, rivers, and the powerline. All percentage estimates including averages, were limited to 5% atturacy. Observer estimates were averaged for each target and target sub-segurity and compared with available independent ground and actual visibility estimates of U.S. Advisors, RVNAF estimates, and provides U.S. technical reports. These showed close correlation.

As an additional check, Target 20-7 was used as a control. This target had been sprayed for only two seconds before the flight was aborted because of the inspirity of 0.129 throught to strong sately over the rugged termin. Previous to match reports but indicated

only a browning effect on the leaves of part of the target area with no improvement in visit ity. The evaluation team observers independently and manipular independently and manipular the case observation. Also, U.S. Advisors in the area reported identical findings cased on air and ground observations. \mathbf{r}_{i}^{n}

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INCLOSURE 1 to ... PPENDIX 4

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DEPCLIATION AERIAL VISIBILITY ELTIMATES

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Observer:		Target No.	
Date:	Time:	Sub Targets #*s	thru
Type Aircreft		Fageof	Pages
Observation Altitur	1.		

Sub Target #	Sub Target #
Type of Vegetation:	Type of Vegetation:
Canopy:	Canopy:
Undergrowth:	Undergrowth:
Visibility:	Visibility:
Vertical%	Vertical:I
Horizontal5	Horizontal:%
Crops: 0 1 2 3 4 5	Crops: 012345
678910	678910

Comments:

Comments:

Sub Target 🦸	Sub Target #
Type of Vegetation:	Type of Vegetation:
Canopy:	Canopy:
Undergrowth:	Undergrowth:
Visibility:	Visibility:
VerticalS	Vertical
Horizontal%	Horizontal
Crops: 012345	Crops: 0:2345
678910	678913
Comments:	Comments: 38

APPENDIX 5

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FIELD SURVEY

LATE	PROVINCE	est rva Ferscenel Interviened	Kay U.S. P.R.S. FYEL BATRY 285
16 Sep 63	Thua Thien (Hue)	Najor Nguyen-Phu, Deputy Province Chief Capt Minh, G-2 1st ARVN Div	Mr. Helble, U.S. Consul, Aus Lt O'Connell, Deputy Senio- U.S. Advisor, 1st Division Maj Bell, Chemical Advisor, 1st Division
16 Sep 63	Binh Dinh (Lui Nhon)	Capt Trang Hgo: Dien, Sector S-2	In Col Cain, Deputy Semior U.S. Advisor, Yth Division
17 Sep 63	Phuoe Long (Phuos Long)	Lt Col Do Van Dien, Provines Chief & Sector Gnir (Huuca Long & Paloe Thanh Frovinces), Codr, PBT Zena,	Maj Bartel, U.S. Sector Advisor
17 Sep 63	Pinu Yen (Tay Hos)	Capt Do Van Xu, Deputy Province Chief	Kaj Hoage, U.S. Sector Advisor
17 Sep 63	Lan Dong (3140)	Major Nguyen Van Tai, Province Chief & Sector Ondr	Haj Allen, U.S. Sector Advisor
18 Sep 63	Long Khanh (Iuan Lon)	Kajor Huynh Van Du, Trovince Chief & Sector Ondr	Maj Grinnel, U.S. Sector Advisor Capt Ditkey, U.S. Sector S-2 Advisor
20 Sep 63	Bien Hoa (Bien Hoa)	Major Tran Van Dinh, Frovince Chief & Sector Gadr	Maj Darmang, U.S. Sector Advisor
20 Sep 63	Vinh Binh (Tra Vinh)	Capt Nguyen Hus Bang, Sector Calef of Staff	Maj Plynn, U.S. Sector Advisor
24 Sep 63	An Zuyen (Ca Eau)	Col Bui Huu Mhon, 21st ARVN Div Codr Maj Nguyen Thanh Hoang Province Chiaf & Settor Chir, Capt Ngu-/an-An, Deputy Province Chiaf for Security.	Lt Cal Cruzer, U.S. Cod Advisor, IV Corpe Kaj Andrews, U.S. Sector Advisor

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- 1. Buchter and water
 - we have have (in such and stored in MAP depots)
 - 61. <u>Adv. A. A. A. A. A.</u>

د مەنەرەرە بەرەمىيەر بىرىمەشەرەر، بېرە تەرەمەمە بەرەرەرەرىيەر) - بىلار، ئا بارىر 12مى 0.بروۋرد - ئاردەم مەمەمەمەمەرەمەرەمەرە-ئورلوپ مىت

(a) the device an estimate

Bill-(printoily cacodylic acid) 9,790 pormit.

- <u>Gray JUNE</u> (Frogramod receipts in Field)
 25,000 gals of Stadynorth at Sci5/gallon.
 4,500 lbs/of SiUE/south at St.50/pound.
- c. <u>Statt of The of</u> Gas. Sumicled)
 - 5 slial Space Devices (for use with 1-34 melicepters).
 - 4 Derivelo Turbines (ground use) not yet used operationally.
 - many construction (ground use) not yet used correctionally.
 - 300 Suck-Lack gurden hand type sprayers (9 liter calucity).
- 2. Low (undered to Leade Division, end differenceder Concerder Hetner)

us 5 June 1-125 diversit equipped tits modified (G-1 (surgluss) spray achignent.

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34 Glow Ball Brack L. T. May

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a. FURTLS - Approximately 400 gallons will defailate 7 km to a width of 400 meters. Can also be used against crops at 7.5 gallons/hecture.

41.

b. Shaw, 11.2, or a 122 - approximitely 7.5 pilloup decoure against root crops.

