COUNTERINSURGENCY ORGANIZATIONS AND PROGRAMS IN NORTHEAST THAILAND (U)

AD392723

Volume 3

PARAMILITARY ORGANIZATIONS AND PROGRAMS

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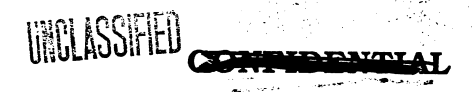
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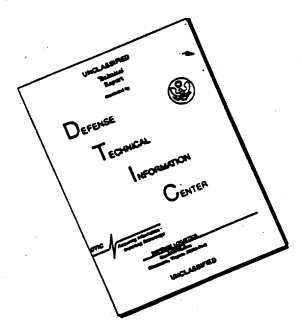
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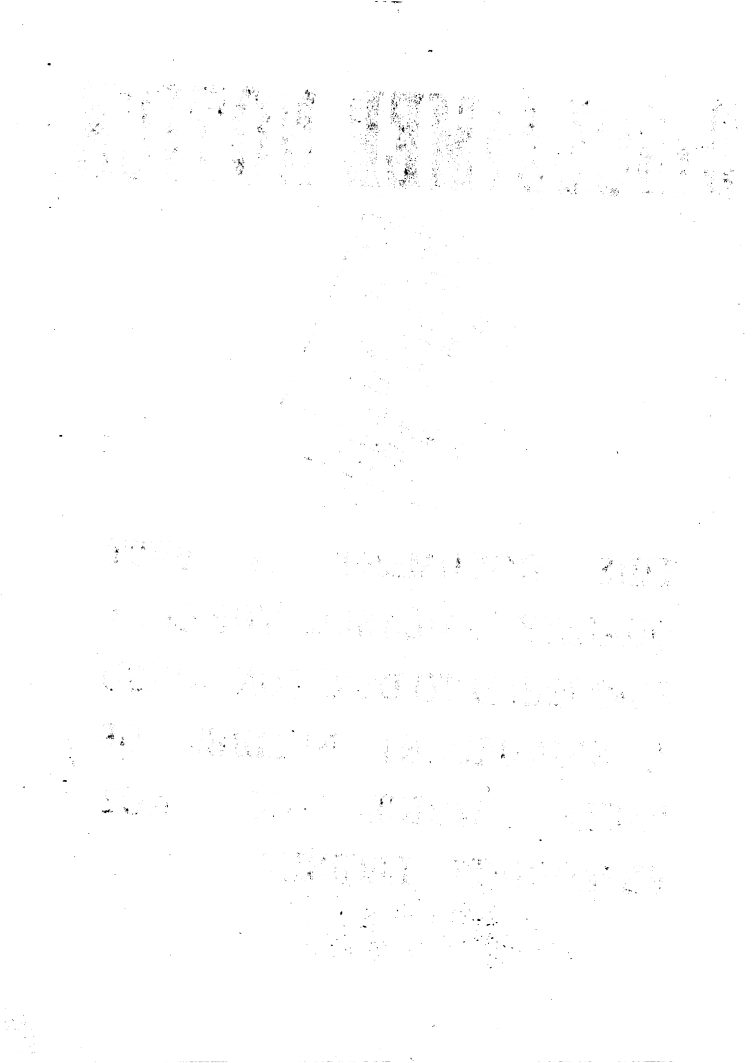
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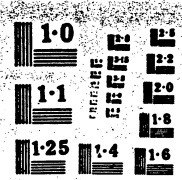
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PARAMILITARY ORGANIZATIONS AND PROGRAMS

The other valumes in this series on the counterinburgancy organizations and programs operating in Northeast Theiland are:

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Valure 1: COMMAND AND CONTROL ORGANIZATIONS

Volume 2 MILITARY ORGANIZATIONS AND PROGRAMS

Volume 4: POLICE ORGANIZATIONS AND PROGRAMS

Volume 5: DEVELOPMENT ORGANIZATIONS AND PROGRAMS

Volume 6: HEALTH EMPROVEMENT ORGANIZATIONS AND PROGRAMS

Volume 7: US AND INTERNATIONAL ORGANIZATIONS AND PROGRAMS

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July 1968

RESEARCH ANALYSIS CORPORATION Field Offic)-Theiland

OSD/ARPA Research and Development Center APO San Francisco 96346 Military Research and Development Center Bangkak, Theiland

PREFACE

- (U) This volume is one of a series being prepared under a research project carried out by the Research Analysis Corporation Field Office-Thailand for the Advanced Research Projects Agency, Office of the Secretary of Defense (OSD/ARPA) and the Joint Thai-US Military Research and Development Center. The basic objective of this project is to compile a systematic and comprehensive description and documentation of counterinsurgency programs, organizations, and activities in Mortheast Thailand. A secondary objective, to be undertaken in a separate research report, is to determine and define the systems relationships that exist among CI programs and activities underway in the Mortheast and to describe how these individual programs interrolate within and across functional mission lines.
- (U) This project is a support task of ARPA's Rural Security Systems Program (RSSP), a comprehensive research effort initiated in late 1966 to design an efficient and integrated system for improved rural security in Northeast Thailand. It became clear early in the RSSP effort that, because of the extreme proliferation of programs and even organizations engaged in countering insurgency in the Northeast, a comprehensive documentation of all counterinsurgency programs was required before any research on means of improving the security environment could be meaningfully undertaken. Many organizations exist to perform similar or closely related counterinsurgency functions; several programs have essentially the same objectives; many programs overlap; and all are highly interrelated. Because of this proliferation and attendant duplication of function, there is a requirement to examine each of the programs in some detail to discern exactly what each is doing and how they relate to one another, both as independent organizations and as elements of larger functional systems.
- (U) The information in this and the other volumes of this series is expected to be of value to those currently involved in managing and advising on CI programs on a day-to-day basis, those concerned with the development of improved CI management structures, US Hission personnel newly arrived in Theiland who require an orientation to ongoing CI programs, decision makers involved in determining the future direction of the CI effort, and research personnel engaged in follow-on studies. While the present volume is designed for use primarily by those concerned with the village security environment in the Northeast and with the capabilities and activities of the various RTG persmilitary elements, it should also be of value to those whose activities are not directly concerned with security but who often must relate their efforts to those of such paramilitary elements.
- (U) Each program or organization is described separately in this volume while an introductory Overview section compares the similar facets of each. The program descriptions follow a three-part format, with the details varying depending on the particular program. The first major category of these descriptions is organizational and may include some or all of the following; command and control structure, locations, mission and functions, strength, equipment, logistic systems, mobility, and training. The second major category involves the examination of the activities of the particular organization as they relate to counterinsurgency. This may include the entire spectrum of such activities from armed patrols to civic action projects. The third section of these descriptions deals with interrelationships. The interface between the various programs is examined as well as the relations with local governmental authorities (from phuyaiban to governor) and with special command and control bodies. The intent is to document and describe who works with whom in the day-to-day conduct of counterinsurgency in the Bortheast.

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- (U) Data collection for this project has covered the entire spectrum of sources. All available reports and other secondary sources describing RTG paramilitary programs in force in Northeast Thailand were examined. Emphasis throughout, however, has been placed on documentation of organisations and programs as they actually exist. Interviews were conducted with the many officials concerned with these programs, both in Benghok and in mearly all of the changents of the Northeast. In addition to interviews and document search, extensive data collection in the field was also undertaken. Nucl of the information contained in this volume was acquired through field trips taken to the Northeast by the researchers concerned, and all of the organizations described in this report (with the exception of the VEF, thich does not yet have operational teams) have been elserved in operation on the ground.
- (U) Although organizations may be briefly examined in their national context and mention may be used of strongths, locations and activities elsewhere in the country where applicable, emphasis is placed on the role of these programs in the Bortheast. During the data collection period of this project the insurgency problem was by far the greatest in that part of Thailand and the overwhelming portion of the RTG CI effort was commenceately so located. For purposes of this project, the Royal Thai Survey Department definition of the boundaries of the Hortheast has been accepted. This area includes 15 of the 71 administrative divisions of the Kingdom of Thailand known as changuets. These same 15 changuats comprise Police Regions III and IV and the area of responsibility of the RIA Second Army. They are:

Buri Ram
Chaiyaphum
Ealasin
Ehon Easn
Korat (Nakhon Ratchasina)
Losi
Haha Sarakham

Helden Phenou Heug Khai Roi Et Sakon Helden Si Sa Ket Surin

- (U) In the text, transliterations of Thei words have been used (e.g. changest, nai amphoe, tembon, phuyaiban, etc.) where no exact equivalent in English exists. Host of these words are in common usage and have been englicised in practice. A glossary has been provided to assist those readers not familiar with these words. Transliteration of place names has generally followed the system recommended by the Royal Institute of Thailand which has also been used by the Army Hap fervice in the preparation of their maps and by the Hational Statistical Office, the Department of Local Administration, and the US Operations Mission-Thailand in the joint preparation of their two useful publications, Changest-Amphoe Statistical Directory and Amphoe-Tambon Statistical Directory of 14 ARD Changests. Transliteration of officials manes, however, has followed individual preference.
- (U) The detailed exposition of these organisations and programs has suggested areas in which improvements could be made. It is planned to make some preliminary, practical recommendations based on the information contained in this volume and to forward them to pertinent agencies through appropriate channels. The necessity of updating the information contained in this and other volumes is recognized, and an effort is being made to establish a mechanism to effect it in a methodical menner.

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Special thanks are extended to the many RTG and US officials who contributed their time Special thanks are extended to the many RTC and US officials who contributed their time and guidance to this project and who made available the information necessary to undertake this research. Of special importance for the preparation of this volume were the officials concerned with these paramilitarys programs sin the Department of Local Administration of the Ministry of Interior and in the Communist Suppression Operations Command. Also important to the success of this effort were the governors of Buri Ram, Kalasin, Hakhon Phanom, Sakon Makhon, Ubon, and Udon, where many of these programs are operating. They permitted RAC researchers to visit operational teams and discuss the programs with changest and CFM staff officers, and local administrative officials.

Responsibility for the contents of this volume, however, rests with the anthors. Although all the BACFO-T staff members assigned to this project contributed to this volume, the principal researcher and author of the VIC, VSO, VRS, and VFT, sections was David C. Borie, while David L. Horell prepared the BAT, CA, VSF, and Overview, sections. Mr. Morell was also the chairman for this volume. The late of the control of the contr

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ABBREVIATIONS

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Royal Thai Army Field Forced
Agency for International Development
 AFF
 AID
 AYS
              Army Map Service
 AOC
              Air Operations Center
              Accelerated Rural Development
Advanced Research Projects Agency
 ARD
 ARPA
 3 P?
              Border Patrol Police
 CA
              Census Aspiration Cadres
 CD
              Community Development
 CI
              Counterinsurgency
 CPM
              Civil-Police-Military
 CSOC
              Communist Suppression Operations Command
 CT
              Communist terrorist
 DOP
              Developing Democracy Program
 DOLA
              Department of Local Administration, Ministry of
                   Interior
              Department of Technical and Economic Cooperation,
 DIEC
                  Ministry of National Development
 DZ
              drop sone
             Joint Security Center
Joint Security Team
 JSC
 JST
 JUSMAG
              Joint US Military Advisory Group
MACTHAI
             US Military Assistance Command-Thailand
             Mobile Development Unit
Mobile Information Team
MDU
MIT
MAL
             Mobile Medical Team
MDI
             Ministry of Interior
             Ministry of National Development
Ministry of Public Health
MOND
MPH
MRP
             Mobile Reserve Platoon
MIT
             Mobile Training Team
             Mational Security Central Command
MSCC
PAT
             People's Assistance Teams
PP
             Provincial Police
PayOps
             psychological operations
             Research Analysis Corporation
RAC
             RAC Field Office-Thailand
RACFO-T
RCT
             Regimental Combat Team
RSSP
             Rural Security Systems Program
Royal Thai Army
Royal Thai Air Force
RTA
RTAF
             Royal Thai Army Special Forces
Royal Thai Government
RTASF
RTC
RIM
             Royal Thai Navy
BAT
             Special Action Force
SOC
             Special Operations Center
SRI
             Stanford Research Institute
THED
            Thei National Police Department, Ministry of
                   Interior
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US Army US Air Force USA USAF US Army Special Forces US Information Service US IS **DECN** US Operations Mission VDC Volunteer Defense Corps

VDD Volunteer Defense Division, Department of Local

Administration, Ministry of Interior

VPT Village Protection Team VS/ Village Security Force **VSO** Village Security Officer

GLOSSARY

Administrative division of a changwat; Amphos

comparable to a county.

That unit of currency; one baht is approximately equivalent to \$.05. Baht

Changes

The principal administrative division of the Kingdom of Theiland; comparable to a province or state.

Kennen Appointed (or, in some cases, elected) head

of a tembon.

King Amphoe A sub-amphoe established when the increas-

ing population of an amphoe or the security situation warrants more decentralized control. (Throughout this volume, a base map of the Northeast has been used which delinsets amphoe and king amphoe boundaries as

of March 1968.)

Mathayon Thei secondary school formerly consisting of

eight grades following four years of primary achool. Currently consists of five grades following seven years of primary school. (In this text the old designations are used.)

Mai Amphoe Appointed head of an emphoe.

Palad Amphoe Deputy to a nai amphoe.

Palad Changwat

Deputy to a changwat governor; usually more than one, each with a separate function.

Phuva iban Elected chief of a village.

Prathom That elementary school formerly consisting

of four grades; currently consists of seven grades. (In this text the old designations

are med.)

and the second section of the second second

An enclosed area containing the buildings

associated with Buddhist worship; the temple compound (usually one in every village).

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OVERVIEW Paramilitary Organizations and Programs

This volume provides detailed descriptions of five Thai paramilitary programs, the Village Radio System (VRS) and the Census Aspiration program. The primary function of all these program is to provide security for remote villages. This activity fits into the overall RTG counterinsurgency effort by separating the insurgents from their base of support for manpower, food, and intelligence. A secondary responsibility in the case of most of these programs is to enduce villager respect for and cooperation with the RTG by the conduct of civic-action projects. Together, the five presently active programs field some 5,450 locally recruited volunteers who operate in teams of 10 to 12 members deployed in approximately 750 of the 15,000 villages in the

STRUCTURE AND COORDINATION

- (U) Except for the Village Protection Teams (a special program initiated by the Governor of Changwat Ubon) all these programs are operated by several divisions of the Department of Local Administration (DOLA) of the RTG Ministry of Interior. Coordination is effected through various committees and through the auspices of the Department's Director-General and Deputy Director-General. Since all these efforts involve village security, they are of direct relevance and importance to the overall suppression coordination and execution functions of the Communist Suppression Operations Command (CSOC) and the RTA Second Army Forward Headquarters.
- (U) At Changwat level these paramilitary efforts fall under the cognizance of the governor and his deputy, the palad changwat for security. Seven of the Northeast changwats have centers of coordination of counterinsurgency activities by civil, police, and military elements known as CPMs. These centers are headed by the governor and have a permanent operations staff. Counterinsurgency efforts in the other eight Northeast changwats are coordinated through Communist Suppression Committees (CSC) chaired by the governor.
- (U) Amphoe-level coordination of paramilitary efforts is particularly important to the success of the programs in providing security to the local villages. This is the lowest administrative level at which there are full-time officials concerned with implementation and support of the several DOLA programs, and coordination with other related RTG elements (police, military, and development agencies). The functions of the palad amphoe for security are critical to this effort. This official, usually an army officer transferred to DOLA, is responsible for providing full-time assistance to the nai amphoes in implementing these DOLA programs. Coordination with the amphoe police and any assigned military units is affected by the palad security or nai

"Mithouth neither the VES nor the CA program fields aroud forces, they are included in this volume because they serve to append the capabilities of the five permilitary programs and are essential to a discussion of the village security environment. Northcost Theiland. The VES provides a communications link for paramilitary units and local government officials; the CA program, through the information collection artivities of its village codres, contributes to the effectiveness of paramilitary units operating in the same wave.

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PARAMILITARY ORGANIZATIONS AND PROGRAMS

(U) Below amphoe level, in the tembons and villages where these paramilitary units actually operate, there is little coordination among them, or between them and supporting elements (police, military, or development). The kamman has no staff to effect such coordination—nor is he usually personally trained or inclined to do so himself. He seldom has any radio communication with elements located in his area of responsibility.

COMPARATIVE ANALYSIS OF VILLAGE PARAMELITARY ORGANIZATIONS

(U) The principal characteristics of the village paramilitary organizations are shown in Table 1; Figures 1, 2, 3, and 4 show the geographical coverage by asphoe of all seven programs discussed in this volume; and Appendix A indicates deployment in the Northeast by tambon.

Strengths and Coverage

- (V) Volunteer Defense Corps (VDC). The VDC has approximately 3,720 armed men stationed in 372 villages in the Mortheast providing local protection and is by far the largest program. It has expanded greatly since 1966 when the first VDC were called to active duty in Changwat Sakon Makhon and assigned to a village to provide armed security. Most activated VDC have been provided with cadre leaders from the Provincial Police. The number of VDC serving on active duty in Bortheast villages jumped significantly in early 1967 with the advent of CSOC's "0910 Plam," an operation designed to provide protection to villages and suppress insurgents in 11 designated areas. These VDC serve in Joint Security Teams with police as cadre. In mid-1967, the number of VDC providing village-level security again increased by approximately 1,000 men who were trained and deployed (often in full tembon VDC squad elements) in security-sensitive areas. These men received longer training and more modern weapons and equipment than did the earlier active VDC; they are often led by the kamman serving on active duty with the unit.
- Village Security Officers (VSO) and People's Assistance Teams (PAT). These village security pilot" programs, initiated in late 1966 and implemented in selected areas of the Northeast in 1967, produced valuable experience and lessons for later village security efforts. The VSO has approximately 800 men serving on active duty in 50 villages of nine amphoes, primarily in Nakhon Phanom. (This is about 60 percent of the VSO members trained; the rest remain at home in their villages, not serving on active duty except when so ordered). The PAT program has about 400 men in 34 teams throughout 7 Northeast amphoes, primarily in Sakon Makhon.
- Village Protection Teams (VPT). A similar effort to provide armed protection to exposed villages, -- the VPT program -- covers four amphoes of northern Ubon with teams in 26 villages and a total of 360 men. This is a "local VDC" similar to the nation-wide organization and receives much of its funds from the VDC budget. Its members, however, are residents of the village which they protect, and the program was initiated by the local governor and nai amphoes as a separate entity.
- the man in the village (only one man and, therefore, called a CA.cadre and not a CA team) is unarmed. He enhances the security of the village by producing information and intelligence on the subversives in the "icinity. There are approximately 170 people engaged in the CA program in two Hortheast changeats, Sakon Makhon and Makhon Phanom. This includes 138 village cadres and 32 support staff members.
- (C) <u>Village Security Force (VSF)</u>. The VSF is a new paramilitary program currently being formulated. Available information is, of course, tentative, but indications are that initially the program will operate in 10 Northeast amphoes with about 2,200 men.

Team Size

(C) The armed village peremilitary elements all operate in teams of similar size. Depending on local conditions, they range from a six-man VFT in Ubon to a 25-man VSO element in Nakhon Phanom; most teams have 10-12 members. Each of these elements operates in a semi-autonomous fashion in its assigned village, coordinating with nearby police (tambon or amphoe) or military units, but functioning alone and reporting directly to the nai amphoe or his deputy. At times the units may work in the same village and cooperate to protect its residents; they may be combined with local defense volunteers organized in a variety of forms. The CA man operates alone; in some cases he is located in a village with a VDC, PAT, or VBO unit.

Bacrultment Base

 $\left(t\right)$ (C) The VPT, VSF, CA, and (to a certain extent) the VSO recruit, train, and assign men to

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Number of NE:VIIInger	Ä	8	*		. (622)
Section of NE Ampleon	=	, •		•	ε
filling for	2	2			(01)
hereinge be Gossell	Generally senten of malgonomy, serve observa- where when ordered.	Orghally their ann vil. Any hear employment often of human level.	Angles of entire	i	nerd. (Their ern village.)
- Carpendaria -	15 days for chargest comparise 20 days for emplose units, tembers squared also leadership institute.	3 weeks basic training I certor week for Leaders.	D works back training I entre work for loaders 2 entre works for CA/VA 6 entre works for modits.	P X Y	ing (8 weeks basic traduling select 1 centre week for leaders A/PAT 2 centre weeks for CA/VSF) adics.
•	M1903 Rifle (SeringTold) (Sene have M1 Rifle or carbines)	12-gauge Shalpen	MI RITIO MI Carbino MO Submachino Gu		(M) Rifle M) Carbine M3 Schmachine Gun)
	Th-20 or Fit-1/5 when emigraed to CSOC; other- wise may use VRS.	FAt-1, lists with tember. and emphes police sterion.	MT-1; links to amphas.	į	(744-1/5 to be pro- vided by VRS, will list with homen and humben police station.)
Unfferm	Polyan, been, ear- tidge bal, adi bai.	NTG administrative uniform (khadis)	Oto denta seris and shiri, camas boats.	•	(Will not be uniformed.)
Appear. Marridy Pay	400	22	067		(246)

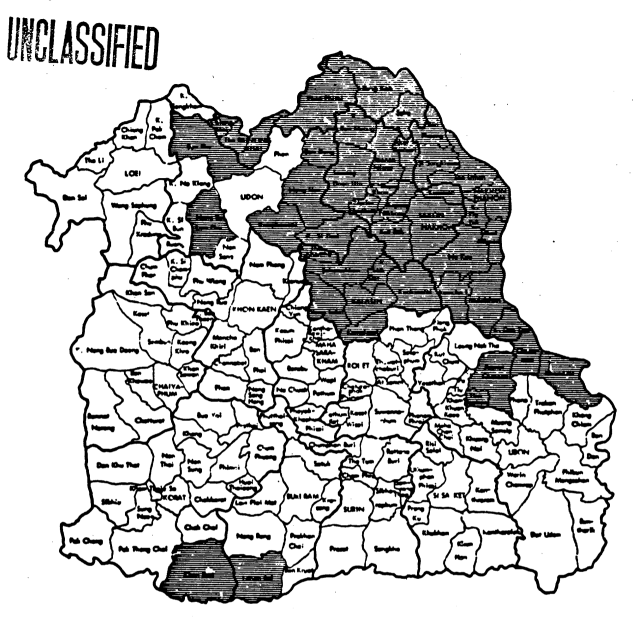


Fig. 1: LOCATIONS OF ACTIVE DUTY VDC IN A VILLAGE SECURIT! ROLE BY AMPHOE

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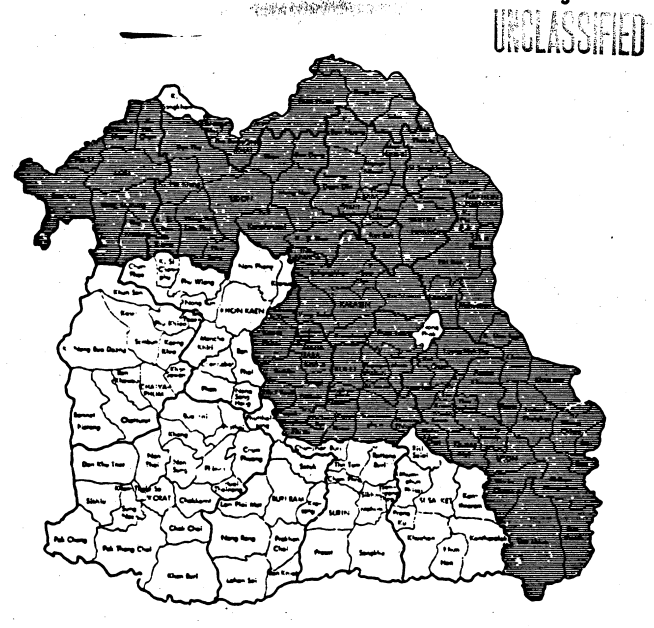


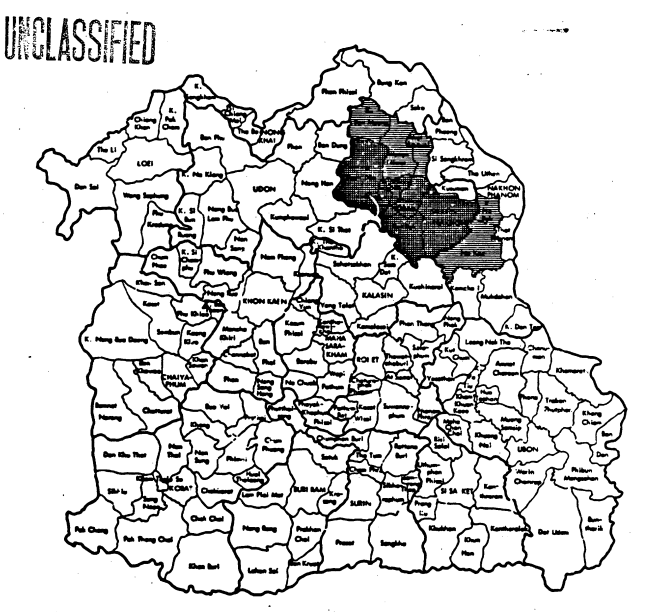
Fig. 2: VRR INSTALLATIONS BY AMPHOE

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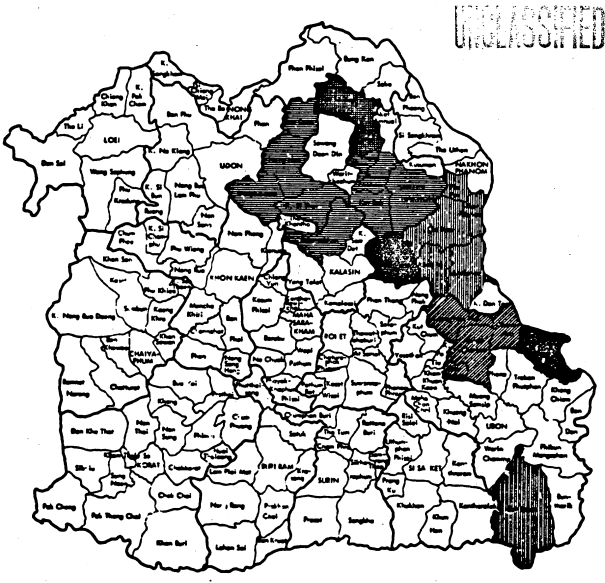
PARAMILITARY ORGANIZATIONS AND PROGRAMS







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Ps. 4: LOCATIONS OF VSO AND VPT ELEMENTS AND PLANNES LOCATIONS OF VSF SLEMENTS BY AMPHOE



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PARAMILITARY ORGANIZATIONS AND PROGRAMS

defend their own village of residence. However, many of the VSO members serve in apprecates or "sector forces" composed of members from several villages providing protection and support for a larger orea.

(p) The VDC and PAT programs operate differently in this regard. A VDC member may be called to active duty to serve wherever ordered, but, in practice, those assigned to Joint Security Teams or CPM Village Protection Units have served in their amphoe of residence. The tembers of the control squads called to active duty as units in 1967 and 1968 are composed of residents of the tambon; the squad, often headed by the local kamman, is assigned to protection duties in a designated willage in the tambon. The PAT program recruited on an amphoe-wide basis; the amphoe teams can be assigned by the nai amphoe to any village in the amphoe. In practice, mearly all PAT teams have moved from one village to another within the amphoe at least once.

Major Activities

(V) All the four organizations which presently field armed village teams (VDC, VSO, PAT and VPT), provide armed protection to the villages in which the teams are assigned. Basically, the VDC, VSO, and VPT provide only protection, with limited contributions to intelligence collection and village improvement. The PAT units, on the other hand, are specifically trained and equipped to carry out the broad missions of providing protection to their village through armed presence and patrols, collecting intelligence, and assisting in and stimulating small villager self-help projects. These may include repair of buildings; working on village roads, bridges, and culments: construction of small dams and shallow wells: and marticipation in maricultural improveverts; construction of smell dams and shallow wells; and participation in agricultural improvement efforts. In addition, each PAT has one or two members (often women) who are trained as paramedics and who dispense medicines and provide elementary medical assistance for local villagers. Present planning is for VSFs to operate in a manner similar to the PATs.

Weapons and Communications Equipment

- (1) (0) There is no standardization of paramilitary weapons or radios. The most prevalent weapon in use is the Springfield rifle H1903. Many VDC trained and activated in 1967, however, received the more modern H1 rifle which is also provided to members of the PATS. Some PAT members also the more modern H1 rifle which is also provided to members of the PATS. Some PAT members also the more modern H1 rifle which is also provided to members. Shotguns (12-gauge) are the carry M1 carbines and M3 submachine guns, as will the VSF members. Shotguns (12-gauge) are the standard weapon for the VSO; some VPT members have similar shotguns. No paramilitary elements in the Northeast are assigned machine guns, and there are no HI6 (ARI5) rifles or H79 grenade launchers such as possessed by some units of the BPP and RTA.
- (U) (O) There are several kinds of radios being used by the village teams. Heny have access to the FM-1 and FM-5 radios distributed by the VRS to amphoes and tambons; some, in fact, take the radio assigned to the kamman and move it to the team's defensive position in a village within the tambon. Other teams have FM-1/5 or TR-20 radios provided to CSOC to assist the overall suppression opera-tion. The PATs have HT-1 radios which link the teams with a similar set at the nai amphoe's office. The VSF teams are scheduled to have FM-5 radios especially provided by VRS which will link the team on the VRS frequency with the kamman and tembon police station (the latter will be provided a VRS radio to supplement its police radio, permitting contact with the VSF).

Uniforms

(V) Some of the village paramilitary defense forces (especially the VDC) are issued fatigue uni-(U) Some of the Village paramilitary decense forces (especially the VDL) are issued fatigus uniforms and boots which resemble those of a regular military force. The PAT members wear blue denim pents and shirts, similar to villager dress, but standard for the whole team. The VSO wear the regular RTG administrative uniform of that shirts and trousers. Many VSO members serving on active duty, however, wear fatigues and boots, as do VPT members, who were issued no uniform at ell. CA members wear their normal civilian clothing. It is not planned to issue uniforms to the VBT.

Pay

(V) Although these are all DOLA-operated programs, there is no standardization of pay for team members which has led to some morale problems. With the possible exception of the VFT, the men serving in these paramilitary units receive pay generally sufficient to meet the costs of living in surel Northeast villages and commensurate with their full-time services. Those residing in their own village (VPT, VBO, VSF, and CA) generally receive a somewhat lower monthly salary than those who are assigned every from their home village (VDC, VBO, and PAT) as their living costs are considered to be less. The figures in Table 1 include both monthly salaries and any per dien or other allowances authorized when serving on active duty.

(v) (c) For most of these paramilitary teams the funds for salaries and per diem allowences com









OVERVIEW

from the overall CSOC budget. The money is allocated to the responsible changeat CPM for payment of team members. Actual payment is usually made by the palad amphor for security, who pays those teams in his area. Funds to pay the CA salaries (and for PAT prior to Merch 1968) came from US assistance; payments were made by the palad for security.

(9) A joint Thai/US Evaluation of the VSO conducted in 1967 found that a large percentage of VSO members complained about the low level of pay and the irregularity with which it was received, with a consequent lowering of morale. An evaluation of the PAT program in late 1967 indicated that PAT salary levels tended to be resented by VDC members in nearby (or occasionally the same) villages, who felt that they were performing the same functions for 30 percent less pay. We part salaries shifted from US to RTG sources in early 1968, there was some fear of lower PAT morale due to lower pay (equal to the VDC). This problem was solved temporarily by extra allow-ances to keep the PAT salary at \$680 per month until June 1968.

- (g) As shown in Table 1, no two of the paramilitary units discussed here receive the same training. In fact, even within one organization (such as the VDC) units in different areas or at different times receive quite different training curricula of varying length from different instructors. Training for the VDC is conducted by elements of the RTA at the changwat or emphoe seats from which the members are recruited. The changwat compaines receive 15 days of basic training; the amphoe platoons and tambon squads receive 35 days' training. VDC members also receive refresher training at sporadic intervals, and leadership training for selected individuals.
- (phuysibans) receive 4 weeks of instruction; all others receive 3 weeks. The training is split between a training center at Udon and the home amplos of the members.
- (E) PAT and CA members received their training at Camp Suan Son, located near Hum Hin. The instructors came from CSOC and DOLA, and the basic training lasted for 8 weeks for PAT and 4 weeks for CA. PAT leaders received an additional week of instruction, and PAT members selected to fulfill an additional CA reporting function underwent a special 2-week course. The PAT medics were trained in a 6-week course at the Public Health Hospital at Khon Kaen. One of the special features of the PAT and CA training was the political and motivational instruction designed to produce an enhanced sense of nationalism, commitment, and motivation on the part of team members. The PAT training also included instruction in village improvement skills (carpentry, masonry, berbering, agriculture, and animal husbandry).
- (U) (F) The VFT training lasted 15 days and consisted almost entirely of techniques of armed protection. The training was given by elements of the RTA Special Forces at the four amphoe seats concerned with the program.
- (6) The training projected for VSF members will, in many ways, be similar to that provided PAT members. It will be given at a VSF training site at Prachusp Ehiri Ehan and last 8 weeks.

 Leaders will receive an extra week's instruction, and CA/VSF reporters will take a special 2-week course. The VSF training will contain political and motivational instruction similar to that given during the PAT course. Va. members will be trained in development skills, but to a some-what lesser extent then were the PAT members; the VSF team does not have a medic.

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VOLUNTEERS DEFENSE CORPS

SUMMARY

- (F) The Volunteer Defense Corps (VDC) was established by Royal Decree in 1954 as an element within the Ministry of Interior (NDI). The VDC was deactivated following the assumption of power by Field Marshal Sarit in 1958. In 1962, the VDC was reorganized and revived by General Fraphas, the Minister of Interior. A further reorganization occurred in 1966 as a result of the efforts of General Surakij (Chief of Staff of both CSOC and the RTA) and it General Salyud (Director of the Operations and Coordination Center, CSOC). Their aim was to develop a rural security force responsive to CSOC requirements and capable of handling the village security problem in the Mortheast in conjunction with CSOC's 0910 Flam and related CFM local security offerts.
- (V) There are two basic roles for the VDC. This organization is the major armed reserve force (national guard) of Theiland. In the event of a national emergency or natural disaster, the VDC can be called to active duty in support of the civil government police, or military. The other basic role of the VDC--and its most important in terms of the current counterinsurgency effort in Northeast Thailand--is to provide the major manpower base (active-duty) for village-level and tambon-level armed security and protection elements which are critical to current suppression operations.
- (1) (C) There are several different types of VDC organizational units: Changeat Companies, Border Amphoe Flatoons, Special Amphoe Companies, Tambon Squade, Village Protection Units, and Joint Security Teams. The first three of these six have never been called to active duty as units; however, they form the primary national reserve capability of the VDC and provide individuals for assignment to CSOC's O910 Flam Joint Security Teams and the CFM Village Protection Units. These two elements are the major users of the VDC active-duty manpower, and both are very inportant to RTC provision of armed security to exposed and threatened Mortheast villages. The Joint Security Teams, composed of VDC with police or RTA cadres, function in CSOC O910 Flam areas; the VDC Village Protection Units provide security to villages located elsewhere in the seven CFM changeats (they may, in fact, often be "joint," with police or military leaders). The Tambon Squade, an integral element of the Special Amphoe Companies, began to be trained and deployed as complete village security units in the last half of 1967; the company and platoon headquarters have not been activated.
- (V) (0) Available figures indicate that as of early 1968, ever 1,900 VDC were deployed in 191 villages in the 0910 areas, and another 2,300 VDC were providing security in an additional 230 villages located elsewhere in the CPM changests. Thus, as of early 1968, the VDC was by far the major element in the village-level counterinsurgency force structure in Hortheast Theiland. Another 830 VDC were serving on active duty as protection and security elements for fixed installations, yOU field and headquarters sites, and as amphos-level reserve and patrol forces.
- (1) [8] The VDC receive training from various elements of the RDA, including the Special Porces. They are paid about \$480 per month, and must are armed with Springfield \$1903 rifles. Henry of the Embon Squads deployed in 1967, however, are armed with naseer and more effective MI rifles. The primary VDC mission is to provide armed security and protection to the 382 villages in which they are assigned. The organizational structure goes no lower than the tambon, but employment of these forces is primarily at the village level.

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PARAMILITARY ORGANIZATIONS AND PROGRAMS

MISSIONS

General Responsibilities

- (U) (E) The overall missions of the VDC as reported in a 1965 Joint USOM/MACTHAI evaluation? of the
 - (1) to eliminate dangers created by n.tural bazaids or enemy forces;
 - (2) to cooperate with police in maintaining local security;
 - (3) to safeguard important buildings and lines of communication;
 - (4) to be responsible for intelligence and counterintelligence in their local areas;
 - (5) to support the armed forces in their counteraction against enemy elevents; and
 - (6) to serve during martial law under the command of local military units as ordered.
- (V) (E) These rather broad missions are further delineated in VDC Act, Issue No. 2, of 1966 which divides VDC missions into two categories: those luring time of peace and those during time of war. There are six VDC missions in time of peace as follows:
 - (1) to assist local authorities and police in the maintenance of local law and order, with emphasis placed on investigating and reporting;
 - (2) to assist local authorities in controlling and extinguishing fires;
 - (3) to assist local development personnel in their activities;
 - (4) to assist in the repair of government offices and other public buildings, as well as to provide transportation and evacuation of the local populace in time of emergency;
 - (5) to assist in relief during natural disaster; and
 - (6) to assist medical and health authorities in giving treatment and hospitalization, and to sid in the prevention of epidemics.
 Six additional missions are assigned to the VDC in time of war, as follows:
 - (1) to assist in relief to problems caused by enemy action;
 - (2) to cooperate with local authorities and police in maintaining security;
 - (3) to guard important installations and lines of communication;
 - (4) to prevent espionage;
 - (5) to render sesistance to military personnel as requested; and
 - (6) to act as a national reserve force to support and reinforce regular military units.