0. Sala - approximately [1] pounds/acre againet rice crose.

ALIGNIX	7
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AVALIGATION TRANS VISIBILITY LITENATES OF DEPOLIATED TARGETS

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TedieT	DATE ALL	BATS USERVED	PRALOD AFTER	STALLA MICH	7-AK VISIBIL	ITY LAT
NH	<u> </u>	A 1.41800	SHERY (AND)	CENTISKUS	DEFOLIATED	INCR. ASE
20-1	3-7 Sep 62 C-123, LC-1	15 Sep 63 Aerial (C-123)	374 Cays	(V) 50%	(V) 90%	1.8
	Spray Souip	75-150 ft alt.		(E) 405	(<u>H) 853</u>	2,1
20-2	20-21 Sep 62 Same as	15 Sup 63 Same as above	340 days	- (V) 352 · ·	(*) 855	2.4
	above			(h) 255	(F) 355	3.1
20-3	24 Sep 4 Lut Same as	15 Lep 63 Same as above	jši days	(V) 355	(V) 75%	2.1
	above			(:) 255	(F) 70%	2.3
20-2	30 Sep-143 Oct 62, Same	15 Sep 63 Same as above	350 GAYS	(V) 25%	(V) 85,	3.4
	above			<u>(E) 151</u>	<u>(F) 508</u>	5.3
20-5	8-11 Oct 02 Same as	15 Sep 63 Same as above	daya ابدرً	(V) 75%	(V) 90%	1.2
	above			(F) <u>EC</u> T	<u>(h) 635</u>	1,1
20-6	27 Sep 62 Same #s	15 Sep 63 Same as above	353 days	(7) 55%	(V) 902	1.8
	300Ve			(*) 55*	<u>(5) 355</u>	1.5
20-7*	14 Dec 62 Same as	12 Lep 63 Same as above	هرغل فتاز	(4) 15%	(V) 156	C
	above			(9) 103	(H) 105	<u> </u>
20-8	18 & 24 Dec 62 Same as	12 Sep 63 Same as above	295 days	(V) 35%	(V) 85%	2,4
20-9	6-9 Jun 63 Same as above	15 Sep 63 Same as above	100 days	(67 206	(1) 57.6	4.5
Sub -				(V) 25%	(7) 65%	
20-9-1				(H) 20%	(H) 55%	
Sub Target 2(-9-2		(NOTE: Cancel	iled and not sp	prayed)		· · · ·
Sub - Tarret				(V) 25I	(V) 755	
20-9-3				(E) 15%	(H) 65g	
(AVS) 20-9			· ····	(V) 252	(1) 73%	2.4
				(1.) 15%	(H) 60X	4.0