Counterinsurgency Responsibilities

- (U) (C) CSOC has assigned the following additional missions to those VDC called to active duty in
 - (1) to provide the villages in which they are assigned with security against insurgent action;
 - (2) to provide tambon-level sucurity against the insurgents;
 - (3) to arrest insurgents whenever possible;
 - (4) to destroy insurgent meeting places, weapons, supplies, and logistical facilities; and
 - (5) to conduct psychological operations and civic action projects.

ORGANIZATION

(U) The overall responsibility for VDC policy, organization, and budgeting rests with the 21-men VLC Committee composed of high-ranking officers from the Ministry of Interior (MDI), Ministry of Defense (MDD), Ministry of Finance (MDF), and Ministry of Justice (MDJ). The Chairman of the VDC Committee and Commender-in-Chief of the VDC is the Minister of Interior. The Deputy Chairman of the VDC Committee is the Minister of Defense. The other members of the Committee are the following:

Under-Secretary of State, NOI Under-Secretary of State, NOF Beputy Under-Secretary-Executive, NOI Deputy Under-Secretary-Development, NOI Deputy Under-Secretary-Technical, NOI

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VOLUNTEER DEFENSE CORPS

Director-General, Public Welfare Department; MOI

Director-General, Thai National Police Department, MOI

Director-General, Public Works Department, MOI

Director-General, Public Prosecution Department, MOI

Chief of Staff, Supreme Command Headquarters, MDD

Chief of Staff, RTA

Director of Joint Operations, Supreme Command Headquarters, MOD

Director of Operations, RTA

Chief, Territorial Defense Department, RTA

Director, Budget Bureau, OPM

Chief, General Accounts Division, HDF

The Committee Secretary is the Director-General of the Department of Local Administration, MOI. He is assisted in this duty by two officials, the Deputy Director-General of DOLA and the Chief of the Volunteer Defense Division, DOLA.

- (U) Administrative control of the VDC is exercised by DOLA through its Volunteer Defense Division (VDD). This division is responsible for maintaining personnel rosters and reports, publishing a VDC magazine, and supporting meetings of the VDC Committee. The VDD is represented in each changest by a small s' if which performs primarily a record-keeping function.
- (U) In February 1966 the Minister of Interior issued an order establishing a VDC Central Headquarters. Figure 5 illustrates the organization of this element. The Operations Branch of the VDC Central Headquarters is, for all practical purposes, the same as the VDD (the Chief of the VDD is the Chief of Operations, VDC Central Headquarters).
- (U) VDC logistics are the responsibility of the Police Quartermaster, TNPD, MOI. VDC weapons for those elements not serving on active duty are kept in Police Quartermaster armories.

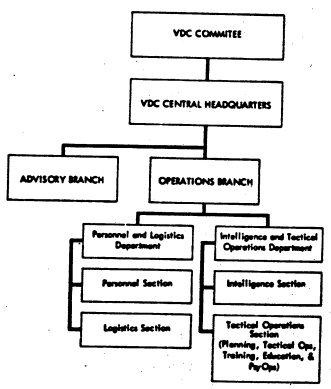


Fig. 5: ORGANIZATION OF VDC CENTRAL HEADQUARTERS

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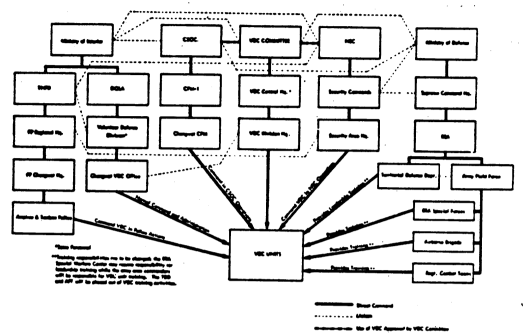
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(U) Those VDC operating on active duty under the CSOC/CPM structure are paid and supplied by CSOC. CSOC was responsible for the creation of the VDC Special Amphoe Companies, which provide the majority of active-duty VDC elements engaged in counterinsurgency. Approximately 80 percent of those VDC serving on active duty fall under the CSOC/CPM structure.

(U) These national-level relationships are shown in Fig. 6.



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Fig. 6: OVERALL RESPONSIBILITY FOR VDC

(U) Regional (or division) level VDC headquarters were established by the same act (1966) which established the Central VDC Headquarters. Four division headquarters were established: Hortheastern, Northern, Central, and Southern. The Hortheastern Division Headquarters is located at Rhon Raen; it is responsible for all VDC units in the 15 changuats of PP Regions 3 and 4. Each division headquarters is organized along the same lines as the Central Headquarters shown in Fig. 5. The division headquarters commander has control over all VDC units in the division area for what the VDD terms "tactical operations," and for VDC intelligence activities. These "tactical operations," as defined by the VDD, involve only the provision of administrative support to VDC elements called to active duty, not the actual command of VDC units or elements on active duty. As no VDC elements have been called to active duty as units, the division headquarters have not yet had the opportunity to exercise their functions.

VDC. Units

(U) VDC unit organization is composed of three sublevels: changwat, amphoe, and tambon. This organizational structure represents only the authorized organization and not necessarily that found in actual use.

(U) Changest VDC. The governor is the commander of all VDC units in his changest and is responsible for the personnel and logistics activities of these units. He reports directly to the VDC Central Headquarters (except for certain kinds of administrative support which are the responsibility of the VDC division headquarters). The governor has the authority to call to active duty any individual VDC member in his changest. Figure 7 shows those branches that each changest VDC headquarters is authorized under the VDC Order of February 1966. The authorized organization of the 160-man changest VDC company and other authorized VDC operational units is shown in Fig. 8.

(U) Amphoe VDC. At amphoe level there presently are two kinds of VDC organizations: Border Amphoe Platoons and Special Amphoe Companies. The VDC reorganization of 1962 established VDC platoons of 40 men each for deployment in designated critical border areas. The Special Amphoe Company program was initiated in 1966 in response to CSOC requirements for local security units in

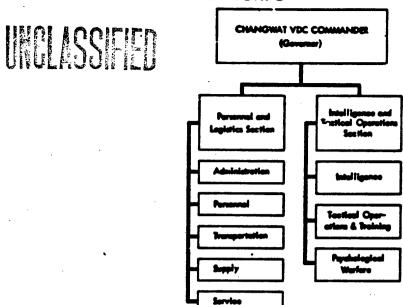


Fig. 7: AUTHORIZED ORGANIZATION OF VDC CHANGWAT HEADQUARTERS

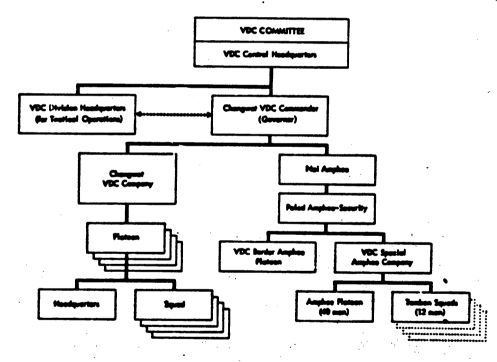


Fig. 8: AUTHORIZED ORGANIZATION OF VDC SECURITY PLEMENTS

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security-sensitive areas. All Border Amphoe Platoons are to be eventually converted into Special Amphoe Companies by the addition of Tambon Squads and a company headquarters. This conversion began in mid-1967. The nai amphoe is commander of the VDC in his area; he reports directly to the governor. These VDC units may be attached to the police or to the RTA for specific opera-

- (U) The Special Amphoe Company is composed of a company headquarters (17 men), an amphoe platoon (40 men) available at amphoe level as a reinforcement element, and a varying number of Tambon Squads (12 men per squad-one squad for each tambon in the amphoe). The nai amphoe has a special deputy for security (the palad amphoe-security) to supervise VDC affairs and related security matters. A proposalmto have the amphoe platoon commanded by an RTA MOO, directly responsible to the nai amphoe, is under consideration but has not yet been implemented.
- (U) Tambon VDC. VDC squads of 12 men each have been formed in each tambon of those amphoes authorized a Special Amphoe Company. The commander of the Tambon Squad may be the local education officer or the kamman. He reports to the mai amphoe through the palad amphoe-security. The Tambon Squads may be attached to or combined with police or RTA elements as required, with these elements providing leadership cadre for the VDC. These squads are the only VDC elements actively engaged in counterinsurgency activity as units in a village security role.

Putupe Plans

- (0) Changes in VDC organization and role may result from a decision of the RTG Council of Ministers to create a new, village based, security organization, termed the "Village Security Force (VSF)." This organization will be village oriented, as opposed to the VDC's lowest organizational echelon--the Tambon Squads. VSF members will be natives of the villages they are assigned to protect. VSF training will be similar to that given the PATs and its legal structure will build on that of the VSO.
- () In August 1967 the US Mission approved a 5-year plan for VDC improvement which was submitted by MACTHAI/JUSMAG under its Military Assistance Program. This plan calls for the expenditure of \$2,715,000 for 5 fiscal years (FY68-72), providing improved training and weapons for additional VDC members. All FY68 program funding approvals have been received, while the FY69 has been

FUNDING

- (0) The VDC budget for 1968 is \$21,385,300. The figure for 1967 was \$14,080,300. These figures do not include payments to VDC members assigned to CSOC, MDU, or other units. The parent organization requesting the assignment of VDC members pays their per diem (see the section on "Locations and Strengths" for a description of these assignments).
- (U) (E) Approximately \$20,000,000 has been budgeted annually by the RTG in FY66, FY67, and FY68 to finance the VDC elements (JSTs) assigned to CSOC 0910 Flam Aress and the VFUs located elsewhere in the CPM changests.

LOCATIONS AND STRENGTHS

(U) Accurate and complete information on the exact locations and strengths of VDC elements (both authorized and active duty) is not evailable. In certain instances, there are conflicting sets of data. VDC members are called to active duty as individuals; once on active duty they may be transferred from one amphoe to another, or they may even be assigned to a different organization them the one for which they were originally activated. Thus, the data in this section are admittedly incomplete, especially regarding active-duty VDC strength; however, they are believed to be more accurate them any other available data in Bangkok. The information has come from MDI, CSOC, other RTG, and US agencies; field checks of the information on active-duty VDC strengths and locations have been performed in Buri Ram, Kalasin, Nakhon Fhanom, Sakon Hakhon, Ubon, and Udon.

Authorized Strength

- (C) In the various categories as of early 1968 there were approximately 17,000 VDC authorized in Northeast Thailand. These authorizations are summarized in Table 2 and described in detail
- (ψ) (C) Changest Companies. There are a total of 32 VDC companies authorized in the Mortheast. Each changest is authorized two units, except for Makhon Phanon and Mong Khai which are each
 - To example, the only VEC operating in King Amphoe Max Bak in July 1967 were on loss from Amphoe Manne, Sakon Makhom, and a VEC element activated from Amphoe Maritchaphum was discovered in October 1967 to be easigned to Amphoe Saying Dann Dis.



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Table 2 SUMMARY OF VDC AUTHORIZATIONS IN NORTHEAST THAILAND

TYPE OF UNIT	NUMBER OF MEN AUTHORIZED
VDC Chargeret Companies	5,120
Border Amphou Motours	1,676
Special Amphae Companies:	
1966 structure 1967-68 structure	2,144 7,142
Security Guard Duty	773
Total	17,057

authorized three. Each VDC Changest Company is authorized 160 men, for a total authorization of 5,120 men. The Home of these units is an active-duty status, although many have provided individuals for activation.

- (V) Border Amphoe Platoons. A total of 27 amphoes in nine Northeast changests are authorized VDC Border Amphoe Platoons, with a combined total of 1,876 men. Name of these platoons has been called to active duty. Details on the locations of these authorized platoons are presented in App B.
- (3) Special Amphoe Companies. There are 14 VDC Special Amphoe Companies in the seven Morthaust GFN changements, based on the 1967 CSOC request. Home is on active duty as a unit, although individuals have been called. A total of 2,144 men are authorized in these units. An additional 52 companies (or at least the Tambon Squad components) were authorized following CSOC requests in 1967-68. The total number of men involved is 7,142. Details are presented in App B. These authorizations provided the Tambon Squads which were the first VDC elements to be activated as units.
 - (U) Allocation for Security Guard Duty and Intelligence Collection. Allocations for security and intelligence duty assignments of VDC members are published annually by the VDC Committee. These allocations authorized designated agencies to call to active duty specified numbers of VDC (although funding must be separately obtained). Units are not designated and the number authorized can be drawn from a single VDC unit or from several units. The RSCC regularly uses this system, requesting VTC for security duty with the MBUs or for various separate security and intelligence roles (working with the police, guarding buildings and fixed installations, being bodyguards, or providing assistance in case of disaster). Pay for these VDC comes from the RSCC budget. There were 775 VDC authorized for this role in nine Northeast changests in 1966 (believed to be a similar number in 1967 and 1968). Details are presented in App B.

Active Duty Strength

- (J) Available information, supplemented by field checks, indicates that as of early 1968 there were approximately 4,600 VDC serving on active duty in the Bortheast, with nearly 90 percent of them engaged in activities in support of CSOC's overall communist suppression program. These man were assigned primarily to 150 Joint Security Teams (JSTs) in the CSOC 0910 Plan Target Areas, or to CPM Village Protection Units (VPUs) in another 230 villages in designated security-sensitive areas outside the 0910 Areas.
 - (U) There are no VDC Changwat Companies, Border Amphoe Platoons, or Special Amphoe Companies on active duty as integral units. Individuals from these units are serving on active duty, assigned to JSTs, VPUs, GPM reinforcement elements, MDUs, or in various other roles. Some Tambon Squads are serving as complete 12-man units in a village protection role. All JSTs have police cadres serving as unit leaders; most of the VPUs also have such cadres, although the Tambon Squads are fully composed of VDC personnel, usually led by the local hauman.
- (U) (S) VDC in Joint Security Teams. There are 1,529 VDC members serving on active duty in the CSOC 0910 Fien JSTs. W.W. These VDC are deployed in 151 villages surrounding the 13 defined target areas in Changwats Buri Pam, Kalasin, Korat, Makhon Phanom, Hong Khai, Sakon Makhon, Ubon, and Udon. This deployment is summarized in Table 3; detailed information on village locations and the number of VDC assigned per village is presented in App C.





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VDC DEPLOYED IN JSTO SUPPORTING CS2CO 0010 PLAN

TARGET AREA	NUMBER OF VILLAGES EN WHICH DEPLOYED	TOTAL NUMBER
	16	155
2	21	194
3	17	. 191
4	13	142
3	11	127
•	• '	. 81
7	22	214
•	3	7
P-A	•	0
9-8	• • • •	. 44
10	16	151
11-A	10	. 10
11-2	•	80
Totals	151	1,518

- (9) Beginning in July 1967 approximately 1,000 new VDC members were recruited, trained, and retained on active duty in Tambon Stuads. Nost were equipped with M1 rifles and deployed to village security functions; they were primarily recruited on a tambon basis. For example, in Amphoe Musug of Sakon Makhon each of the 16 tambons provided 16 reperuits, including, in each case, the kamman who served as the full-time leader of the squad. Five more men from the changement seat were added to the group, for a total of 261. Although each tambon provided 16 men, the Tambon Squad is composed of 12 men; the remaining 64 are on active duty at the amphoe for servi , support, and reinforcement roles. The 16 Tambon Squads are assigned to villages for security duty in locations determined by the governor and nai amphoe. Many squads return to their original tambon, but some security-semsitive tambons receive two or three squads while other tambons have none. Activities of one of these VDC Tambon Squads observed in operation in 8-ass Makhon are described below in the section on "Activities."
 - (U) GFM Security Roles in Addition to Village Protection. There are additional VDC serving on active duty in CFM security roles, outside of the JSTs and VPUs. They provide amphoe and changment reinforcement elements, guard local buildings and sites, or perform intelligence duties. Beliable data on the full extent of this VDC role is very difficult to obtrin. Indications are that each changement has active-duty VDC members fulfilling such functions. For example, those identified to date include the following: 17 mem as a VDC reinforcement element in King Amphoe Don Tom of Bakhon Fhanom; 7 VDC as the suphoe strike force and reserve in Amphoe Sawang Deen Din, Sakon Makhon; 40 VDC on active duty in Amphoe Huang of Makhon Fhanom fulfilling security and intelligence functions; and 13 VDC stationed at two checkpoints in Ubon. Details on the 400 VDC identified in this category are included in App D.
- (V) (N) <u>YDC on MDU Security Duty.</u> Each YDU has assigned to it VDC members to provide security for the unit. There are 10 MULs in the Mortheast with a total of approximately 300 VDC serving with them. These was are assigned as individuals from the quota set forth in the annual MSCC allocation. Is formation on the precise number of VDC security forces with each MDU is unavailable;

*Complete information on the village locations and strongths of this 1967 deployment to not evaluable.

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VOLUNTEER DEFENSE CORPS

(v) yes

VDC DEPLOYED IN CPM VILLAGE PROTECTION UNITS

CHANGWAT		MUMBER OF VILLAGES IN WHICH DEPLOYED	OF VDC
Kalasin	Kanalani	1	5
	Kuchinerui	5	49
	Mana	3	. 4
	Schetzelden	· 7	Š 4
	The Kenthe	i i	22
	Yang Talet	i	4
Looi	(Locations assist not be verifi-	•n 45°	504 ^b
Nakhan Fhanam	Ban Masny	4	21
	Dan Tan	5	70
	Khanehe-1	•	131
	Musey	4	18
	Milidahan	2	22
	No Kee	5	56
	Ple Pek	5	#
	Si Songichrom That Phanson	4 5	22
	The Uthen	2	77
		-	••
Nong Khai	(Locations could not be verific	wi) 34	116
Sakon Nakhan	Ahet Amruel	2	24
	San Muong	2	*
	Kusuman	2	24
	Ker Bak	5	44
	Musee	11	135
	Phones Nildon	4	₩
	Sawang Doon Din	7	
	Waten Niwet		23
	Warltchaphum	· 2	23
Ulban	Cheminan	7	49
	Khamarat	1	
	Leang Nek The	•	100
Mon	Ban Dung Ban Plu	. •	46 21
	No Klere	i	21
	Nong Sun Lam Play	i	ŭ
	Name Han	Š	.
•	S he here	š	~
	S That	š	119
Total		223	2,220

Marcalante nather.

HOUR 1, 2, and 3 (Kalasin, Sakon Makhon, and Hakhon Phanom, respectively) reportedly have the highest number. There are also approximately 150 VDC numbers serving as bodyguards and security forces in the Hortheast with various elements of HOI and BOLA.

(U) Puture Plans - 1968 Activation for Village Security. Information made evailable in April 1968 indicates that an additional 1,782 new VDC personnel in the Northeast will be trained during May-November 1968. Approximately 1,200 of these will be activated in 100 Tambon Squads following completion of their training. These man will some from 15 amphoes of nine Northeast changements. The details of this planned expension are shown in Table 5. In ten cases the units

"Throughout the rest of Theiland a total of 1,947 new VEC are acheduled for training in 1966 from 21 emphase of mine changements, or follows: Ching Bat-615; Enchangement-16; Enthus St Theometer-120; Enchangement-120; Pacticulary-110; Pacticulary-110; Procking Bart-60; Procking Carlos and Escaling.



⁸This figure includes both VDC and locally originated security units; information on the division between the test is not assistable.

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PARAMILITARY ORGANIZATIONS AND PROGRAMS

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TION 5 SEW VDC SCHEDULED POR ACTIVATION IN THE NORTHEAST IN 1968

CHANGWAT	AMPHOE	NO. OF TAMBON SQUADS	N	O. OF VDC TO	BE TRAINED	
		TO BE FORMED	In Tembon Sqd.	in Reinf. Plat.	in Co. Hq.	Tota
Lool	Dan Sal	11	132	40	17	189
	The Li	, 4	46	40	17	105
Neithen Phenom	Mung	5	•			60
	Muhdehen	14	148	40	17	225
	That Phonon	\$	40		•	60
Nong Khal	Musey	\$	40		٠	40
	The Se	•	72	40	17	129
6 6	Fhon Thong	11	- 132	40	17	101
Sahan Naldian	Ahat Amnusi	4	46	40	17	105
••••	Kusuman	4	46	40	17	14
Si So Ket	Kanthereren	5	40			. 40
Surin	Presid	5	40			40
Uhan	Ben Den	4	48	40	17	105
	Kong Chiam	•	*	40	17	153
Uden	Son Phu	10	120	40	17	177
Total		101	1,212	400	170	1,782

being formed are Spatial Amphoe Companies; in the remaining five amphoes, only Tambon Squads will be trained and then activated, without their organizational superstructure. Information on the planned villages of assignment for these new VDC elements is not available.

PERSONNEL

Locruitment

- (U) A candidate for the VDC must reside in the area where recruited; be a Thai citizen; have no mental defects; have a background of good conduct; not be ordained in any religion; not be a member of the Red Cross; and not be an active-duty member of the police or military.
- (U) VDC procedures call for the mai amphoes and their staffs to recruit new VDC members. The background of each newly recruited sember'ls supposed to be scrutinized by the same procedure used to clear personnel for the Royal Thai Armed Forces. Each changest has a security clearance and background investigation committee, headed by the governor. There are indications that some mai amphoes do not rigorously adhere to the list of required qualifications, especially when ordered by the governor to recruit a certain quota in a short period of time.
- (U) The 1967 VDC recruited in Ring Amphoe Rut Bak, Changuat Sakon Mekhon, came from any village or town in that amphoe. They had to meet the standards expressed above, with certification of good conduct and background made by the respective phuyaiban and kannan. The age limits were between 21 and 45. The amphoe had 3 months in which to select and check the oeckgrounds of 93 men. The minimum educational level accepted was Prathom 4.00
- (U) Personnel recruited in 1966-67, especially those selected to meet CSOC requirements, are generally believed to be better qualified and mo:ivated than those recruited in past years. As an example of the availability of manpower for the VDC, when 162 new VDC slots were authorized in Amphoe Khamche-I, Changwat Makhon Phanon, it is reported that over 1,000 young men volunteered. 35

M

(U) VDC members are paid only when on active duty or during periods of authorized travel. The VDC per diem scale is as follows:

"Your years of elementary school. See the glossery for a description of the Thai Education System

BANK	BAHT PER DAY	TOTAL FOR FULL MONTH
Private	и	420
Sorgount	16	460
Motoon Leader	16	. 840
Third-Class Officer	*	860
Second-Class Officer	22	940
First-Class Officer	*	1,030

(U) The actual pay scale for VDC serving on active duty varies to a certain extent between areas, depending on local decisions. Host JSTs and VPU members in the Northeast reportedly receive special allowences so that their total pay equals that of a VDC sergment (\$400/month). Those VDC perticipating in the JSTs and VPUs are paid by CBCC; they are reported to receive their pay in full and on time.

Promotions

(U) A VIC member may be promoted to the runk of sergeant or acting squad or platoon leader if he has attended the proper leadership courses given by the RTA's TDO and has maintained a good service record. Indications are that, in practice, VIC promotions rarely occur.

TRANSMIG

(U) The RTA is responsible for the conduct of VEC training, of which there are four types: (1) annual training for VEC Changest Companies; (2) initial and refresher training for Border Amphos Platoons and Special Amphos Companies; (3) leadership courses for selected VEC unit commanders; and (4) on-the-job training through participation in RTA unit emercises. All VEC units are brought up to full strength for initial training.

Changest Company Training

(U) The VOC Changest Companies receive a 15-day training session under the direction of the RTA. These units are given predominantly field training, covering markementhip, equad tactics, and individual military skills. A 1965 study of the VDC indicated that this "emmosl" craiming reaches any given company only once every 5 or 6 years.

Border Aughoe Platoon and Special Amphoe Company Training

- (0) NTTS from the RTA give both initial and refresher training to the Border Amphae Plateons and the Special Amphae Compenies. Emphasis is placed on training the Tombon Squads. Initial training is for 4 weeks (176 hours), and refresher training covers 2 weeks (97 hours). Training is conducted under the general supervision of the nai amphae, assisted by NTT leaders. Refresher training is weutly scheduled to begin after all amphase in a changest have received their initial training; at occurs on an annual basis.
 - (U) Table 6 presents the basic VDC training schedule. It covers 1A major subject categories. Refresher training generally covers the same subjects, but emphasizes employment and maintenence of individual weapons, combet tactics, village and tembon defense and security practices, reconseissance and search techniques, ambush, counterembush, communications, psychological warfars, civic action, and first aid. The daily training schedule used in September 1967 for the VDC in Amphee Don Tan, Changwat Makhon Phannon, is presented in Table 7. As can be seen, the actual schedule used in this case does not necessarily follow the basic schedule shown in Table 7, and, in fact, it appears somewhat more extensive in terms of subjects covered.
 - (U) In the Northeast NTTs that give this training have been formed by personnel from the following RTA units: 34 RCT, 6th RCT, 13th RCT, 6th Covalry Bm, Special Forces, and let Asrial

"It is intersecting to note the curriculus for the 1900-2000 hour time partied which covers subjects dealing with Thei bistory and culture, patriction, secrifice, unity, and bravery. This is very much like the "political and extinctional" training given to the Tate of Comp than Don, the Min. Discussions in Banghah, housever, have indicated that the Patr were the only utilings security element in Theiland those to receive this-bind of activational training. There was a apparent heavisage of this bind of training being given to the VEC. Table 9 shows a total of 16 hours which eight contain this kind of instruction.

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PARAMILITARY ORGANIZATIONS AND PROGRAMS

Table 6 SUBJECTS COVERED IN VDC BASIC TRAINING

SUBJECT	HOUR
Bosic Military Techniques	20
Weapors	28
VDC Organization	2
Callecting and Reporting Intelligence	4
Map Reading	14
Small-Unit Tactics	2 i
Communications Subjects (Use of Temben Realis)	
Basic PayOps (Face-to-Face Parasasian)	•
Aartal Dolivery of Supplies and Marking DZ's	•
Demail Itiens	12
Orientation to Unconventional Warfare and Tactics	4
VIIIaga Defense	•
First Aid	
Operations Behind Enemy Lines	2
Physical Training	•
Commander's Time	10
Testing	•
Missel leneaus	. 2
Tabel	174

Delivery Bn. Huch of the 1967 training was given by RTA Special Forces HTTs. The composition of a typical HTT is shown in Table 8.

Leedership Training

- (U) Leadership training courses are given to selected VDC unit commanders and leaders. Training for VDC company commanders was completed in 1965. Three courses at the plateon-leader level were held in 1966. In November 1966, the 46th Company, US Army Special Forces, provided a short course of instruction for 22 VDC members from Hong Khai.
- (U) There are currently some 200 or more PP, plus some RTA members, serving with active-duty VDC elements as cadres and leaders. The men cannot be returned to their parent organizations until an equivalent number of effective VDC HCOs are trained. To expend VDC leadership training, two related courses of action are under consideration. One is to establish a VDC Leadership Center at Camp Harai, Lop Buri, under the RTA Special Warfare Center. Either a 4 or 8-week course would be given to selected HCOs by the RTA Special Forces. The other alternative is to train VDC DCOs at Camp Ham Phung, the combined RTASF/USASF training site in Changwat Salaon Hakhon. The VDC would be trained between regular cycles of RTA company-level counterinsurgency training currently being conducted at the camp.

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EQUIPMENT

Veapons.

(U) The standard VDC weapon is the H1903 rifle (Springfield). Some MI rifles, MI carbines, and MI subsuchine guns are also in use, and some VDC officers are issued a .45 cal pistol. VDC assigned to the HDUs use carbines belonging to the Supreme Command. Weapons for VDC units not on active duty are stored either in the armony of the changest PP, or in the TMPD quartermaster warehouse in Bangkok. Amunition is purchased from the RTA. For 1968 the VDC has requested 300,000 rounds of amunition for use in annual training. Information on the amount of amunition available to those VDC serving on active duty with CSOC, JSTs or CPM VPUs is not available, but its source is either CSOC by the RTA.

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"These were provided by the IS Hillary Assistance Program (NAP) in 1966.

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VDC TRAINING SCHEBULE, AMPHOR DON TAN, CHANGWAT HAKHON

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Table 8

MOBILE TRAINING TEAM PERSONNEL

MEMBER	INSTRUCTION DUTIES
Teem Leader-Captain	Sectical subjects, Intelligence
Deputy Team Leader-Captain/Lt	Demail Itiers .
Moster Sergeent/Sergecnt	Weepons Instruction, factical subjects
Master Sergeant/Sergeani	Explaines and demolitions
Master Sergeant/Sergeant	Signal communications
Mester Sergeent/Sergeent	First Aid
Sergeant/Lance Cerparal	Truck drivers (no instruction duties)
Master Sergoont/Sargoont	Mechanic (no instruction duties)

- (U) Many of the VDC trained in 1967 by the RTASF received MI rifles and carbines rather than the older M1903. These VDC also received hand grenades as standard issue. For example, a 12-man squrd observed in Amphoe Huang, Changuat Sakon Nakhon, had 11 MI rifles and one carbine; plus hand grenades. The carbine was being carried by the squad leader, the local kamman. These MI rifles are on loan from RIA stocks and do not belong to the VDC. The RTA loaned 1,400 MI rifles and 200 carbines to the VDC for the 1967 activation.
- (U) Weapons pose a potential problem for the 1968 activation for which men will begin training in May 1968. For the 4,000 new VDC to be trained and activated throughout the country, there are available 382 M3 submachine gums (remaining from an original US-support package of 506), 300 carbines, and 800 M1 rifles on loan from the RTA. The remaining 2,500 weapons must either come from additional RTA loans of rifles and carbines, drawing down the weapons held for reserve VDC units in the event of activation, or from some 1,300 8-mm Japanese rifles, vintage 1920 (originally purchased for use at the RTA Military Academy and now loaned to the VDC along with 140 rounds of ammunition per weapon). It is hoped that the RTA will be able to make available to the VDC additional modern weapons in 1968.

Uniforms

(U) VDC members are issued one set of forest-green fatigues (cap, jacket, trousers), one pair of jungle boots, a rifle belt, and a canteen. Officers receive two sets of fatigues. The VDC insignia is distinctive and resembles the Thei civil administrative insignia.

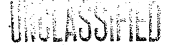
Communications

- (U) The VDC does not have an integral communications system. The standard tambon radio from the Village Radio System (VRS) is supposed to be available for VDC use as required. Those active-duty VDC who serve with PP or RTA cadres (or with the MDUs) may have access to police, Army, or MDU radios; some active elements are provided radios by CSOC. In several cases, VDC units have been observed with PH-1 or PH-5 radios from the VRS. When the kamman is serving as the active head of the VDC Tambon Squad, the radio provided to him through the VRS is generally moved to the VDC defensive compound.
- (V) (P) The JSTs in 0910 Plan Areas are supplied radios for their use by CSOC. For example, in Target Area 11, Amphoe Lahan Sai, Changwat Buri Ram, CSOC is reported to have supplied 20 TR-20 radios and 18 "walkie-talkie" sets to the JSTs (composed of three PP and nine VDC each). Each of the 12 villages in this Target Area is assigned one TR-20 radio, with the remaining eight sets kept in reserve at the Target Area Centrol Headquarters. These JSTs report to the control headquarters five times per day, and the control headquarters reports to changwat seven times daily."
 - (U) CSOC has been provided 200 FM-1/5 radios for use with JSTs and VPUs. Most of these sets are with the VDC-manned elements in the Northeast.

ACTIVITIES

(U) VDC activities generally fit into three categories: VDC as elements of village security forces; VDC as elements of strike units; and VDC as sentries and security guards.





VOLUNTEER DEFENSE CORPS

VDC As Elements of Village Security Units

- (9) The most important and widespread use of VDC members in the Northeast has been as village security elements. Beginning in early 1967, with initiation of CSOC's 0910 Plan, governors in the seven CPM changwats began the practice of combining two or three police or military cadres with 9 to 12 VDC. This type of unit, called a "Joint Security Team (JST)," was designed to act as a defense force for villages in designated security-sensitive areas. These villages, on the fringe of CT base areas, were the targets of insurgent recruitment, food collection, and propaganda activities; placement of forces in these villages was designed to cut off the insurgents from the population in villages near to their bases while other forces pursued the insurgents within the base area. Thus, the JSTs, as the primary village security force, are in many ways the most important elements of CSOC's 0910 Plan. In addition to VDC assigned to 0910 JSTs, other VDC fulfill a village protection role in the VDC-manned CPM Village Protection Units, separately employed to provide village security in selected locations outside 0910 Areas. Some of these units have police cadres; others are entirely VDC manned. Use of VDC on active duty in a village security role in fact antedated the initiation of the 0910 Plan, as they were first so used in Sakon Bakhon in February 1966.
- (i) The activities of JSTs and non-0910 VDC village protection elements are basically very similar. The units establish a fortified position of varying effectiveness somewhere in the village. Usually, although not always, this team position is located in the village wet. Earely, if ever, is the VDC security element located outside the village confines; it is either in the center of the village surrounded by village houses, or it is located on one edge of the village with houses to one side and open fields or rice paddies to the other. The team location usually is fortified with sendbags or rudimentary bunkers; other defensive positions are often constructed, and the team radio is set up with a bemboo-pole enterma rig. Brush may be cleared to improve fields of fire. In some cases a nearby helicopter landing zone may be selected, cleared, and marked. The team position is guarded 24 hours per day, with usually two VDC on guard on a rotating shift throughout the night.
- (1) (2) In addition to their armed presence in the village the primary VDC defensive measure is the conduct of armed patrols. Patrols seem to range in size from three to 10 mm, depending on the size of the team and the local threat environment, and are supposed to occur deily; night patrols are probably much less frequent, although they do occur. Patrols may range throughout the village in which the team is located, into the nearby fields, and occasionally into nearby hill areas. Patrols may involve setting ambush positions as well as armed movement through an area. When intelligence information (collected by the VDC element or passed to it from another friendly force) indicates the likely presence of armed insurgents, setting of ambushes on trail entrances and exits from the village-and night patrols-are much more likely. For example, field observations determined that the VDC members of JSTs in Target Area 11A, Amphoe Lahan Sei, Changwat Buri Ram, conduct short patrols both day and night. These patrols go through the village in which the VDC are stationed, and into nearby areas as well. The VDC unit stationed at Ben Hong Phak Thiam, Amphoe Phanna Nikhom, Changwat Sakon Nakhon, also observed in the field, conducts day and night patrols, and ranges out several kilometers from the village when information indicates the possible presence of armed insurgents.
- (U) VDC village security units may be ordered by higher echelons to respond to a reported CT sighting, or to an incident or clash between CTs and friendly forces. The only reaction force in Amphoe Savang Daen Din, Sakon Nakhon, for example, which is directly responsive to the nai amphoe, is composed of seven VDC with mobility in the form of a truck. When the PAT at Ben Eham Ta Na in that amphoe came under insurgent attack in August 1967, these VDC, plus another nearby PAT, formed the only RTG reaction force to reach the beleagured team before daybreak, even though they arrived several hours after the insurgents had broken contact and disappeared into the forest. When the schoolteacher in Ban Eho Noi, King Amphoe Kut Bak, Sakon Nakhon, fought off many armed insurgents by himself, it was a local VDC unit which the amphoe dispatched to his aid, and which, in fact, reached the village while the fight was still underway.
- (0) Another function of the VDC elements assigned to village security positions is to collect information about the insurgents in their area of operations. Little data are available to judge the effectiveness of VDC information collection activities, but amphoe and changeat officials in Sakon Makhon, for example, report that the teams do collect and report important items of information. **
- (V) Some VDC elements providing village security in the Northeast engage in local development and self-help projects, although this kind of activity is not specifically part of their assigned mission. In Amphoe Lahan Sei, Changvet Buri Ram, VDC in the local JSTs have occasionally provided assistance to village development projects. In Senton Makhon (especially in areas where the PAT elements have been engaged in such work as a specifically assigned mission), VDC elements also seem to be participating. In Ban Maet of Amphoe Muang, Sakon Makhon, for example, the local VDC Tambon Squad (part of the 1967 VDC activation and headed by the kamman) was observed to be working with villagers and PAT members from a nearby village in bridge repair activities. In Ban Nong Phak Thuam, Fhanna Nikhom, where the VDC and PAT share the same compound





PARAMILITARY ORGANIZATIONS AND PROGRAMS

in the village wat, villagers report that both the VDC and PAT help the villagers in house repairs, road construction, and similar projects."

- (V) VDC units assigned to village security duty often are involved in conducting local-level population and resources control programs. This primarily involves issuing and checking passes for villagers who desire to leave the village for another area. The villager, prior to departing, must check with the unit, state his reason for leaving, planned destination, and expected time of return. Some teams issue special passes, others simply check to be sure the villager's regular government identification card is in proper order. Hovement control programs enforced by the VDC are operating in Amphoes Maritchaphum, Phanna Mikhom, and Musng of Changwat Sakon Makhon. In Changwat Ubon VDC are assigned to man designated checkpoints.
- (1) (L) The VDC on numerous occasions during the past 2 years have engaged in clashes with arred insurgents in the Northeast. Information on these incidents other than the data presented here is not available. Between the months of January 1967 and May 1967, CSOC-supplied information indicates that the VDC-menned JSTs in 0910 Target Areas clashed 40 times with armed insurgents. This gives an average of about four clashes per target area for this period and a monthly average of eight clashes for VDC JSTs. Since there are a total of 151 JST elements with VDC assigned (as listed in App C), 40 total clashes in 5 months means that in this relatively short period of time more than one team in four clashed with the insurgents. This figure of 40 clashes covers only VDC in JSTs, and does not include clashes between 0910 strike forces and the insurgents, or between insurgents and VDC village security elements outside the 0910 Areas.

VDC as Sentries and Security Quards

(f) VDC activities in this category include acting as security guards for MDPs, as personal bodyguards for changest and amphoe officials, and as sentries and guards for various CPM field elements and for selected changest facilities. The VDC attached to MDU-9 headquarters in Changest Ubon are unarmed. Their weapons are kept at the amphoe headquarters, several kilometers distant. These men help the MDU teams in local civic action projects, both in the headquarters compound and in nearby villages. They do not conduct patrols.