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TAUGET DATE SHE TATE COSCRVED FERIOD AFTER SHE TATE TATE OF TATE NR FERRE AFTER AFTER CASC AFTER SHE AFTER TATE NR FERRE AFTER AF							
Na Normal Name Name <th< td=""><td>TAUJAT</td><td>DATS SCENTSE</td><td>LATS GUSERVED</td><td>FALLOD AFTER</td><td>Etailh Til.</td><td>ISAN VISIBLE</td><td>ITY 237</td></th<>	TAUJAT	DATS SCENTSE	LATS GUSERVED	FALLOD AFTER	Etailh Til.	ISAN VISIBLE	ITY 237
20-10 3-27 Jul 63 12 Sep 65 (Avg for C-123 at 75- total 20-10) 150 ft alt. 59 days Sub- H34 HILAL Same as (W) 355 (V) 655 Target Spray Lquip above (H) 257 (H) 507 20-10-1 (H) 257 (H) 507 Sub- Same as (W) 355 (V) 65.4 20-10-2 (H) 257 (H) 507 Sub- Same as Same as (W) 255 20-10-2 (H) 257 (H) 55.4 Sub- Same as Same as (W) 255 20-10-2 (H) 257 (H) 257 (V) 65.4 Sub- Same as Same as (W) 255 Sub- 3-27 Jul 63 Same as (W) 255 (V) 504 Target above Above (H) 205 (V) 504 (H) 257 Sub- Same as Same as (W) 255 (V) 504 20-10-4 Spray Equip (H) 205 (V) 505 (V) 504 Sub- Same as Same as (W) 155 (V) 505 Sub- Same as Same as <td><u>NR</u></td> <td>Nation</td> <td>121:00</td> <td><u>5</u></td> <td>OCCETIQUEUS</td> <td>DER LIATED</td> <td>INCREASE</td>	<u>NR</u>	Nation	121:00	<u>5</u>	OCCETIQUEUS	DER LIATED	INCREASE
C-123 at 75- total 20-10) 150 ft alt, 59 days Sub- H34 HILAL Same as above (P) 35% (V) 65% Target Spray Lquip above 20-10-1 (H) 25% (V) 65% Sub- Same as bove 21-10-2 (H) 25% (V) 65% Target above above Above Above 20-10-2 Sub- Same as Same as Called above 20-10-3 Called above 20-10-4 Sub- 3ame as Same as Sub- Same as Same as Sub- Same as Same as Called above 20-10-4 Sub- Same as Same as Same as Same as Sub- Same as Same as Called Same as Same as Called Same as Same as Called Same as Same as Sub- Same as Same as Same as	20-10	3-27 Jul 63	12 500 6'	itre for			
130 ft alt. 59 days Sub- H34 HIEAL Same as Target Spray Equip above (Y) 355 (Y) 655 20-10-1 above (H) 255 (H) 507 Sub- Same as Same as (Y) 355 (Y) 55x Target above above (H) 507 Sub- Same as Same as (Y) 355 (Y) 55x Target above above (H) 507 Sub- Same as Same as (Y) 255 (Y) 65x Target above above (H) 507 (H) 555 Sub- J-27 Jul 63 Same as (Y) 255 (Y) 504 Target above above (H) 255 (Y) 504 Target above same as Same as (Y) 205 (Y) 605 Target above same as Same as (Y) 205 (Y) 605 Target above above (H) 155 (Y) 155 (Y) 555 Sub- Same as Same as (Y) 155 (Y) 155 (Y) 155 Sub- Same as Same as (Y) 155 (Y) 155 (Y) 455 Target above above Same as (Y) 105 (Y) 105 (Y) 105 <td></td> <td></td> <td>C-123 at 75-</td> <td>total 20-10)</td> <td>•</td> <td></td> <td></td>			C-123 at 75-	total 20-10)	•		
Sub- H34 HIAL Same as (1) 355 (1) 655 Target Spray Equip above (1) 255 (1) 557 Sub- Same as Same as (1) 557 Sub- J-27 Jul 63 Same as (1) 257 Sub- Same as Same as (1) 155 Sub- Same as Same as (1) 155 Sub- Same as Same as (1) 107 Sub- Same as Same as (1) 107 Sub- Same as Same as (1) 107 Sub- Same as <td></td> <td></td> <td>130 ft alt.</td> <td>59 days</td> <td></td> <td></td> <td></td>			130 ft alt.	59 days			
12 get of a get begins here to be above (h) 25% (h) 50% 20-10-1 (h) 50% (h) 50% Sub- Same as Same as Same as 20-10-2 (h) 50% (h) 50% (h) 50% Sub- Same as Same as Same as Same as 20-10-3 (h) 55% (h) 55% (h) 55% Sub- 3-27 Jul 63 Same as (h) 25% (h) 50% 20-10-3 (h) 20% (h) 25% (h) 25% (h) 50% Sub- 3-27 Jul 63 Same as (h) 25% (h) 25% Sub- Same as Same as (h) 25% (h) 25% 20-10-3 (h) 20% (h) 25% (h) 25% Sub- Same as Same as (h) 20% (h) 60% 20-10-5 (h) 20% (h) 20% (h) 5% (h) 45% 20-10-5 (h) 15% (h) 40% (h) 40% (h) 40% 20-10-5 (h) 10% (h) 40% 5% (h) 40% 20-10-6 (h) 10% (h) 40% 5% (h) 40% (h) 40% (h) 40% <	Sub-	H34 HICAL	Same as		(¥) 35%	(V) 65%	
Sub- Same as Same as Sub- Same as Sub- Same as Sub- Same as Same as Same as Sub- Same as Sub- Same as Sub- Same as Same as Same as Sub- Same as Sub- Same as Sub- Same as Same as Sub- Same as Sub- Same as Sub- Same as Same as Same as Sub- Same as Sub- Sub- Same as Same as Same as Sub- Same as Sub- 20-10-4 Spray Zoutp (i) 205 (V) 505 Sub- Same as Same as Same as Sub- Same as Same as 20-10-5 (i) 155 (H) 105 (H) 105 Sub- Same as Same as Same as Same as (V) 105 20-10-5 (i) 155 (H) 107 (H) 407 Sub- Same as Same as Same as (V) 105 105 <td>20-10-1</td> <td>sheet nouth</td> <td>ADDIE</td> <td></td> <td>(h) 25:</td> <td>(H) 507</td> <td></td>	20-10-1	sheet nouth	ADDIE		(h) 25:	(H) 507	