VDC as Elements of Strike Units

(U) VDC members have on many occasions during the past 2 years been used in conjunction with other RTG security forces in sweeps and other operations conducted by these forces. The VDC are usually assigned to act as a blocking force, while the other elements conduct the active portions of the sweep. Other members may be tasked to serve as guides, or to participate in patrol operations.

INTERRELATIONSHIPS

National Level

- (U) At the national level the VDC Committee is responsible for formulating policy and guidance for the VDC. Participating ministries, plus CSOC and MSC, all interrelate in support of the VDC program.
- (1) (2) The Chairman of the VDC Committee, General Praphas, is the Minister of Interior as well as Commander-in-Chief of CSOC (plus being Deputy Prime Minister and Commander-in-Chief of the Army). The Director-General of DOLA and the Chief of the Volunteer Defense Division, DOLA, are civil representatives at CSOC. The Chief of the VDD (who is for all practical purposes the acting commander of the VDC) is a Deputy Commander of CSOC's Operations and Coordination Center (that part of CSOC which plans operations). The Chief of Staff of the RTA, a member of the VDC Committee, is also Chief of Staff of CSOC. The Chief of Staff of the Supreme Command Headquarters, another member of the VDC Committee, is a Deputy Commander of CSOC as well as being on the MSCC Policy Board. The Minister of Interior, Chairman of the VDC Committee, is also a member of the MSCC.

(U) Regional Level

- (x) The VDC Regional Headquarters in the Northeast responsible for VDC "tactical operations" (as defined by VDD) has had little opportunity to exercise its functions primarily because no VDC units have been called to active duty as complete entities, and, consequently, they have not required tactical logistics and administrative support. The regional headquarters are collocated with PP Region Headquarters and they relate directly to the PP at this level. Certain aspects of the TMPD logistics role with regard to the VMC may be coordinated at this level, although most such coordination takes place between TMPD and DOLA/VDD in Bangkok.
- (U) (E) Another regional-level organization concerned with VDC employment is the RTA's Second Army Headquarters (Forward) located at Sakon Makhon. This organization keeps records of the loca-

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tions of deployed VDC security elements in the villages in the Northeast, coordinates with the governors and nai amphoes concerning the details of VDC employment, and (on occasion) uses VDC elements to support Army suppression operations.

Changwat Level

(U) The governor has the authority to call VDC units or individuals to active duty, but usually passes this power on to the particular nei amphoe. The nai amphoe is then responsible for filling the requests for recruitment, coordinating with the RTA for training, and calling individual VDC to fulfill chargeat (CPH), CSOC, or RSCC requirements. The nai amphoe often delegates this work to the palad amphoe-security, who is usually an RTA officer assigned to DOLA to assist the mai amphoe in running the VDC program.

This includes the governor (as CPM commender), the RTA military advisor and the CPM staff who are involved on a full-time basis with village security and counterinsurgency matters in the changest. There is a palad changest for security or protection was is responsible for VDC matters, as well as for VSO, PAT, or other similar security elements. The changest PP Chief also deals with the VDC on a regular basis, as do the police at amphoe and tambon level. Rolice-VDC relationships concern tactical employment of security forces and police logistics support for deployed VDC elements. Those VDC assigned to security duties with MDUs operate under the control of the local MDU commender, and relate directly to that organization.

Village Level

- (U) VDC elements deployed in a mission of providing village protection relate to many other MTG organisations operating in the same area. This is true ter both the VDC assigned to the 0910 JSTs and the VDC operating as village protection forces outside the 0910 Areas. Many VDC elements have police assigned as cadres who usually act as their leaders. Often these police leaders are experienced MCOs, who are able to impart their experience and training to the VDC unit. In some cases the local kamman fills this role and leads the VDC village unit.
- (f) Relationships with Tambon Police. When police from a tambon station petrol through a VDC sillage, they usually contact the VDC members in the local area. The VDC unit when it collects information will usually report it to the nearby tambon police station, if there is one. In reverse, information collected by the tambon police station, or by another unit and reported to the police, may in turn be passed down to the village VDC. At times the mai amphoe might direct the VDC to act on this information with a patrol or ambush. An interesting case, whether typical or not, of VDC-numbon police relationships occurs in Ber Kham Bit, Amphoe Waritchaphum, Sakon Makhon. The police station in this tambon has only one policeman assigned; the reasinder of its forces are 10 VDC and one teacher (who was, in fact, the commander of the station). The tambon police station in Ben Kham Manng, Amphoe Sahatsakham, Changwet Kalasin, visited in March 1968, housed the CPM control team for the five VDC protection units stationed in nearby villages. This control team, headed by a palad changwat, was composed of eight VDC and six FP. There was no tembon police station operating as such, although the control team occupied the police building.
- (0) (C) Relationships with RTA. VIC may be located in villages where RTA suppression operations are underway. When this occurs, the VDC may be asked by the Army to provide a blocking force, local information, a guide, or similar assistance. In some areas, including Sewang Deen Din, Sakon Hakhon, and Pla Pak, Makhon Phanom, RTA elements are assigned to the same villages as the VDC.
- (i) Melationships with PAT. VDC contacts with PAT elements, especially in Sakon Makhon where most of the PATs are operating, are frequent. In several instances the PAT and VDC actually live together in the same village, providing protection and village development stimulus. In Ban Pong Phak Thiam, Phanne Hikhom, Sakon Makhon, the PAT and VDC live together in the village wat. They patrol together, corduct development projects together, stand guard duty together, and share cooking responsibilities. In another case where the two elements were residing together, when the leader of one unit was absent the other leader acted as head of both VDC and PAT. In many instances VDC village units near to PAT village locations pass messages for the PATs, which are not provided with PA-1 and PA-5 redice. In one village the VDC and PAT arranged to share responsibilities for local resources-control measures. The VDC unit was empowered by the nei amphoe to grant permission to travel to another village, but both units checked villagers when they leave to visit another village.
- (U) (C) Relations with VSO. In certain areas of the Fortheast, especially Makhon Phanom, VDC and vSO elements operate in close relationship to one enother. Since they are both under the control of the nei amphoe, coordination is not too difficult to effect. The units may patrol together, provide security in the same village, and otherwise support one another.

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- (U) Relationships with Village Radio System. This system provides most of the radios available to VDC village security elements, at least outside of 0910 operational areas where CSOC-CFM radios may be provided. This means that the VDC unit usually has the use of the VRS FM-1 or FM-5 set as its primary means of communication. The placement of these radios and deployment of VDC village teams, however, is not coordinated, and on several reported occasions the location of the radio was altered with the arrival of the VDC unit so that the security team could have use of the radio in its assigned village.
- (0) Relationships with the Census Aspiration Program. In many VDC-secured villages of Sakon Bakhon, where the CA program is primarily operating, there is a resident CA village codre. The CA man gets security from the presence of the VDC, and the VDC may get information on insurgent activities and villager aspirations from the CA program. Coordination is effected through the changest governor.
 - (U) <u>Relationships with Mobile Medical Teams</u>. In certain villages with VDC, RTG Mobile Medical Teams (MOTs) visit to provide medical assistance to the villagers. The team, while in the village, may set up its activities near the VDC site and the presence of the VDC element provides the MMT with protection from insurgent attack. The same is true of USIS Mobile Information Teams, which also may visit villages having VDC.
 - (U) <u>Relationships with CD and DDP Programs</u>. The primary VDC-CD relationship occurs in those VDC villages in which CD has trained the local village Development Committee (through the CD Village Leader Training program). The existence of such a committee in the village may influence VDC activities or employment. The same statement may be made about the DDP tembon council training program.

US Assistance to the VDC

(U) As of March 1968 there was no program of direct US assistance to the VDC in the form of funds, advisors, or commodities. Some US training assistance was provided, however. Relations between the US Mission and the VDC occur primarily at the level of the VDD and RTA G-3. The primary US contacts with the VDC program are JUSMAG's Army Advisory Group and those elements of USOM which deal regularly with DOLA and the VSF.

PROGRAM EFFECTIVENESS

- ()) (E) Secuse of their selection, training, morale, and other related factors, many of the VDC elements deployed in counterinsurgency assignments in the Northeast have little impact in their assigned villages other than providing an armed government presence. However, those VDC activated in 1967 (who are armed with NI rifles and who have been trained by RTA Special Forces) give indications of representing a major improvement over the earlier groups.
- (U) (E) The joint USON-MACTHAT Evaluation conducted in 1965 concluded that although the VDC is findered by a reliance on government officials acting as unit seaders (such as nai amphoes and school teachers, who have other primary duties) and by insufficient training and communications, its long tradition as a paramilitary force and its members familiarity with local areas forms a sound basis for a counterinsurgency unit.

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VILLAGE SECURITY OFFICERS

SUMMARY

- (0) (2) The Village Security Officers (VSO) program was initisted in mid-1966 as a joint DOLA/USOM filed project to determine the feasibility of training and arming physaibans and selected village members to prevent the spread of insurgent activity. The first VSO members completed training in December 1966. As of April 1968, about 1,000 VSO from five amphoes in Changwat Kakhon Phenom had been trained; approximately 600 of them are serving on active duty. Another 300 VSO, from Changwatz Kalasin, Sakon Hekhon, and Ubon, have been trained and approximately 200 of them are actually on duty.
- (U) (C) Although the original VSO concept called for operations in the villages from which the men vere recruited, the insurgent threat in many of these areas (and the relatively short-range VSO weapon--the shotpum) forced the VSO to aggregate in larger groups. The active VSO in Makhon Phanom are serving in 50 villages in teams of 6 to 23 men. VSO phuyaibans receive 4 weeks of training; all other VSO members receive 3 weeks' training. When on active duty they are paid \$2 % per month. Henry lessons have been learned from the VSO experience that are of value to the developing Village Security Force (VSF) program.

MISSIONS

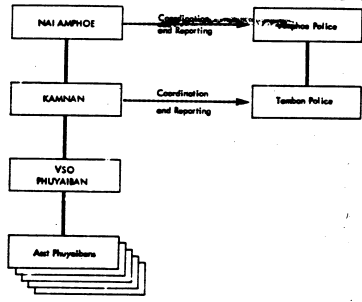
(U) The missions assigned to units made up of VSO personnel are: (1) to provide protection to the villagers; (2) to act as a source of intelligence; (3) to provide armed government presence at the village level; and (4) to assist the overall RTG counterinsurgency effort.

ORGANIZATION

- (U) The VSO members operate under the direct control of local DOLA officials. Each unit is led and administered by the phuyaiban, himself a VSO member. All other VSO members are appointed assistant phuyaibans to give them the authority to arrest lawbreakers. The phuyaibar reports to the kamman who, in turn, reports to the mai amphoe.
- (U) Technical advice, training, and commodity support for the VSO are provided by the PP. All reports, especially VSO radio reports, are supposed to be coordinated through nearby tembon and amphose police stations.
- (U) VSO organizational structure is presented in Fig. 9.

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(D)

Fig. 9: ORGANIZATION OF THE VSO PROGRAM

FUNDING

(U) RTG funding for the initial phase of the VSO program (FY67) came from the Department of Technical and Economic Cooperation (DTEC) and DOLA in the amounts of \$150,000 and \$1,260,000, respectively (\$1,410,000 total). US funding during this same period was provided by USOM in the amount of US \$110,000. Funding for the program in 1968 is covered under the new VSF budget.

LOCATIONS AND STRENGTHS

Deployment Concept

(0) The initial VSO deployment concept called for placement in villages which were not dominated by the insurgents but were subject to future insurgent subversive attack. In many areas this concept was not implemented as VSO units were deployed in some of the most scrutity-sensitive areas of the Northeast. Additionally, the VSO teams were originally to be deployed in and responsible for their own village. However, after three teams were overrun by insurgents, DDLA modified the deployment concept to allow some teams to aggragate as sector or tambon units for greater strength and protection. Available data on VSO deployment indicate that a mix of individual village VSO units and sector forces is the actual Crimalian early 1968. Of the SO units on active duty in Nakhon Phanom, 35 are village elements (six to nine man) and 15 are sector

Areas of Recruitment

- (9) The initial phase of the VSO program recruited 625 VSO from 92 villages in Changwat Rakhon fhamom, and after training returned these men to their villages in 5 to 12-mm units. These 92 villages are located in the following five amphoes: Khamcha-I, Mukdanan, Vm Res, Pla Pak, and That Phenom. At the end of September 1967 the number of villages in Makhon Fhamom provided VSO was increased to 136, and the number of VSJ increased to 1,021 man.
- (J) (D) In August 1966, 100 VSO were trained for Changest Ubon; 40 came from eight villages in Amphoe Det Udom and 60 from 12 villages in 'mphoe Khemarat. At the end of September 1967 an additional 100 VSO were trained from 16 villages in King Amphoe Ban Huang, Changest Sakon Makhon, and 100 from 20 villages in Amphoe Kuchinarai, Changest Kalasin.
 - (U) Table 9 summarizes available information on areas of VSO recruitment, and Fig. 10 shows these locations and the number of VSO personnel trained per amphos.

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Table 9 AREAS OF VSO RECRUITMENT

CHANGWAT	AMPHOE	TAMBON	NAMBER OF VILLAGES	NUMBEI OF VSO
Kalasin	Kuchinarei	Khun Koo	11	54
Changwat Total	•	No Khu	20	39 93
Nrithon Phonom	Khamcha-I	Nong Sung	15	112
	Mukdahan	Ban Sak Wan Yai	9 13	57 85
	No Kao	Ne Khu Neng Sene	6 13	100
	Flo Pub	Kak Soveng Ku Te Kei Mahechel Ne Me Kue Neng Hi Ple Pak	9 8 3 9 9	56 72 5 80 78 177
Changuat Tatal	That Phanam	No Kon	-14 136	102 1,021
Sakon Nakhon	Ban Muang	Bon Mai	14	100
Ulban .	Det Udam	No Yie	•	40
Changuer Tetal	Chemerot	Pho Soi Sam Rong	4 8 20	20 40 100
Total VSO Recruit	Moni	•	192	1,314

Active Deployment

(U) As of early 1968 there were approximately 800 VSO members serving on active duty of the original 1,314 trained and armed. The number permitted on active duty at any one time restricted by sudget limitations to approximately 40 percent of the total. To provide acced security protection, the VSOs often operate in an aggregate group of 10-25 mem (called a "sector force"). Those VSO members not serving on active duty remain in their original villages. Since they keep their weapons with them, off-duty VSOs could presumably defend themselves and their villages if threatened. The locations of active-duty VCOs and their numbers by amphoe are shown in Fig. 11.

- (V) Deployment in Makhon Fhanom. The active-duty deployment of VSOs in Makhon Fhanom in Samuary 1968, based on best evailable information, totaled 599 men. They are stationed in 50 village locations in groups of 6 to 100 rem. Table 10 lists the number of VSOs serving on active duty in Makhon Fhanom and their village locations. The remaining 422 VSOs are in their home villages.
- (0) (2) Comparing the data in Tables 9 and 10 produces some interesting results. VSO active deployment in the two tambons covered by the program in Amphoe Mukdahan is almost identical with that called for in the original VSO concept. Of the VA2 VSOs trained, VA1 were counted as active-duty forces in January 1968. They were serving in the same 22 villages from which they were recruited in units of five to seven men per village. In Amphoe Khamcha-I, however, the opposite is true. Although 112 men were originally recruited from 15 villages in one tambon, in January 1968 only 19 VSO members were on active duty in one location (the "tambon seat"). Another variation of the pattern may be seen in Amphoe He Kae which has two VSO tambons. In Tambon He Khu all 100 VSOs are reportedly on active duty, but grouped in one location. In Tambon Hong Sang, 90 of the 97 trained VSOs were reportedly on active duty. They were serving in reven villages, as opposed to the 15 villages from which they were originally recruited. A similar situation prevails in the one VSO tambon of Amphoe That Phanom, where 93 of the 102 VSOs are on active duty, grouped into six of the original 14 villages.

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Fig. 10: AREAS OF VSO RECOURTMENT



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Table 10

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DEPLOYMENT OF VSO MEMBERS IN NAKHON PHANOM

AMPhUE	TAMBON	VILLAGE	COORDINATES	NUMBER OF VSO ON ACTIVE DUTY
Khameho-I	Yong Sung	Ben Nang Sung	VD314220	19
Muhdehen	Bon Sok	Bon Khom Po Loi	VD650488	•
		Son Nak om Pan	VD673538	ě
		Ban Na Kong Yau	VD652544	5
		Ban Na Phoeng	VD695482	7
		San Nasong Hong	VD685459	•
		Ban No Sua Lai	VD639542	•
	•	Bon Note Beeng	VD647531	7
		Ban Sam Kho Ban Son Sa-ad	VD639448 VD639497	7
	Tembon Total		V 003041/	56
	Wan Yel	Pan Chenade-3	VD738444	
	•	Ban Chanade -4	VD739440	ž
		Bon Don Muong	V0721470	7
		Sen No DI	VD708508	•
		Bon Nong Phu	VD718481	• •
		Ban Phai Lam	VD737504	6
		Bon Pholuka	VD732420	7
		Ber Pang Kham	V0733322	•
		Bon Song Khon Nuo	VD725546 VD725544	
		Bon Song Khon Toi Bon Wan Noi	V0742460	•
		Son Wan Yai-1	VD743471	÷
		Sen Wen Yei-3	VD741482	7
	Temben Total			
No Kee	No Khu	Son Ne Khy*	VD630756	100
	None Sone	Ban Khum Mak	V0450775	
		Sen Ne Khom	VD345801	12
		fon Nong Hong	VD479760	4
		Ban Nong Kung	VD471779	ě
	•	Ban Nong Song	VD432775	23 .
		Ben Wong Yang	VD420859	18
		Ben Yot Chet	VD339864	16
	Tarban Total	•	•	. 90
Me Pak	Kek Sowong	Ban Krung Kone	VD529955	•
		Sen Ne Kradoo	VD531910	. 9
•	Temben Total	Bon Fhak Itu	VD525928	7 25
	Ku Ta Kai	Ben Nong Kak Khun	VD596964	
		•		•
	Mahachai	Be n Mehachal	VE423125	23
		Sun Nok Ho	VE427044	17
	Tembon Total	Bon Si Thon	VD423978	20
			·	
	No Me Khee	Son Phon Then Klans	VD610928	a
	None III			
	- 	Ban Khak Kleng	VE500064	18
		Son Nong HI-1 Son Nong HI-2	VD583909 VD593906	<u> </u>
**		San Phone Then	V0602943	10
5	Tember Total		1	- I - I
		$\mathcal{L}_{\mathcal{A}}^{(n)} = \{ x_{n} \in \mathcal{A} \mid x_{n} \in \mathcal{A} \mid x_{n} \in \mathcal{A} \} $		
• "				•
	Flo Rek	Ben Chandt Tool	VD561936	

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υ)	AMPHOE	TAMBON	VILLAGE	COORDINATES	NUMBER OF VSO ON ACTIVE DUTY
	That Phenom	Ne Kon	Bun Kham Phak Pho	pen VD720583	7
			Ban Na Kan	VD724657	15
			Ban Nam Kam	VD717693	. 22
			Bon None Song	VD692698	21
			Bon Sai Mun	VD727598	7
			Ban Um Mao	VD658630	21
		Tambon Tota'			93
	Total VSO Deployment	•			599
	"The distribution of Bon No Khu.	in this tambon is not k	nown; it is believed that	all are serving in	the village

Jan 1968

- (g) In January 1968 there were 156 VSOs serving on active duty in 13 locations in King Amphoe Fla Pak out of 468 trained. This compares with the 66 villages from which they were originally recruited.
- (0) Deployment in Takon Nakhon. All the 100 VSO members trained in King Amphoe Ban Muang are reportedly serving on active duty. For mutual protection they are grouped in one village, Ban Mai. Presumably at any one time some of these 100 mem are on leave in their home villages, with the number on duty in Ban Mai commensurately reduced.
- (V) Deployment in Ubon. In Amphoes Det Udom and Khemarat 100 VSOs have been trained. The only available information on their duty status indicates that all 100 men are on active duty; details of their locations were not available.
 - (U) <u>Deployment in Kalasin</u>. Of the 93 VSOs trained from 20 villages in Amphoe Kuchinarai, few are reportedly serving on active duty. Visits by researchers to this area in March 1968 unearthed little evidence of VSO deployment in an active village defense role. Two VSO members in uniform with a shotgun were identified in the 11 villages visited. One more was seen in the amphoe town.

Puture Plans

) (2) Initial programming for the VSO project called for recruitment of VSO as follows:

FY66 1,325 FY67 1,100 FY63 1,100 FY69 2,000 Total 5,525 (from 800 villages)

However, during 1967 steps were taken to begin development of the new VSF. As a result, VSO recruitment will not be implemented beyond the 1,321 men already trained. The VSF, to be initially trained and deployed in Changwats Kalasin, Sakon Nakhon, and Udon (plus Prathusp Khiri Khan outside the Mortheast), will be village-based, receive PAT-type training, and conduct and stimulate village self-help projects as well as provide village protection. It will be an extension of the VSO structure. Flams call for approximately 20,000 VSF members to be trained and deployed. Existing VSO units and members will be absorbed into the VSF as the new program reaches their area of operation; no new VSO members will be trained. Most of the current VSO members will receive VSF training and exchange their VSO shotguns for VSF carbines or rifles when the program reaches their tambons; those not selected for VSF will be "demobilized."

PERSONNEL

<u>Pecruitment</u>

(U) In each VSO village the phuyeiban is the unit leader; he selected the assistant phuyeibans

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to receive VSO training with him. The men selected were then approved by the kamman and the nai amphoe.

(U) A joint Thai/UT valuation of the VSO in mid-1967 found that most VSO members are family relatives of a phuyainan, kamman, or nai amphoe. This study also found that there are no minimum educational requirements for the VSO and that some were illiterate. There are no minimum health standards, and approximately 45 percent of the units reported having men sick with such illnesses as distributed or malaria. Furthermore, this evaluation found that there was no biographical investigation of prospective VSOs, and that some were suspected of having communist associations.

Pay

(U) Active-duty VSO members are each paid \$50 per month and a per diem of \$6 when serving on duty in their village, and \$16 when stationed elsewhere. This provides a monthly gross income for active-duty VSOs of \$230-530. The evaluation found that many of the VSOs complained that they were not paid on time and, in some cases, did not receive all the pay and per diem that they had been promised.

TRAINING

- (U) All VSO members, including phuyaibans, have received 3 weeks (145 hours) of training; the first 2 weeks of which are at the PP Chaiya Training Center in Udon, and the third week in the amphoe from which they were recruited. Phuyaibans received an additional week (39 hours) of special leadership training prior to the main course conducted at the Chaiya Training Center. Table 11 presents information on the subjects taught to phuyaibans during the special leadership course while Table 12 lists the subjects taught to all VSOs.* Instructors were furnished by the PP and DOLA.
- (U) Some VSO members received a short period of in-service training in April 1967. This training was conducted by personnel from DOIA, PP, and RPP. Subjects taught were: counterambush and counter-raid techniques, withdrawal under fire, practical firing, and political training. The USAF 56th Air Commando Wing in Nakhon Phanom provided serial support and instruction on receiving air drops and marking drop zones.
- (U) The joint Thai/US evaluation found that VSO members wanted more training in first aid, weapons repair, patrolling, and information collection. This joint evaluation also found that some of the subjects taught were too complice. I for the VSO members. There was an inability to convey knowledge during the training owing to instructor unpreparadness, lack of handout materials, and illiteracy on the part of some VSO members. In addition, some of the instructors could not speak the local dialect. The

EQUIPMENT

Weapons

- (0) Each VSO member is issued a 12-gauge pump shotgun and 25 rounds of assumition. The VSO Evaluation found that there was some dissatisfaction among VSO personnel with the shotgun as a meapon of issue. Those interviewed tended to feel the shotgun did not have sufficient range and limited their effectiveness. The carbine was generally preferred. Complaints were also expressed about the quality and amount of ammunition provided. Evaluation teams also found that many of the meapons were in need of repair and that there was a shortage of equipment. There appears to be no fixed regulation governing arms repair and maintenance for the VSO erganization.
- (U) Questions have also been raised in the US Mission about the adequacy of VSO weapons, especially in view of the fact that the VSO are deployed in security-sensitive areas (as opposed to the original deployment concept which called for placing VSO elements in non-threatened areas). The insurgents in these VSO operational areas generally have superior firepower, such as carbines, rifles, and submachine gums.

<u>Dress</u>

(U) The administrative official's uniform (khaki shirt and trousers) is authorized for the VSO. Approximately one-half of the VSO have field uniforms (fatigues and jumgle boots). Those with-

"Although the inferentian in those tables is for courses taught in September and Hovember 1986, it is fully representative of all VSO training.

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VILLAGE SECURITY OFFICERS

(D)

VSG LEADERSHIP TRAINING FOR PHUYAMANS

COURSE TITLE	HOURS
Pagistration	4
Orientation (Introduction to Subjects)	2
Demostic and International Events	3
Northeast Rural Development	1
Development Problems and Programs	2
Proventing and Resisting Communist Infiltration and Subversion	•
Public Relations	3
Function of the Tembon Council	3
Improving Tembon Council Functioning	3
-I Development Concepts	3
arrament Official's Responsibilities to the Public	1
Group Discussion on Government Official's Behavior	2
Functions of the Phayelbon	. 2
Weapore	
Total	39

out field uniforms are scheduled to receive them when funds become available. There is no official VSO insignia, but DOLA is preparing a special ID card for issue to each VSO.

Communications

(U) <u>Radios</u>. Approximately 55 PM-1 radios have been made available for VSO use. Right of the 18 VSO tambons shown in Table 1 have tambon police stations which have radios installed. VSO radio frequencies are the same as the tambon police radios. USOM is reported to have ordered an additional 75 PM-1's and 75 PM-5's for the VSO.

(U) Air Fanel Communication System. Each VSO phayaiban has been provided with four large colored panels (red, yellow, blue, and white) which are displayed (either individually or in combination) to communicate with an aerial observer flying a predetermined route twice a day. The serial observer logs messages observed and airdrops the log to the tambon police station for action or information as required. It has been alleged that villagers have little confidence in this system because of past failures to respond to messages of "CTs in the area." However, the system is still used to signal "all okey," and "need medical supplies," "meed commodity support," and so on.

Logistical Support

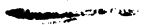
(U) VSO logistics are provided by the FP. It is reported, however, that the FP no longer provide assumition backup through FP channels to VSO units in the field. Instead, they provide the VSO Director at the Chaiya Training Center in Udon with the initial assumition issue for each man. An exception to this exists for VSO units stationed in CSOC's 0910 Areas which receive assumition from CSOC. This practice results in some VSO units having sufficient assumition while others do not.

ACTIVITIES

(U) VSO activities are grouped into three categories: village protection, intelligence collection, and the conduct of civic action projects.

"A total of mine combinations can be unde to communicate different messages; e.g., the sed panel alone messa "TTo are in the ereo"; the blue panel alone messa "everything is obey"; and all four panels displayed together messa that the "village is under statel."

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PARAMILITARY ORGANIZATIONS AND PROGRAMS

Table 12

SUBJECTS COVERED IN VOO TRAINING

COURSE TITLE		HOTAS
First Wook (at Chaiye Training Center, Udon)		
Registration		5 4
Orientation, Introduction, and Opening Coremony		•
Introduction to Weepons		1
Use of Shotgun		4
Government Policy on Northeast Bural Development		4
Village Defense		2-1/2
Werking with Villagers and Rural Development	, .	2
Demonstration of Weapons Fi.ing	•	2
First Ald		4
Patrolling		4
Tectics and Roids		4
Communications		4.
Shatgurs (Field Firing)		•
National Welfare Practices		3-1/2
Drills and Solf-Deforce Training		•
Total .		50
Second Week (at Chaiya Training Center, Udon)		
Coordination with District Officers and Other Security Elements		2
Petrolling		e 4 , ,
Reconnaissance and Counteringurgen-y Techniques		4
Legistics		. 2
Tectics and Raids		
Security Duties and Responsibilities		4
Immediate-Action Driils		6
Petralling		. 2
Security Manuscres		
Village Development		•
Drills and Self-Defense Training	•	
Total		46
Third Week (at home amphae)		
People's Rights and Duties Toward Community and Nation		1
The People, Country Development, and Self Government		3
Government Policy and Pasple's Welfare		3
Their Mistary	• •	.
Government Security Programs and Coordination with Other Author flammans, phayolbors, tembon police, VDC, reli amphoes, and pol superinter-fents)	ities ice	-3
Ensewtion of Tumbon Village Security Plans, Different Kinds of hell Villages, and Cooperation with RTG Development Units	p to	**

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VILLAGE SECURITY OFFICERS

Village Protection

- (C) VSO village protection activities are similar to those of other paramilitary units. Their presence in a village deters insurgents from Collecting food or conducting recruiting and propaganda activities. Those VSO aggregated in tembon units conduct patrols from one village to another within the tembon. Some VSOs in Mathon flamon participate in Joint Security Temms in 0910 Plan Darget Areas (see APP C, Tables C7, C8, and C9) and in CFM village protection units (see APP D, Table D3). An added benefit of the deployment of VSO has been a decrease in crime in the villages to which they are assigned. This was considered equally important with insurgent suppression by the villagers interviewed in the course of the aforementioned evaluation. By the end of May 1967, VSO members had engaged in 23 encounters with communist terrorists, one of which (a joint operation conducted with RTA and PP elements on 16 March 1967) resulted in the death of I insurgents and the CT unit leader.
- (U) VSO not on active duty, but who remain armed, indirectly contribute to village protection. For example, in August 1967, an inactive VSO killed two insurgents and captured one weapon.

Intelligence Collection

- (0) Some 87 intelligence reports had been filed by the VSO in the 6-month period from their activation to May 1967. One such report was the basis for the joint operation of 16 March 1967 discussed above. One source reports that the VSO are responsible for 95 percent of the intelligence reports generated in Amphoes Ha Kee, Fla Pak, Mukdahan, Kamcha-I, and That Phanom.
 - (U) Contact between US officials and the VSO program occurs primarily through USOM's Division of Public Safety. There is a USOM-RTG project agreement for US commodity support, especially assumition, weapons, medical supplies, and communications equipment.

INTERRELATIONSHIPS

(U) On the national lawel, the VBO, as an element of DOLA, is in contact on a regular basis with the TMPD (especially the FP) and with CSOC. In addition, coordination is effected at the working level within DOLA between VBO project efficers and VDC officials. Most DOLA officials who had been concerned with the VBO program turned their attention in early 1968 to the development of the new VBF program.

Conduct of Civic Action Projects

- (U) VSO teams had conducted a total of 121 civic-action projects by May 1967. The bulk of these were small-scale village improvement projects such as repairs to village wats, construction or repair of simple school structures, road and trail improvements, and others of a similar nature.
- (U) At the changest level the governor and his staff are directly concerned with the operation of the VSO program. The paled changest for security of the changests involved in the program dual with VSO matters on a daily basis. Coordination occurs within the changest CFM structure and directly with other agencies such as FP, CD, and ARD. A similar pattern holds true for the VSO amphoes, with the nai amphoe and his staff being the officials principally concerned with VSO matters.
- (U) The WSO evaluation found that most VSO interviewed were satisfied with the support given by the RTA, especially in King Amphor Fla Pak and Amphor Na Eae, Changwat Nakhon Phanom, two areas of large RTA presence. There was less satisfaction with support from the police and amphor efficials, although a majority of those interviewed felt that they were satisfied with their relations with these efficials. The success or failure of the relationships (as viewed by the VSO) with the RTA, police, or amphor officials depended to a great extent on the activities and aggressiveness of these supporting organizations in the particular area. Another factor noted was that the tambon police stations were either so new, or so far away, that there was little contact between the VSO and the FF and, thus, little support in such cases.
- (U) The relations between the VSO and the villagers were also considered in the VSO evaluation. It was reported that these relations are, on the whole, very good and that the VSO has helped in development projects. About 65 percent of the VSO interviewed said that they were concerned with villager aspirations and a similar percentage of villagers affirmed the VSO's concern. The villagers also felt that VSO discipline was good. The villagers interviewed also indicated that they felt more secure as a result of VSO presence, although they recognized that the VSO cannot on their own provide sufficient protection.

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PARAMILITARY ORGANIZATIONS AND PROGRAMS 42

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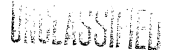
PEOPLE'S ASSISTANCE TEAMS

SUMMARY

- (C) The People's Assistance Teams (PATs) program was initiated in 1966 as a pilot project to assess the applicability to Thailand of village-based security and development concepts conceived in Vietnam. Development of the program was personally approved by the Minister of Interior and responsibility assigned to DOLA and the civil section of CSOC. A special new training center for PATs we, established on 22 September 1966 at Camp Suan Son near Hua Hin in Changwat Prachuap Khiri Khar. It was decided to concentrate the initial efforts of the PAT program and the related Census Aspiration (CA) program in Changwat Sakon Hakhen.
- (E) By the end of 1967, the pilot phase of the program was completed and no additional PATS are to be trained. There are now 24 PATS, with from 7 to 16 members each, in six amphoes of Sakon Hakhon, 10 trams in Amphoe Pla Pak, Makhon Phanom, and 2 teams in Amphoe Kui Bari, Prachusp Khiri Khan. A total of 442 villagers have received PAT training, including 56 women who serve as team medics. The 9-week training provided team members with capabilities in paramilitary actions, conduct of village improvement projects, psychological operations, and information collection. One of the special features of the PAT training is the political and motivational training designed to instill a sense of commitment and "elan" in the team members.
- (C) Team members are recruited on an emphoe-wide basis. Upon completion of training the teams are assigned to specific villages in the amphoe of recruitment. They may be moved to other villages in the emphoe at the discretion of the changest governor and the nai amphoe. The PATS provide aread village protection, work to improve the village, and collect information from the villagers. They carry small arms (carbines, rifles, and submachine guns), wear villager-style clothing, and are provided with tools and equipment to conduct village improvement projects. Team medics, two per team, provide medical assistance to the villagers. PAT members each receive \$600 per month in salary and allowancer. Each team has an HT-1 radio to communicate with other PATS and with the nei amphoe's office.
- (*) (E) The PAT program forms much of the conceptual base for the new Village Security Force (VSF) program being developed by the RTG. Current planning envisions that VSF members will receive PAT-ruyle training (including political and motivations) instruction) and utilize PAT operational concepts, but will be escricted to their own village of residence. A US Mission-sponsored evaluation of the PAT program is underway to assess the implications of the PAT experience for the new VSF program, and, while not yet completed, some of its tentative findings are incorporated in this section of the volume on paramilitary organizations.

The information in this section was collected by the RAC researcher who is, at the news time, the principal investigator for the "Evaluation of the PAT Program" new in progress. To collect this information, neveral visits have been made to Sakon Bakhen and Bakhon Phanon to observe the teams is cation and discuss the program with ETG officials responsible for it and with their US advisors. To date 22 of the 16 PATs have been actually observed in the field in Sakan Bakhon. Several cans have been visited row than once. Discussions about the PAT program have been held with the changest governor, pelod changest-security, pelad changest-development, pelos changest-development, pelos changest-development, pelos changest-development, pelos changest-development, with PAT members, team leaders, and, of cause, with villagers in PAT operational areas. Several visits have been under so the PAT training center to observe training in progress and discuss the program with the center's staff. The USAA/CHCC office in Banghok and its Director, Ar. Anak Bachanapaiban, were contacted for their perspective on PAT activities.





PARAMILITARY ORGANIZATIONS AND PROGRAMS

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MISSIONS

(U) The mission of the PATs is to provide security to the village in which the team is located. A particular concept has been developed to support this provision of security by the PAT, since much more is involved than simply providing armed defense.

PAT Doctrine and Concept

- (U) The concept of a village-level defense and development team, composed of local villagers receiving special motivational training and aggressively armed and employed-generally known as a PAT--was initially developed in Vietnam, although several earlier variants were used in the Fhilippine and Malayan counterinsurgency experiences and elsewhere. This program represents an attempt to apply the concept to Thailand, modified to the Thai environment.
- (t) It is generally agreed that the major problem in dealing with the insurgency in Thailand involves effectively separating the insurgents from the sural population—the villagers—thus removing the insurgents from their required base of support for manpower, food, and information. According to the PAT concept, only village—level permanent security elements can successfully fulfill this mission. These elements must be locally recruited and specially trained in the conduct of rural development and village improvement projects, self defense and aggressive paramilitary techniques, psychological operations and attitude change techniques, and information collection. Further, these specially selected villagers must be instilled with a deep sense of commitment to providing permanent security and development for their assigned village.
- (U) (S) PATS conduct basically two kinds of activities: armed protection and attitude change. Through these two roles, both of which according to the concept are essential to the success of the program, the team is able to collect intelligence about the insurgents from the villagers. This intelligence allows the team to anticipate insurgent movements, report to higher authorities, set ambushes, and, in sum, to obviate the usual condition where the insurgent has all the initiative.
- (#) The basic proposition underlying the PAT concept, therefore, is that an improved village defense posture plus favorable attitudes on the part of villagers resulting from a government presence, which provides both protection and village improvement, lead together to better intelligence. This in turn allows for the creation, over time, of a permanent viable security environment in that village. The PAT concept requires that both defense and attitude change be carried out by the team; with either missing, the vital link of intelligence will not be forthcoming from the villagers. The concept is predicated on the assumption that villagers from the local area, given special training, can best fulfiil this mission; police and military units, as outsiders, will not be able to do so. The concept relies on external support to the village-level teams from police or military patrol and reaction forces, but rests on the basic premise that only village-oriented local elements can provide permanent security to the village.