Target above above (H) CO_1^{-1} Sub- Same as Same as Same as Sub- Same as Same as Same as 20-10-3 (m) 255 (V) 255 Sub- J-27 Jul 63 Same as (W) 255 Target above (W) 255 (V) 506 Target C-123, MC-1 above (W) 255 (V) 506 Target above Same as Same as (W) 255 (V) 506 Target above Same as Same as (W) 255 (V) 506 Target above above (H) 205 (V) 506 Target above shove (H) 205 (V) 606 Target above shove (V) 155 (V) 555 Target above above (V) 155 (V) 555 Target above above (W) 155 (V) 455 20-10-6 (H) 107 (H) 407 (H) 407 20-10-7 Sub- Same as Same as (W) 155 Sub- Same as Same as (V) 102 (V) 555 Target abov	Sub-	Same 45	5400 45		V 35%	(V) 65.	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Carget	apove	above			(m) == :	
Subs as Subs 4.5 (V) 2.54 (V) 5.54 Carget above Above (V) 2.54 (V) 5.54 Sub- 3-27 Jul 63 Same as (V) 2.55 (V) 5.64 Target C-123, NC-1 above (V) 2.55 (V) 5.64 Sub- Same as Subs 2.55 (V) 5.64 Sub- Same as Same as (V) 2.55 Sub- Same as Same as (V) 2.55 Target above above (V) 2.55 (V) 6.65 20-10-5 (V) 155 (V) 5.55 (V) 5.55 Sub- Same as Same as (V) 155 (V) 5.55 Target above above above (V) 155 (V) 5.55 Target above above (V) 155 (V) 4.55 (V) 4.55 Target above above (V) 102 (V) 5.55 (V) 5.55 Target above above (V) 102 (V) 5.55 (V) 4.55 Target above above (V) 102 (V) 5.55 (V) 7.55 Target above above (V) 202 (V) 7.55 (V) 7.55 Sub-	23-10-2	5474 V.F	5 France - 18. 5		(N) 264	(H) 501	
2O-10-3 (ii) 557 (iii) 557 Sub- $3-27$ Jul 63 Saze as (k) 255 (v) 50% Target C-123, MC-1 above (k) 205 (v) 50% Sub- Saze as Saze as (k) 205 (v) 50% Sub- Saze as Saze as (v) 60% Target above sbove (i) 15% (v) 60% 20-10-5 (ii) 15% (v) 55% Target above above (ii) 15% (v) 55% Target above above (v) 15% (v) 55% Target above sbove (v) 15% (v) 45% Sub- Same as Same as (v) 15% (v) 45% Target above above (iii) 10% (iii) 35% (v) 45% Sub- Same as Same as (v) 102 (v) 55% Target above above (v) 20% (v) 70% Target above above (v) 20% (v) 80% 20-10-9 (ii) 15% (v) 20% (v) 80% Sub- Same as Same as (v) 20% (v) 80% Sub-<	Target	above	ADOVA		(*) ×)#	(1) 034	
Sub- $3-27$ Jul 63 Same as (W) 25% (V) 50% Target C-123, MC-1 above (H) 20% (H) 35% Sub- Same as Same as (V) 60% Target above above (H) 20% (V) 60% 20-10-5 (H) 15% (V) 60% Sub- Same as Same as (V) 15% (V) 55% Target above above (H) 10% (H) 40% (H) 40% 20-10-6 (H) 10% (H) 40% (V) 45% (V) 45% Sub- Same as Same as (V) 15% (V) 45% Target above above (H) 10% (H) 40% (H) 40% 20-10-7 (H) 10% (H) 35% (V) 45% (V) 45% Sub- Same as Same as (W) 10% (V) 55% (V) 45% Target above above (H) 10% (H) 35% (V) 45% (V) 45% 20-10-7 (H) 10% (H) 10% (H) 10% (V) 55% (H) 10%	20-10-3				(a) 555	(H) 555	
Target C-123, MC-1 above $20-10-4$, Spray Zouip (ii) 20% Sub- Same as $20-10-5$ (ii) 20% $20-10-5$ (iii) 15% Sub- Same as Sub- Same as <	Sub-	3-27 Jul 63	Same as		(V.) 25%	(1) 50%	
AUX_COLL (R) 202 (R) 203 (R) 203 Sub- Same as Same as Same as Same as Target above sbove (R) 203 (V) 603 20-10-5 (E) 355 (H) 457 Sub- Same as Same as (V) 153 (V) 555 Target above above (H) 405 (H) 405 20-10-6 (H) 105 (H) 405 (V) 555 Sub- Same as Same as Same as 20-10-6 (H) 105 (H) 405 Sub- Same as Same as (V) 155 Sub- Same as Same as (V) 155 20-10-7 (H) 105 (V) 555 Sub- Same as Same as (V) 102 20-10-7 (H) 105 (V) 555 Sub- Same as Same as (V) 702 20-10-8 (H) 107 (H) 157 (V) 702 Sub- Same as Same as (V) 205 (V) 802 Sub- Same as Same as (V) 205 (V) 802 Sub- Same as	22. 10. 1	C-123, MC-1	aboye		(c) 201	(3) 200	
Target above above above 20-10-5 (i) 105 (ii) 455 Sub- Same as Same as 20-10-6 (iii) 107 (iii) 455 Target above above (iii) 107 20-10-6 (iii) 107 (iii) 407 Sub- Same as Same as 20-10-6 (iii) 107 (iii) 407 Sub- Same as Same as 20-10-7 (iii) 107 (iii) 355 Sub- Same as Same as 20-10-7 (iii) 107 (iii) 355 Sub- Same as Same as 20-10-7 (iii) 102 (iii) 555 Target above above (iv) 205 20-10-9 (iii) 107 (iii) 107 Sub- Same as Same as (iv) 205 Sub- Same as Same as (iv) 205 (iv) 705 Sub- Same as Same as (iv) 305 (iv) 805 Sub- Same as Same as (iv) 305 (iv) 805 Sub- Same as Same as (iv) 305<	Sub-	Same as	5400 AS		181 205	V) 66	
20-10-5 (1) 35% (1) 45% Sub- Same as Same as Same as 20-10-6 (1) 10% (1) 40% 20-10-6 (1) 10% (1) 40% Sub- Same as Same as (1) 40% 20-10-6 (1) 10% (1) 40% (1) 45% Target above above (1) 15% (1) 45% 20-10-7 (1) 10% (1) 35% (1) 45% Sub- Same as Same as (10) 10% (1) 55% Target above above (1) 10% (1) 55% (1) 55% Target above above (1) 10% (1) 55% (1) 55% Sub- Same as Same as (10) 10% (1) 55% Target above above (1) 10% (1) 5% (1) 5% Sub- Same as Same as (1) 20% (1) 70% Sub- Same as Same as (1) 30% (1) 30% Sub- Same as Same as (1) 30% (1) 30% Sub- Same as Same as (1) 30% (1) 30% Su	Target	above	evoda		(***		
Sub-Same asSame asSame asSame as $20-10-6$ (H) 10° (H) 40° Sub-Same asSame as(V) 15° (V) 45° Target aboveabove(H) 10° (H) 40° $20-10-7$ (H) 10° (H) 35° (V) 45° Sub-Same asSame as(V) 10° (V) 55° Target aboveabove(V) 10° (V) 55° Target aboveabove(H) 10° (V) 55° Sub-Same asSame as(V) 20° (V) 70° Target aboveabove(H) 15° (H) 40° (V) 70° Sub-Same asSame as(V) 20° (V) 80° Target aboveabove(H) 15° (V) 80° Sub-Same asSame as(V) 30° (V) 80° Target aboveabove(H) 15° (V) 40° (V) 75° Sub-Same asSame as(V) 40° (V) 75° Target aboveabove(H) 30° (H) 30° (H) 40° $20-10-10$ (H) 30° (H) 30° (H) 40° (H) 40° Sub-Same asSame as(V) 40° (V) 75° Target aboveabove(H) 30° (H) 40° (H) 40° $20-10-11$ (H) 30° (H) 40° (H) 40°	20-10-5				(%) 15%	<u>(H) 457</u>	
larget aboveaboveabove $20-10-6$ (H) 10r(H) 40rdSub-Same asSame asTarget aboveabove $20-10-7$ (H) 10rdSub-Same asSub-Same as<	Sub-	Same as	Same as .		(V) 15%	(V) 55%	
Sub- Same as Same as (V) 15% (V) 45% Target above above (V) 15% (V) 45% Target above above (V) 10% (V) 55% Sub- Same as Same as (V) 10% (V) 55% Target above above (V) 10% (V) 55% Sub- Same as Same as (V) 10% (V) 55% Target above above (V) 20% (V) 70% Sub- Same as Same as (V) 20% (V) 70% Target above above (V) 30% (V) 80% 20-10-9 (H) 15% (V) 30% (V) 80% Sub- Same as Same as (V) 30% (V) 80% Target above above (V) 30% (V) 80% (V) 30% Sub- Same as Same as (V) 30% (V) 30% (V) 75% Target above above (V) 40% (V) 75% Target above (V) 40% (V) 75% Target above above (V) 40% (V) 75% (V) 40% (V) 65% (V) 65%	20-10-6	100Ve	ADOTE		(8) 101	(#) 104	
Target above above 20-10-7 (ii) 105 (iii) 355 Sub- Same as Same as (iv) 102 (v) 555 Target above above (iv) 102 (v) 555 20-10-8 (iv) 102 (v) 555 Sub- Same as Same as (v) 205 Sub- Same as Same as (v) 305 Sub- Same as Same as (v) 405 Sub- <td>Sub-</td> <td>Same as</td> <td>Same as</td> <td></td> <td>(V) 15x</td> <td>V) 45%</td> <td></td>	Sub-	Same as	Same as		(V) 15x	V) 45%	
20-10-7 (#) 107 (#) 35% Sub- Same as Same as (W) 102 (W) 55% Target above above (W) 102 (W) 55% 20-10-8 (W) 102 (W) 55% Sub- Same as (W) 20% (W) 20% Sub- Same as Same as (W) 20% (W) 20% Sub- Same as Same as (W) 20% (W) 20% Sub- Same as Same as (W) 30% (W) 80% Sub- Same as Same as (W) 30% (W) 80% Sub- Same as Same as (W) 30% (W) 80% Sub- Same as Same as (W) 40% (W) 75% Target above above (W) 40% (W) 40% (W) 40% 20-10-11 (W) 40% (W) 40% (W) 40% (W) 40%	Target	above	above				
Sub- Same as Same as (V) 102 (V) 55% Target above above (H) 101 (H) 40% Sub- Same as Same as (V) 20% (V) 70% Target above above (V) 20% (V) 70% Sub- Same as Same as (V) 20% (V) 70% Sub- Same as Same as (V) 20% (V) 70% Sub- Same as Same as (V) 30% (V) 80% Sub- Same as Same as (V) 30% (V) 80% Sub- Same as Same as (V) 30% (V) 80% Sub- Same as Same as (V) 40% (V) 75% Target above above (V) 40% (V) 75%	20-10-7				(E) 107	(8) 35%	
20-16-8 (H) 101 (H) 407 Sub-Same as Same as (V) 203 (V) 70% Target above above (H) 157 (H) 60% 20-10-9 (H) 157 (H) 60% Sub-Same as Same as (V) 30% (V) 80% Target above above (H) 155 (H) 60% Sub-Same as Same as (V) 30% (V) 80% Sub-Same as Same as (V) 30% (V) 80% Sub-Same as Same as (V) 30% (V) 80% Sub-Same as Same as (V) 75% (H) 155 Target above above (H) 30% (V) 75% Target above above (H) 30% (H) 30% 20-10-11 (H) 30% (H) 30% (H) 65%	Target	Same as	abova			(1) 55%	
Sub- Same as Same as (V) 20% (V) 70% Target above above (V) 15% (V) 60% 20-10-9 (V) 30% (V) 80% Sub- Same as (V) 30% (V) 80% Target above above (V) 30% (V) 80% 20-10-10 (H) 15% (V) 60% Sub- Same as Same as (V) 40% Sub- Same as (V) 40% (V) 75%	20-10-8				(H) 101	(F) 40%	
Target above Above 20-10-9 (H) 15% Sub- Same as Y Social Target above above 20-10-10 (H) 15% Sub- Same as 20-10-10 (H) 15% Sub- Same as Sub- Sub- Sub- Sub- Sub- Sub- Sub- Sub- Sub- Sub- Sub- Sub-	Sub-	Same as	Same as		(V) 20%	(V) 70%	
Sub- Same as Same as (V) 30% (V) 80% Target above above (V) 30% (V) 80% 20-10-10 (H) 15% (V) 60% Sub- Same as (V) 40% (V) 75% Target above above (V) 40% (V) 75% 20-10-11 (H) 30% (V) 40% (V) 75%	20-10-0	4DCV0	ADOVE		in ter	(v) 40V	
Target above above 20-10-10 (H) 155 (H) 605 Sub- Same as (V) 405 (V) 755 Target above above (H) 3CE (F) 652 AVE (H) 3CE (F) 652	Sub-	Same as	Same as		W 30%	V) 805	
20-10-10 (R) 155 14) 605 Sub- Same as Same as (V) 405 (V) 755 Target above above (V) 405 (V) 755 20-10-11 (H) 305 (F) 652	Target	above	above				
Sub- Same as Same as (V) 405 (V) 75% Target above above (V) 405 (V) 75% 20-10-11 (H) 305 (F) 65%	20-10-10	0			(H) 153	<u>(F) 605</u>	
20-10-11 (H) 3CE (F) 652	Sub-	SAME AS	Same as		(V) 405	(7) 75%	
NU SEE IN LOS SA	20-10-11	20049	40046		(H) 3CE	(F) 659	
	AVG	*****		······································	(V) 25x	(1) 60%	2.4
20-10	20-10				1118 4	1. 1	• •
(H) 153 (E) 503 3.3					(8) 153	(::) 50%	3.3
- Total +20-7 not included in average (W) 4C, (1) 00% 2.0	To-21	+20-7	not included in	average	(V) 4C.	(*) 60%	2.0