Adoption of the Concept in Thailand

- (J) (G) Assigned Missions. The missions assigned to the PATs in Theiland have differed significantdy from the basic concept in two categories: aggressiveness of the teams and mobility throughdut the operational area. These two features of the PAT concept have been deemphasized by the
 RTG in place of an emphasis on the direct "development and attitude change" aspects of the program. RTG officials state that the primary mission of the PATs is to "bring the people to the
 side of the government." They stress village improvement projects and intelligence collection
 rather than aggressive defense. The teams at night protect primarily themselves rather than
 the entire village in which they are stationed. Adoption of the PAT concept in Theiland called
 for the teams to provide armed presence in the village rather than complete armed protection;
 and, similarly, the teams were movable from village to village within the amphoe upon order of
 the nai amphoe, but they are not mobile in the true sense of the word.
- (0) In all other respects, the PATs in Thailand are functioning along the lines called for in the standard concept. They do provide an armed presence in their villages and some defensive capability. Although they seldom conduct night patrols or patrol outside the village confines, the types of insurgent incidents evident in the PAT villages before the arrival of the teams appear to have been eliminated. In PAT villages there have been no armed propaganda meetings, no assassinations, nor kidnappings, despite the fact that all these had occurred in many of these villages prior to the arrival of the team. Three of the teams have been attacked at night by sizable groups of armed insurgents with no PAT casualties.
- (g) In addition to providing armed protection as described, the teams conduct and stimulate a wide variety of village improvement projects and participate in other activities designed to alter villager attitudes toward the team and toward the RTG. These are described in the section below on "Activities." Following through on the PAT concept, the teams have been collecting and reporting a good deal of information, particularly about the presence and activities of insurgents in the local area.





- (U) (f) The lack of a clearly defined legal status for the PATs is clearly one of the reasons for the government's decision to restrict team aggressiveness. As opposed to the VSO or VDC, the PATs were given no legal status. They have no authority to arrest, capture, detain, or interregate anyone, and many problems could arise if the governor tried to make them a vehicle for the exercise of these powers. This unclear status for the teams probably accounts, in large measure, for the lack of aggressiveness incorporated in the concept of operations.
- (C) One additional point about the PAT-assigned mission is important. The concept seems to have evolved in which the PAT acts as the "leading element" in a village to alter villager attitudes and win the people over to the side of the government. Once the villagers have become more friendly to the government, VDC or other protection units can be introduced into the village with PAT being assigned to another difficult village. This process is apparent in several cases in Sakon Makhon; these are described in the section below on "locations," along with a discussion of the reasons for team movement.

ORGANIZATION

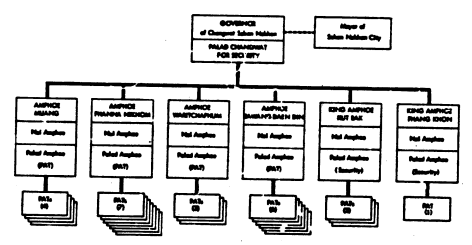
(U) The PAT program is entirely oriented toward the villages in which the teams are assigned. The program is supported and controlled at levels above the village by various organizations, especially the RTG civil administrative structur.

Mational Level

(6) There is very little in the way of organizational structure at the national level specifically created to support the PAT program. A small office within DOLA supports the program and represents it throughout the national bureaucracy. Operational control of the PAT program, to the extent that it emanates from Bangkok, comes primarily from two sections of CSOC involved in program decis one and project implementation: the Operations and Coordination Center and the Civil Section.

Changwar and Amphoe Levels

(E) The PAT program operates under the control of the changest governos. No special changest-level organizations were created in Sakon Nakhon or Nakhon Phanom to support the PAT program; rather, existing institutions and individuals were tasked to handle PAT matters in addition to their other duties. Figure 12 shows the existing arrangement of the PAT program in Sakon Nakhon. The Governor has been assisted in operating the PAT program by his Deputy for Security (Palad Chengest-Security) and by the Lord Mayor of Sakon Nakhon city who acts as a special advisor to the Governor. The changest CPM has at times been concerned with team suployment, intelligence reporting, and so on. The changest PP headquarters has also been involved at one time or another in the operation of the program; and the CA Province Study Center is closely involved in the PAT program, particularly as it collates, arelyzes, and reports information collected by team members.



(v) (g)

Fig. 12: ORGANIZATION OF THE PAT PROGRAM IN CHANGWAT SAKON NAKHON

"This office also supports the related Consus Aspiration program; the office is in essence under the operational control of CDCC.

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PARAMILITARY ORGANIZATIONS AND PROGRAMS

(9) At the amphoe level all aspects of operation of the PAT program are the responsibility of the nai amphoe, assisted by a new palad amphoe for PAT in four cases, and by the palad amphoe for security in the other two. These latter officials are also responsible for VDC activities, whereas the other four are able to spand full time in support of the PAT grogram. These 12 officials make the major decisions about team employment, locations, and activities. They are responsible for selecting, recruiting, and verifying the backgrounds of the villagers eventually chosen for service in the PAT program. They provide day-to-day administrative and logistical support to the teams, including medicines, equipment, and radio repair (at least as middlemen between the teams and the changent), and fulfill the myriad of other required support functions.

(U) In Makhon Phynom, the one amphoe with PATs (Pla Pak) has a paled amphoe-security who provides support to the PATs as well as to VDC and VSO in the amphoe.

Tees Organization

(9) The PATs in Sakon Nakhon range in size from 9 to 16 people, usually including two female PAT medics. Table 13 illustrates the standard organization of a 10-mam team. Field observation; however, indicates that each team's organization is slightly different, depending on the amphoe concerned, wishes of the team header, aptitudes of the team members, and so on. In particular, except for the medics, the s-mialization of member skills indicated in Table 13 undoubtedly represents the ideal case only. The equipment items listed have been provided to each team, but the teams observed in the field did not demonstrate any appreciable degree of specialization for village improvement activities. If a team has two members with previous experience as carpenters, for example, they would both use this skill in the team's daily activities. When a unit includes more than 10 westers, the additional ones are assigned duties in general support of the team's overall planned activity. Female medics are assigned to the teams in pairs; no team has only one woman.

(v) (gs

Tible 13 COMPOSITION OF A 10-MAN PAT

POSITION	WEAPON	SPECIAL EQUIPMENT
Team Leader	Carbine and Pisto!	
!Aedic	Platel	Medical Kit
Medic	Platel	Medical Kit
Team Member, Corporter	MI RIFLe	Sov, Mone, Honmer, Neil
Toom Mumber, Barber	M3 Submachine Gun	Clippers, Scimors, Comb
Teem Member, Meson	All Rifle	Troval, Other Small Massary Tools
Team Mamber, Printer	M3 Schmachine Gun	Hand Stomp, Ink Pad, Paper
Team Member, Photographer	MI Carbine	Camera, Film
Team Member, Construction Men	MI Carline and Granades	Shovei, Spade, Pick
Team Member, Radieman	M1 Carbine and Grenadas	HT-1 Radio

(U) (E) The PATs in Makhon Phanom are organized in groups of 10 men and 2 women each. However, the initial employment concept for these teams following their return from training in Movember 1967 called for them to operate in double teams of 24 people each, to provide greater security for the individual elements. Eventually they are planned for assignment in the original 12-

PUNDING

(F) The PAT program, as a pilot project, was funded in its initial stages entirely by the US Government. This included paying team member selaries as well as providing equipment, training, and logistics support. The money for selaries was not paid directly to the team members by US personnel, but was provided to the nai amphoes (or, as was often the case, the paled amphoes) who in turn paid the teams. Payment of selaries is made once a month at the team location. A 10-mem team receives a monthly cash input of \$6,850 in selary.

SHIVETH



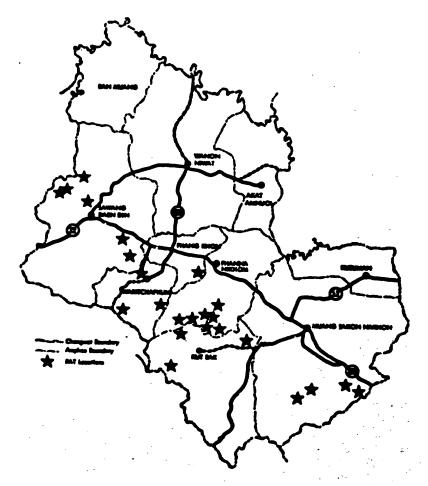
PEOPLE'S ASSISTANCE TEAMS

- (1) As of 1 March 1968 the RTG assumed full responsibility for payment of PAT salaries, allowences, and provision of replacement equipment and logistics support. The costs are being included in the budget of the new VST program for the RTG fiscal year ending 30 September 1968.
 By June 1968 basic decisions are scheduled to be made by DNLA as to the final utilization of
 existing PATs, their organizational status, and provision for continued funding.
- (V) (E) The program provides for a revolving fund of \$2,000 to be available to each nei amphoe for support of his teams. This fund is used primarily for the purchase of locally available materials required by the teams, such as usils, concrete, batteries, and so on. This fund was developed to help decentralize logistics support for the program by making available at the amphoe level the capability to purchase needed items.

LOCATIONS AND STRENGTHS

Sakon Makhon PATs

(f) Team Locations. There are 24 PATs in Sakon Hakhon, located in Amphoes Husng, Phanne Hikhon, Haritchaphum, Sawong Deen Din, King Eut Bak and King Phang Ehon. Figure 13 shows the locations of these teams as of March 1968, and Table 14 lists the name and coordinates of villages in which the teams were assigned as of that time. Listed in Table 15 are those villages previously covered by a since-reassigned PAT. The 24 teams had a total of 271 members actually assigned in the villages.



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Fig. 13: LOCATIONS OF PATS IN CHANGWAT SAKON NAKHON

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PARAMILITARY ORGANIZATIONS AND PROGRAMS

(v) **ye**s

PAT LOCATIONS AND STREMETHS IN SAKON NAKHON AS OF MARCH 1967

LOCATION	COORDINATES	NUMBER OF PERSONNEL ASSIGNED
Amphoe Muony		
Bor Tre Ngol	YD125785	10
ion Khon Kho	VD016713	•
Ban Huay Hip	AD573804	10
Bon Flori Kho	40297797	10
Amphee Total		39
Anghee Timne Milhem		
Ban Norg Fhat Thian	U0479767	10
Bas Khek Menee	U0724794	•
Ban Un Khak	UD945979	
San Un Dong	UD770997	.
San Hirt Khar Hu San Kut Nan Sal	UD79975 UL79699	16 10
San Harri San	UE715032	10
Amphoe Total		ěě .
Amphae Sevieng Deen Din		
Barn Khok Dan	UE341977	14
Bun Then	UE336373	ii
Ban No Khi Khee *	UE269387	11
Ban No Khi Khee *	UE269367	11
Ban Kham Mak	U6414285	15
Am Kham To No	U602247	<u> </u>
Amphoe Total		76
Anghae Warlichaphun		
Ban Husy Lak Fai	U2430054	13
Son Thung Chuck	UD-07592	12
Ban Charges	US490140	12
Amphee Total	. •	•
King Amphoe Kut Bak		
Ban Kho Yol	URAETTO	13 -
Ban Buo	UD700074	13
Ban Phon Nam	UD837909	13
Amphee Total		37
Ging Amphoe Phong Khon		
Son Ton Lien	UE710142	10
Changest Total		271

[&]quot;Two teams tegether for mutual protection.

(C) Selection of Villages for Assignment. The MTs have generally been assigned to perform village security functions in the "hottest" villages in their amphoe. For example, the Mai Amphoe of Waritchephum stated that his PATS "...were placed in the most dangerous villages in Waritchephum." These were usually villages from thich support to the insurgents for recruits, food, and other necessary items had been heavy. Heny of the villages in which the PATS have been assigned had vitaessed armed propagands meetings, assessinations, kidnappings, and other evert insurgent inc.dents prior to arrival of the teams.

(E) Ban Hong Fhak Thiam, Fhamas Hikhom, is a willage which has, according to many reports, been involved in the communist insurgent movement in the Hortheast for several years. Along with Ban Fhon Tun in Amphoe Ha Kae of Hakhon Fhamon, it was an early CT-support village. Seventeer young men from the 51 families in this willage were reported as serving with the insurgents in the hills in Hovember 1967. Other insurgents, formerly from this willage including CT leaders





PEOPLE'S ASSISTANCE TEAMS

(U) yes

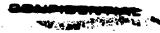
Table 15

VILLEGES TO WHICH PATE WERE PREVIOUSLY ASSIGNED IN SAKON NAKHON

AMPHOE	TAMION	COORDINATE
Muong	Bon Too Ngoi	VD: 25768
	Bon No Kop Koe	VD043850
	Bar Huay Yong	VD283773
	Ban No Si Nuan	VD235795
	Bun Huay Huat	VD109712
•	Son Na Tan	
	Bon Burg Towni	VD089876
		VD1(5e70
Phones Nikham	Bor None Phy	
	Bon No No	UD735020
	Son None Pline	UD752019
		U0664012
Sawony Daen Din	Bon Khak Si	
	Ban Nong Chim	UE340411
	Ben Nang Wang So	UE437172
	Bon Dong Soen To	UF420152
	Bon Phon Sowang	UE460204
	ten Ausi	UE400158
		UE362283
	Bon Nong Thum	UE269387
Worltch-aphum	Son That Phu World	41545555
	Bon Don Y &	UF450022
•		UE454143
ling Kut Bo	Son Klong	UD702963

We Khotama and Boomsi Malithong, have been killed. The nearby village of Ban Khok Manao has been in the past another strong supporter of the insurgency. Ban Phak Kham Phu (also in the southern Phanna Mikhon area) was the scene of a serious CT incident in July 1967 when an estimated 200 insurgents entered the village and conducted a forced propaganda meeting. They also took 10 villagers, tied their hands behind their backs, and beat them in front of the villagers. Two of these 10 mer - the village G. cadre and his messenger--were then killed; the other eight erin Ban Huay Leb Fe' operates have had PAT teams assigned. In Maritchaphum, the PAT locater in Ban Huay Leb Fe' operates in another one of the "Mottest" villages of the Northead at least his orically. The same may be said of the PAT in Ban Klang of King Amphoe Aut Tank. In Amphue Sawang Deen Din, the PATs in Ban Klam Te Na and Ban Kham Mek ere located in villages right on the edge of the Dong PTs Chao forest, a major insurgent base area; these villages have reportedly provided the insurgents with much support. All villages selected for PAT assignment have, to a greater or lesser degree, been deeply involved in providing support to the insurgents

- (f) Selection of villages for PAT assignment is made by the nai amphoe assisted by his palad amphoe-security. The changest governor is also very influential in selecting PAT villages of the nai amphoe and governor. Teams have to date, been assigned to "hot" villages at the discretion above. Some teams have been assigned to villages which also had Army, VDC, or tambon police on good roads, others are in very remote location: reached, without arduous trailed, only by heliundergone much improvement (in one case, at Ban Khok Si of Sawang Daen Din, the team was located to mearby Ban Khok Don, an extremely poor village at the far end of the road).
- The PATs in Sakon Nakhon have been movable, but not mobile in the true sense of the word Nearly all of the teams have been moved at least once since their original formation. Those villages which previously had a PAT assigned are listed in Table 15. The primary reason for moving a PAT to a new village seems to have been the accomplishment of its assigned mission in the original village. In this sense, the PATs have been used as the "leading edge" of RTC response to the village security problem, remaining in a village until villager attitudes there are improved and the overall security situation bettered, then moving to another "hot" village. The PATs have usually been replaced in the original village by VJC, PF, or RTA security forces. For exemple, the teams in Ban Nong Piu and Ban Na Nai, Phanni Nikhom, were moved to new villages where TC officials felt that they could be better employed, lealing the security of the Nong Phu/Na Nai area to the tambon police station located at the former vil-



CONTIDEN

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PARAMILITARY ORGANIZATIONS AND PROGRAMS

Take the teal lenders in both larging to did and say, as one plugity allow remarked that their teams be coved to ack leatings, as they self their basic rission of the party well accordingly. The PAIS is a contribute, which were their source, which we write the source of the village left to make the corrections of the village. The PAI is a factor of the village. The PAI is a factor of the village. The PAI is a factor of which the party of the village. The PAI is a factor of which we will be the paid of the paid of the paid to a new location but the security duries in the hands of RIA elements also assigned to those villages.

- PATS have also been roved to new vilinge in resource to an insureent incident. In these cases the PAT is brought into the cillage to provide sometic and, this can deconstrating to the villagers that the governion is interested in their well-being, to restrict what wer sense of considence may have been lose. One exampte of such concerned in sawing Dann Din in November 1967 when the Ban Done that can be such convered to Bin Thom end he ABO read north of the main Udon-Sakon Nakhon highway. There also previously, incurrents hid killed the kannan who lived in Ean Done. The mail amphies decided to move a PAT into that village in response to
- (0) In Amphoe Maing in early 1967, a village CA cadre and his messenger were killed in Ban Fuav Huat, a village located deep in the mills of the southern part of the amphoe. Two FMs were moved into this village shortly after the incident to provide security and RTG armed presence.
- Another example of using a PAT do an RTG response force, this time in response to intelligence rather than a specific incident, can be litted from King A proc Phane When where, for reveral counts, a CT bespital hid over reported by various sources to be in the vicinity of dan Tim Lian. A PAT was sent to this callage to work there and attempt to collect information to locate this insurrent facility. As of early lies the C spiral had not been located, although the PAT had been it can be 1, in for several conflor, in we were, there have been no new reports of the constance of this facility.

PAT Locations in other Changwits

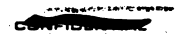
- (U) As stated proviously, villagers from Chinowats Chom, Bashon Phanem and Prachuap Khiri Khan have been trained as PAIs with only those from Iran house Khiri Khan actually operating as PAIs. However, by its location in the mid-south, activities in Prachuap Khiri Khan are outside the scope of this project on counterinsurgency organizations and programs in the Northeast.
- (V) The PAT-trained personnel from them (10 to 00.2 worm) were reportedly never used as a complete team and are no notationated into to 10.31 Jr. program (discussed elsewhere in this volume);
- (V) In the one part to the action of the state of the converse strained as PACs but functioning in a massesse at the last of the state of the teast all in Ambboe Pia Pak, returned to the impact of the last of the control of the in the included of the man with four temperatures of Table reported of the same is a function are listed in Table 16.

(v) K

THE TE PAT LOCATIONS IN KING AMPHOL PLA PAK NAKHON PHANOM

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PEOPLE'S ASSISTANCE TEAMS

PERSONNEL

Recruitment

(U) The PAT program recruited team rembers on an amphor-wide basis. Members were recruited from anywhere in the a phoe, and emphasir was placed on recruiting rural villagers who are best suited to fulfilling the PAT mission. After completing the special training they returned for assignment with their team anywhere in the amphor of recruitment. Thems can be, and most have been, moved from one village to another within the airphor. No team has been used operationally outside its home amphor. Selection of the right personnel for the program—those who can be effectively motivated—is a crucial cornerstone of the entire PAT concept.

(U) The program set forth the following selection criteria: those villagers selected for the PAT program must be between 21 and 45 years of age and in excellent physical condition. They must be littiate, with a minimum formal education of Prathom 4. They must have a record of good conduct certified by their local physical and mamman.

Responsibility for selection of team members rests with the nai amphoe, assisted by the palad-security and other members of the amphoe staff. The nai amphoe is informed by the governor of the number of PAT recruits allocated to his amphoe and the date scheduled to begin training. He must then select and recruit this number of people. In most cases sufficient prior notice was given to the nai amphoes so that established selection procedures could be used. However, in the case of King Amphoe Kut Bak, administrative problems forced the entire recruitment process to be telescoped into 7 days; personnel problems are evident in the three Kut Bak teams which were recruited in this manner. In actual practice, the nai emphoe passes down the requirement for a certain number of recruits to the kammans and phuyaioans, who then perform the actual recruitment, submitting names subject to the approval of the nai amphoe. In most cases those selected by the village officials are than called to the amphoe seat for a personal interview with the nai amphoe or the palad amphoe-security.