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APPENDIX 8

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AVALYSIS OF VC INITIATED INCIDENT STATISTICS

Two general target complexes in AN XVIN (Southern Ca Mau Peninsula) province were analyzed in some detail to determine the effect of defoliation on VC activity. Detailed VC incidents were documented, in so far as possible, for the period 9 June 1962 - 1 October 1963; this period provided information prior to, and following, the conduct of defoliation operations in these areas. While gaps may exist because of changes in reporting procedures, the data are considered adequate for supporting a valid comparison. However, data prior to 9 June 1962 are not available. They use, comparison of the before and after periods are unsqual and would generally require an upward revision of before-defoliation incidents. Even without such adjustment, the data appear conclusive.

Two general areas were studied. One was the Song Ong Doc - Tiou Dua Canal complex which had been sprayed in September - October 1962 (Targets 20-1 and 20-5). The second complex, which was handled as an entity, included the network of canals in southern AN XUTEN, which had been defoliated as Targets 20-2, 20-3 and 20-4 in September - October 1962, and the CLA Lon - Bo De Rivers (Target 20-9 attacked in May 1963).

The Song Ong Doc River - Tieu Dua Canal target complex is of particular interest since it provides not only a comparison of incidents in two areas i.e., before and after defoliation, but also allows comparison with a contiguous area which was not defoliated. Table 14, attached, summarizes the incident data, by type, from the Song Ong Doc River (southern) portion of this complex; table 18, the data from that center portion of the river and canal which has not been defaliated; and table 10, the data pertaining to the northern portion of the canal which had been sprayed. Hased on these data, it appears that, following defoliation, the attack rate experienced within the area decreased; however, harassing fire increased. This is probably a result of VC inability to position themselves in the defoliated area due to improved whibility provided to ARVN troops. The VC, due undoubtedly to this increased visibility with resulting ARVN efficiency, are forced to remain in concealed places. This postulate tends to support the decrease in sighting. It should also be noted that a significant difference in incident rates exists between the segments which were defoliated and that which had not. In essentially equivalent areas manned by the same type troops, 50% more incidents occur in, or in the vicinity of, the river where it passes through the undefoliated area. This comparison is as important as the comparison on a before/after basis.

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The same trend toward decrease of attacks is also subscieded by the increment wars, to be a, pertaining to the southern fail out peninsular again, the decrease in the decrease in the visibility of the decrease in the visibility.

Table 3 summarizes the total number of incidents of all types which have occurred in the areas analyzed. The overall consistency of the data demonstrates clearly that although defoliation, in and of itself, is not a panaced, it is a valuable tool which does contribute to the overall success of the taction anssion. It is evalent that it does design in the reduction of attacks on friendly forces. These dualical operations is arently force the VC deeper into the woods thereby descending their overall reaction depolility and confining their efforts essentially to arburn in the vicinity of defoliated areas, and nataesant activities. As indicated, attacks have been reduced by 505 and the total incident rate by degreeizately 4% in the defoliated areas.

Table 14 (ArrobUX d) Song ung Dor - Tieu Dua Sanal (Dofoliates Legant 1)

		<u>i.: 11.01</u>	<u>: : : :::::::::::::::::::::::::::::::</u>	<u>Cè</u>			
Type <u>Incident</u>	Within Jefoliated Area			(In Vicinity of Defoliated Area			rez)
	Before(1	<u>) -fter(2)</u>	Gain/Acas	Bafere(1)	<u> </u>	Gair/Loss	
Attack	2	Э	-2	5	2	-3	
Canal Activity	¥			1	Q	-1	
harassing Fire	∎ Ĵ	t	+1	1	2	÷t	
vostacle				T	0	-1	
Signting		—	<u> </u>		2		
	2	1	-1	11	6	-5	

(1) Feriod of 9 June through 7 September 1962.

(2) Period of 8 Deptember 1962 to 1 October 1963.

Table 13 (ALLS DIX 8) Song ing Doc - Tien Dua Canal (Undefpliated Legment Ny

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W. L. Gibert W. S. Star Ce

(12 Uctober 1962 to 1 October 1963)

In ident	Mithin 2002 of hiver	It Vielnit:
Andush	2	5
Attack	2	11
Harassing Fire		3
Nidnapping	1	t
Sighting		
	5	21

Table 1C ("PFE.DIX 8) Song Ung Doc - Tieu Dua Canal (Jefcliated Segment 3 Target 20-5)

VC (ROIDENT OCCUMENCE

Type Incident	Mitnin Defoliated Area			<u>Ecn-Defoliated Area</u> (In Vicinity of Defoliated Area		
	Before(1)	After(2)	<u>Gain/loss</u>	Bafore(1	<u> 15:er (2)</u>	<u>Cain/Le_6</u>
Attack					3	+3
Harassing Fire		1	+1		1	+1
Kidnapping				t	-	-1
Costacle	1	-	-1			
Sabotage		<u> </u>			_1_	<u>+†</u>
	t ·	1	. 0	1	5	+4

(1) Period of 9 June through 11 October 1962

(2) Period of 12 October 1962 to 1 October 1743

Table	2	(AF.		8)
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Type Incideus	Vitnin Defoliated Area		<u>Non-Defolisted Area</u> (In Vicinity of Defolisted Area			
	Before	After	Gain/Loss	Before	After	Gain/Loss
Azbush				1	4	+3
Attack	6	2	-+	5	2	-3
Harassing Yi	re O	1	+1			
Mine	1	ა	-1			
Obstacle				1	٥	1
Sighting				_2_	<u> </u>	2_
Total	7	3	-4	9	6	-3

TOTAL VC INCILIANTS IN SOUTHERN CAU MAU FERINSULA DEPOLIATED AREA CONFIZM

NOTE: Complex composed of Targets 20-2, 20-3, 20-4, and 20-9. Time intervals of Before/Alter Incidents are:

Target	Before	After
202	9 June - 21 Sep 62	22 Sep 62 - 1 Oct 63
20-3	9 June - 4 Oct 62	5 Oct 62 - 1 Oct 63
20-4	9 June - 3 Oct 62	4 Get 62 - 1 Oct 63
20-9	9 June - 9 June 63	10 June 63 - 1 Oct 63

TOTAL VC INCIS AND	IN DEPOILATED AND	ADJACENT AREAS (AN	XUYEN FROVINCE)
Incident	Before	After	Gain/Lose
Anbush	1 1	4	+3
Åttack	18	9	-9
Canal Activity	1	0	-i
Harassing Fire	1	2	+1
Kidnapping	0	. 1	+1
kine	2	0	-2
Obstacle	3	9	-3
Sabotage	o	1	+1
Sighting	5	0_	5_
TOTAL	31	17	-14

Table 3 (APPENDIX 8)

SUMALY OF INTERVIEWS AT INCOMPLEX ON PERIATARY WORTH

DEPOLIATION HVN COMMITS

Target Nr.

20-1

20-2

20-3 20-4

20-5

20-9

as a group)

(These targets

were discussed

Target 20-1 is an excellent example of effectiveness of defolintion (Canal-river is defoliated U.S. Sector Advisor concurs in at MAS exit portions-about 2/5 of HVN views. Pointed out pure total). Before defoliation (1961- civilian traffic permitted by 1962) numerous VC ambushes (Pro- VC (with tax) but constant vince Chief & District Chief killed). Since defoliation no VC incidents; VC incidents continue along portion not defoliated. Feel areas in AnXuyen: without strongly that defoliation is a military necessity to maintain military supply routes to RVN out-positively-absolutely help": poste and has clearly proven its worth. Have requested numerous additional defoliation missions but crop destruction not feasible without defoliation". because of non-distingishability of VC friendly crops and VC food abundance.

U.S. ADVISORY COMPENTS

G2 Advisor-IV Corps confirmed post-defoliation incident data. attacks of military convoys. Also, canals-rivers are only source of supply for many RVS supplies certain villages cannot survive. "Defoliation will "makes a tremendous difference": "Gow't control on the west coast cannot be established

20-6

Defoliation was requested because Personnel had no first hand VC stopped busses along road and knowledge of situation prior other WC incidents occurred along to or immediately after defolithe road. Defoliation is very good because it stops VC activi- to military worth of defclities and saves soldiers lives.De- ation. Had viewed area on the foliant had good effect but was too marrow: however, troops could foliated too marrow (only 50 to be maintained along the road. Stated urgent request for 4 other 200 meters is minimum since targets which he has submitted. Most urgent is in Cang Long district and is VC controlled, but has potential friendly population; amoushes were no longer a probcannot obtain air strikes for this len along defoliated road but reason; has lost 85 man since be- enough casualties were sustained ginning of 1963 trying to clear from harassing fire to cause this area; "would rather have this consation of ground movement area defoliated than be given an & require helicopter supply of additional company". Feel VC fear outposts before evacuation of effects of defoliation because they cannot hide, but do not fear the chemicals thursalves. Considered crop destruction not

ation. Appeared indifferent ground and considered area de-150 meters on each side). Feel leaser widths serve only to increase field of fire for possible ambushes, Large scale area.

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feasible su s cannot tell VG from friendly crops and because of food abundance.

. LOTE: RWI & U.S. perconnel advised that the road was intially defoliated to fapilitate planned RWAP military operations to clear that portion of the province. At that time, posts along the road existed only by VC acquiescence. One bridge along road was blown by VC in 1953; second bridge blown by VC one month after defoliation. RIMAF forces were too few to clear the area; RVNAF posts have since been with rawn and VC control the road area. 20-7 Both groups agreed that the few seconds ofspray produced no change in visibility but produced minor browning of the campy. No noticeable change in VG activity in the area. 20-8 20 incidents (1 major anbush) over Confirm no incidents after de-6 months before defaliation, 1 Co. foliation and that no security

of security required for the road before defoliation. Since defoliation (follow-up cutting of trees & burning of brush accomplished also) there have been no incidents that military operations have and security force no longer required. Before defaliation, VC lived in speas around road and used separately attribute to defalithe road for hijaching supplies. Have now moved out area and their connection with VC in BINH DINH Province severed. Believe VC fear visibility aspect of defoliation.

BIEN FOA Province

forces required along road. Have no data available for time before defcliation; J2 MACV confirms Province data. Feel also contributed to reduction in incident rate and cannot ation alone.

(Sub-targets 20-10-1 20-10-2 20-10-3)

20-10

VC incidents before defoliation-3 towers wrecked and construction timetable set back 3 months. Since defoliation - no incidents. Plan to complete clearing thru chemical hand spray (recaining 25% not affected) and by cutting. (NOTE: Corps records 20 incidents from Nov 62-Jan 63). Defoliation is useful because it improves visimility and facilitates security of powerlize.

Confirm RVN comments.

فتحاصفها وبوليتهم

LONG IDIANH Province	
No incidents on powerline before or after; minision was requested for preventive purposes. 3 Cos of security forces used before and after defoliation. However, each Co now able to cover 3 times their previous area. Hased on this Pro- vince Chief plans to send 2 Cos off for training which he has been umble to do previously. Feels that defoliation helps "boaucour". Has 3 requests stating approxi- for 2 months. Considers relived area 1st priority. Feels that WC fear defoliated areas because ex- posed; does not think thay fear psychologically but has informer reports that indicate serious con- cern about chemical crop destruc- tion.	Confirm NVK connents. Feen that cofoliation alos vasa- bility, approximity, particu- larly dim-patrolling. Citica fact that can now determine from assial observation whether harbed wise apron enclosures around the powerline are intact; previously up to do except by ground rec issence.
LAK DONG Province	
Defoliation was requested as a pre- ventive measure, No incidents be- fore or after defoliation. Feel it has helped security forces to oper- ate and that VC in general area of the powerline have moved to a deeper location. Feel VC actually fear the chemical spray (based on in- former reports.)	Confirm HVH views on visi- bility improvement, indicates, and security operations im- provement. Peels views of VO movement and VC fear of chan- cal spray are just guesses. State province Chief has not been to defoliated area but bases view on subordinate's estimates,
P DESTRUCTION	
Essantially 100% of crop target de- stroyed; very small anount of cas- save in late stage of growth may have been salvaged. Very entro- sistic about chemical spray use but deplores lack of rapid re- sponse to current request (4 months since formally requested). Feels that VG in PBT Zone nave had a suf- ficiency of food but theme is an increasing shortage (tased on in-	U.S. Advisors concur whole- heartedly in RVN views and stressed need for prompt action on Province Chiefs re- quests for chemical crop da- struction.
	LENG ENAMN Province No incidents on powerline before or after; minision was requested for preventive purposes. 3 Cos of security forces used before and after defoliation. However, each Co now able to cover 3 times their previous area. Based on this Pro- vince Chief plans to send 2 Cos off for training which he has been unable to do previously. Feels that defoliation helps "boaucour". Has 3 requests considers relived area 1st priority. Feels that WC fear defoliated areas because ex- posed; does not think thay fear psychologically but has informer reports that indicate serious con- cern about chemical crop destruc- tion. LAH DONG Province Defoliation was requested as a pre- ventive measure. No incidents be- fore or after defoliation. Feel it has helped security forces to oper- ate and that VC ing eneral area of the powerline have moved to a deeper location. Feel VC actually fear the chemical spray (based on in- former reports.) PDESTRUCTION Essentially 100% of crop target de- stroyed; very small amount of cas- seva in late stage of growth may have been salvaged. Very entur- siastic about chemical spray use but deplores lack of rapid re- sponse to current request (k months since formally requested). Feels that VC in PET Zone nive had a suf- ficiency of food but them is an increasing shortage (tased on in- ficiency of food but them is an increasing shortage (tased on in- ficiency of food but them is an increasing shortage (tased on in-

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deny VC food sources. VC have three alternatives (1) grown own food (doing this now), (2) obtain food from VC sources in Delta (estimates would take 20 days out of each month for VC forces to accomplish) and/or (3) attack strategic bamlets in force to obtain food (Province Chief desires they do this since makes VC vulnerable to his renger strike forces).

2-2

Approx 760 hectarss of fulld cross destroyed by 1st Div in May & Jun 1963 (only 67 by chemical hand spray). Total estimated to be equivalent to 1.76 million kilos of dry food which would feed 1000 VG for one THEF period (based on approximately 500 grame of rice/man/day). Estimate 3000 VC operate in the affected area. W vigourously opposed chemical spray operation (15 spray operations XIA) in Feb 63 prase; modified tections to help lift in May-Jun operations with no spray operator casualties. Chemical hand spray essentially 100% effective (come late stare crops-30% patureconsidered only 10 to 30% effective after 5 days-but only small amount). In chemical operation; 40 men hand sprayed average of 1 hectars in 20 min; manual destruction required LO men for 8-10 hours/hectare. Felt tied up manpower unnecessarily (opn required 2 Regts for Manual destruction for approximately 2 months).

Geneur in RIN corments: from ground observation feel chemically sprayed crops were 100% destroyed but observation of effect on tubers of root crops not done because of lack of time in area. Feel need acrial delivery system of chemical attack against relatively inaccessible small VC farms deep in nountain jungle. Feel hand cutting as compered to chemical spray wastes onceat manpower. Mag. areas for VC crop destruction clearly delineated and, therefore, no problem, of distinguishibility from friendly CPODS.

APPERDEX 10

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FIELD CHORE DESTRING NABIALLY DE ILI CONFE

IMPING MAY. JUIS & JULY 1961 DEERATIONS

PROVINCE	HECTARES
BINE INDAE	~
	4
KEANH EQA	e A
DARLAC	
(70
	22
TAIL DOUG	
ALEN BOA	
PIN DUCKG	. 9
	2
	19
TAT BICK	10
Ale TY	
PHUOT-BIRE-THART (PPT) 7/30	0 ·
(FFICC LONG, RIME LONG & PEUCC TRAME PROVINCES)	15