Backgrounds of PAT Members

(U) Initial analysis of data collected for the PAT evaluation indicated that the average age of PAT trainees was 29.6; the oldest member was 49 and the youngest 17. The average educational level calculated at Mathayom 2.4, with approximately 50 percent of the members completing Prathom 4, 25 percent completing Mathayom 6, and the remaining 25 percent in between, except for one trainee who had completed Mathayom 7.

Field observations in Sakon Nakhon indicated that a large proportion of the men in the PATs had prior RTA experience, almost all in the infantry units solitoned in the Northeast. A sizable number of the team members seem to have prior skills in carpentry, masonry, and similar work directly applicable to PAT participation in village improvement projects (this was a significant factor in the apparent completes of PAT in village projects)

Many PAT members had relatives in other government positions; some had relatives who had been killed or kidnapped by the isamgents. When questioned about the actual individual recruitment practices used, most indicated that personal relationships with relatives or government officials were important to their hearing about the PAT program and being induced to volucieer.

Less than half of the PAT teams in Sakon Nakhon have members who actually came from the village to which they were assigned. All teams seem to have representatives from the general the PAT village itself. In one case, the team leader was the phuvaiban of the village in which phoe Muang had four members from the PAT village, including the team leader who is a former

Movement of Individuals

One of the apparent advantages of the PAT amphor-level recruitment and assignment base is the flexibility this gives the program for team movement (discussed under "Locations") and for movement of individuals from one tiam to another when this would benefit the overall program. This flexibility in personnel assignment allows individuals to he assigned where hest suited, leaders to be moved and changed, and for changes to be made after the teams gain experience and individual stringths and weaknesses can be determined.

(U) (An interesting example of such flexibility is provided by two of the teams in Amphoe Waritchaphum. The leader of the Ban Huar Lek Fai team was a former resident of that village and had many relatives in the local area. Although in most respects he was performing well as team

* See the Closecry for an explanation of Their educational levels.



Line was sens what Ebal

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leader, many team members were dissatinited with his lack of aggressiveness and accused him of nepotism. As a result, the not amphor decided to trade this leader for the team leader from the PAT then assigned to Ban Tut Phu Wong. This charge worked very well, with both teams operating much more effectively following the switch in leaders.

Leadership Selection

PAT leaders are selected while the group is undergoing training. About halfway through the course, the group from the entire amphoe is asked to vote on whom they would like to see 48 team leaders and deputy leaders. These choices are then approved by the instructor staff at Camp Suan Son to ensure that the loaders chosen have what the instructors consider to be the proper qualifications. Those selected then act as team leaders for the remainder of the course, under the observation of the instructors, and the final choice is confirmed just prior to the completion of the course. The leaders then undergo an additional 2-week leadership training session after the rest of the team returns to the Northeast.

Pay and Allowances

- (U) IAT members receive a basic salary of \$500 per month, paid on a monthly basis. In addition, they receive a duily food allowance of 85 and the team leader receives an extra allowance of 850 per month. The teams in Nakhon Phanom, paid under the VDC structure, receive 8500-550 per menth per man.
- (U) All PAT members receive 3 days leave per month to visit relatives and family. They are provided by the government with team clothing and boots.

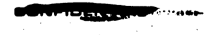
TRAINING

- (0) All PAT training was conducted at Camp Suan Son near Hua Hin. The course lasted approximately 9 weeks, with team leaders remaining after the regular course for an additional 2-week leadership training section. The training provided PAT village recruits with banic skills in the three major areas called for by the PAT mission: paramilitary action for village protection; conduct of village improvement projects and attitude change programs; and collection of information and intelligence from the villagers. One of the unusual features of PAT training, a hasic prerequisite to the PAT doctrine and concept, was the inclusion of political indoctrination and motivational training as an integral element of the PAT training course. This instruction was designed to give the PA, members a reason to fight and an understanding of the importance of developing an effective relationship between the armed element in the village and the villagers who are being protected by the team. The PAT medics received additional instruction in basic medical skills, given at the Public Health Hospital in Khon Kaen.
- (U) Four groups of PAT teams were trained during the course of the program. The first class trained 80 students and the second class 120 students, all from Sakon Nakhon. These teams completed their training and returned to Sakon Nakhon for operational deployment in their villages in December 1966 and March 1967, respectively. PAT Class III included 92 trainees from Sakon Nakhon, 20 from Prachuap Khiri Khan, and 12 from Ubon, "this group completed training in June The fourth (and last) class included 100 men and 20 women from King Amphoe Pla Pak of Changwat Nakhon Phunce; these teams completed their training in November 1967. With the development of the VSF program, training of PATs (as such) in Thailand has been completed. PAT training forms the basic model for VSF training.

PAT Curriculum

- PAT training was divided into five major subject areas, as shown in Table 17. The 337 to-tal hours were divided into 225 hours of the room instruction and 72 hours of fieldwork. These figures do not include that firing, night patrols, and practical exercises conducted outside usual training hours the last 10 days of the course were devoted to a comprehensive field exercise, also not included in the 337 hours.
- programs in Chailand and is an essential element of the PAI doctrine and concept. The curricular programs in Chailand and is an essential element of the PAI doctrine and concept. lum used to instill motivation in PAT trainces was primarily a combination of history and rolls tics. It was designed to teach PAT members the historical genesis of Thailand and the Thai
 - ** The total PAT sulars of BARC per minth is shout \$100 her minth mise than the average VTC per . This has repirtedly led to some divestiafs tion on the part of its nembers migaing mear PATs. As of March This , availablements for the seem Mebbon PATs he see the responsibility of UTCA moor agreements capating the new USF program.
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PEOPLE'S ASSISTANCE TEAMS

(II)

Table 17 SUBJECTS COVERED IN PAT TRAINING

SUBJECT	HOURS
Political Indoctrination and Mativational Training	3€
Conduct of Village Self-Help Improvement Projects	75
Propaganda and Psychail sical Operations	29
Vie nom	70
Tactics and Intelligence	127
Total	337

people and to instill greater patriotism and nationalism in the students—its objective was expressed as making the students "feel proud to be Thai." The instruction demonstrated that the country is now facing a new enemy throat—Communism—and that the consequence of a defeat would be to lose their identity as Thais. The response of the government to this subversive threat was discussed, with particular emphasis placed on the role of the PA. as a key element in this response. The importance of the monarchy and Buddhist religion were stressed, and the instruction included a series of strictures and rule, regarding behavior by PAT members in the villages.

- (U) This section of the course was developed by the Director of PAT Instruction, based on his knowledge of Thailand, understanding of PAT doctrine, and his acquaintance with PAT training given in Vietnam. Most of the motivational training for PATs at Suan Son was given in one-hour lectures presented personally by this officer, who is acheduled to be the Director of Instruction for VSF training.
- (U) <u>Self-Help Village Improvement Projects</u>. In this section of PAT training, the team members were taught certain basic techniques of conducting village improvement projects. They learned how to work with the villagers and improve the village using carpentry, mesonry, animal husbandary, agricultural techniques, giving hair cuts, first aid, and prevention of plant and animal diseases. The use of these various skills by the teams in the villages is described in the section on "Activities."
- Propaganda and Psychological (perations, This section of the course was designed to teach YAI members how to speak effectively with the villagers, both privately and in public sessions. They were also taught about the nature of communist propagancia and rumor, and how to counter them either orally or through use of simple haminade leaflets. (One man on each team is responsible for producing field leaflets; he is given a small hand-staip set, an ink pad, and several kinds of paper.) The team was also taught the importance of explaining clearly to the villagers, upon first arrival, the role of the PAT in that village, the ways in which the team will help the villagers, and the need for support from the villagers. Team conduct of various kinds of paychological activities is described in the section on "Activities".
- (U) Weapons Training. The Meapons instruction taught the students how to use all five PAT weapons. Mi rifle, Mi carbine, shotgun, M3 sub-achine and, and M1911A1 (.45 cal) pistol, plus hand grenades. Amphasis was pisced on instinctive firing and immediate action.
- (U) (A) Tactice Instruction. The paramilitary training given to the FATs was divided by the PAT instructors into 10 lategories, as follows:

Small-unit tactics
Annush and counterambush
Raids and defensive measures
Security and self-protection techniques
Patrols and recommaissance
Individual tactics
Guerrills warrare
Men is story and use of the compass



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PARAMILITARY ORGANIZATIONS AND PROGRAMS

Communications (voice radio, HT-1) Intelligence collection and reporting

The team were basically not trained as offensive elements. Their training did show them how to exploit intelligence through an ambush or a small raid on a CT camp, but the training was basically detensive in nature. The teams were, imposence, trained to provide armed protection in remote rural villages, while engaging in relimber and development activities to improve the intelligence base which is the heart of permanent viable village security.

(f) Although all members of the team were trained to consciously collect intelligence and information from the villagers, one member of each PAT is trained to fulfill a specific intelligence reporting function. This man is given an abbreviated version of the CA course--2 weeks instead of the usual 4. He submits daily reports through the CA system and is known as a CA-PAT or "mobile" CA.

Other PAT Training

- (U) Medical Training. Each team includes two medics who conduct basic medical assistance programs in their assigned villages (described below under "Activities"). Essentially they involve dispensing several kinds of basic medicines to treat common Northeast village ailments. The PAT medics, many of whome are female, underwent a 6-weeks' medical training course at the Public Health Hospital at Khom Kaen. Usually they attended this course prior to undergoing PAT training at Suan Son, so that they were ready to accompany their teams upon return to their villages. (The female PATs underwent the normal PAT training course, including the full range of weapons instruction and paramilitary training. All female PATs are medics, while 36 of the 56 PAT redics in the Northeast are females.)
- (I) Leadership Training. Midway through the first year of the program, it was determined that PAT leaders should undergo some additional training, following completion of the basic course. Thus, teams returned to their home amphoes while the leaders remained at Suan Son for the leadership course which lasted 10 to 14 days.
- Refresher Training. No refresher training has been given to the teams as a whole. However it was realized that many appects of the paramilitary instruction were basically inadequate for the teams to operate aggressively in security sensitive areas. This is particularly important given the changing nature of PAT employment described under "Mission" above. The team members themselves realize the skills which they are most lacking, as shown by interviews conducted in October and November 1967. The members desired more training in ambush, patrol, attack, raid, night movement, and counterambush. As a result, a retraining course in paramilitary activities was planned for 1968. PAT medics during sevember 1967 received refresher training, given in the changwat sear by the PAT medical supervisor and PAT advisor. CA/PAT members attended a CA seminar in December 1967.

Training Center Organization

- (I') The PAT training center was located within the compound of the Phetchaburi Military District headquarters, Camp Suan Son, Tambon Nong Kae, Amphoe Mua Hin, Changwat Prachuap Khir. Khun. The center, founded on 22 September 1966, was administratively attached to CSOC and distinct two sections: training and support. Personnel from DOLA, TNPD, and RTA were assign d on a TIN basis to CSOC to act as instructors.
- (9) As of Sovember 1967 there were 14 full-time PAT instructors assigned to the center. They concentrated on the political and motivational instruction. Part-time, special instructors were obtained from the PARU (Camp Naresuan), Prachuap Khiri Khan Vocational School, Thai-largel Rural Development Demonstration Center (located in Cha-Am, Phetchaburi), Hua Hin Annal Inspection Station, and Prachuap Khiri Khan Veterinary Section.

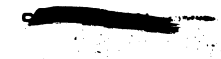
EQUIPMENT

- SPADOTE

if) Providing team members with small arms of high firepower is a basic feature of the overall PAT concent, which calls for the teams to conduct aggressive defense of their assigned villages. The PATs in Thailand have generally received a weapons package which meets this requirement.

(U) The standard weaponry for a 10-man PAT was originally established as fullows

*411 to were retrusted in lete 1967 as political and activational instructors for the new VSF program





PEOPLE'S ASSISTANCE TEAMS

Pour MI cartines
Two MI submachine cons
Three MI911A1 pistols, cal (45)

It was planned for the team leader to carry both a carbine and a mistel and the two medics to some only a mistel. Shotquas are not issued as standard PAT equipment, but they have been provided to the mai applies for PAT use when required (for example, for an ambush or special security duty there a shotqua would be useful). To date, these weapons have not been called for by an operational PAT. Team machers receive training in all five weapons.

(1) But the four wire the only ones in evidence with the PAIs. Each team also had some hand givenades. The meanons package have be changed, replacing some of the MI carbines and MI ritle with M2 automatic carbines. This would give approximately half of each team automatic meanons. At the same time, the PAI medics would receive an MI carbine for use on patrols, team movement and security out., but while conducting their medical activities in the village they would continue to carry only a pistol; leaving their carbine in the team location."

Dress

In keeping with their status as a village-oriented security force, the PATs do not wear a filtrary-type uniform. They are issued firk blue deain crothing without any distinctive insignal, similar to that regularly worn by Northeastern villagers. They are also issued rubbersoled canvas boots, plus 'imited field equipment such as a blanket, mosquito har, and field pick. The program does not require thit members wear the complete standard issue, and many PAT members observed in Sakon Nakhon were werring a mixture of PAT-, sould and regular civilian

Communications

- (0) The PAIs use the hallicrafters HT-1 radio, a hand-carried VHF voice set. With an alternal placed in 5 tree or on a long bamboo pole, the effective range of this radio is between 5 to 7 km, in factical use on the move, the radio has an effective range of about 1 km. Each PAT has one of these HT-1 radios and another is provided the arphose office.
- (b) The teams within an amphoe's office, either directly where range permits or the law are law arrangement with a nearby. Is unit or tambon police station. In early 1967 fr. Phasma Nie-hom, for example, there were their rAIs all partiting in close proximit, to one another. Owned these teals was consided in the same isliance as the tempor police station, and acted as the net control sin ion for all four teads, receiving messages from them and passing the information to amphoe carough the police radio.
- (U) (9) The PAT radio: do not not with the FM-1 and -M- radios generally available to the UNC and Cambon police or provided to kammons through the collage madio System project and scheduled for the USF. Contacts with these units if desired, must be made by messenger.
- () If we to their location, the PAIs in so, there Thin so 'fixing are in radio contact with the nearly teams in also Amphoe Kut Hak and with the out lak amphoe office, they cannot, nowever, contact the Phanna Nikhor amphoe office directly.

Logistical Support

If a support for the deployed teams comes primarily for two sources, the appropriate ampose office and the is addrsor at changear level to be noted to the soutten on translation, or the changear-level organization has been declined to import the IAT program. At arrhive level the at appose or like staff are responsible for some rating field them. Then have a result find to purchase levels amplified them so has not retired field to the or certain medical and the purchase levels amplified them so has not detected by the amplifier of the sound field to the sound field to the sound of the sound and the companies of the PA, and four additional field amplified and field or the amplifier and four sound field enough to the companies of the particular of the sound captured the particular and four appropriate the particular and four appropriate the particular and four appropriate the particular and the p

The term enhance electric a newforence for the way ortifo prome through it is beginned throughout the programme. The case of t

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PARAMILITARY OFGANIZATIONS AND PROGRAMS

advisors to the program and advises the PAT medias on their medical assistance constitute. She maintains records of stock levels for medicales, checks inventory statements, a mounts medical rotisining sessions, and fulfills a cide variety of related functions in support of the PAT medical program. Whenever possible, medicines are purchased locally

ACTIVITIES

PAT activities in the villages may usefully be divided int three major categories, as follows:

Protection/Defense Security

Development/Self-Belp/Village Improvement/Attitude Change Intelligence/Information Collection and Reporting

As noted earlier, the PATs are assigned to a particular village. They may be moved to another site, but until that happens they are primarily responsible for the village in which they are located. Some teams, on their own, have been covering more than one village; but this is the exception rather than the rule.

- (v) % "pon arrival in the village, the PAT's first job is to explain to the villagers their purpose in being there, exploin the assistance they intend to provide, and ask for support from the villagers. This is usually done in a group meeting, followed by visits to individual families by the medic and one or two other team members. The village s may be given a leadlet produced by the team which explains PAT assistance, and in all cases the villagers are encouraged to avail themselves of PAT medical assistance.
- One of the next tasks undertaken by the PAT is to establish team living accommodations. These are usually set up in the way although some of the teams have constructed separate buildings made of hamboo and wood. Limited defensive fortifications are established around and under the team shelter, and the team radio enterna is set on a bamboo pole. Brush may be cleared to improve fields of fire, and procedures for 24-hour guard shifts are arranged.
- (0) / Tollowing this minitial steps the team is ready to begin activities in the three categories listed above. It is teams try to start a high-impact village improvement project soon after their arrival. This project, emblack with intensive medical assistance during the early weeks in the village, a tablishes the basis for development of effective rapport between the team and the village.s.

Willage Protection

- (U) The I'lls combut several Plads of activities in support of this objective. They provide, first and forecast, an armid government presence in the village--10 or 12 men with weepons, and the skill and notivition to use them if necessary.
- (V) Some the day, the team is in the village working on improvement projects. In addition, dayleds not us on the conducted on the tringes of the village. The size of these patrols and their frequency appeals not the size of the team and the local threat environment. Whit patr is the soliton on the red to the PALS, since this is considered outside of their haste main in as currently assigned. When internation inclinates the like in presence of armed insurants in the immediate vicinity, however, often carries may be conducted within the willage and periaps a short is table in tide. With such intelligence, amoust positions say be r at likely points of ansargent entrance and excess from the village. The PALS in son King of the phomogeneous conductive at a intelligence of the village.

 (V) the constraints placed on the teams have accommode the read once.
 - onstraints placed on the teams have accerely limited their aggressiveness and the extension of their protection role become the confines of the assigned village. For example, the teams selder respict free the intelligence reputs which indicate the presence of insurgents second bilometers away, numerically at EAR to the Dong in Phanna Nishom responded when about 20 armed insurgents entered ban halias, several bilometers to the north. This "AT had pressive been to afed it ban Na Nai, and when the CT arrived 18 men from that village ran to the PAT in its new location and pleaded with them to respond. The team asked for permission to do so from the nai amphoe, and their responded on its own while amphoe "studied the request." By the time the intersection of the insurance had left, but the dilagers were reportedly view pleased that the PAT has come to their aid.
 - (f) Another example of the kind of operational constraints placed on PAT operations outside



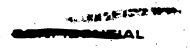
PEOPLE'S ASSISTANCE TEAMS

- is a sectioned will be a composite to a manufact to configuration of the first term of term of the first term of term of
- (v) (1) The employment concept who is easi in late 1907, with the to me persisted to be a generator accressive. The leaders were told to the concern and in a phoes to conduct patrilloutside the willings when deformation indicated that these may be productive, and to respect intelligence when necessary, even it is not possible to receive prior approval is mathematically and the approach of the approximation.
- It may be useful to describe an attack against a PAT by arred insurants, since these village teams in security- ensitive areas-- and other similar teams included the asimilar area has included the action of the part to be faced with such situations in the intury. The team at han then the color was attacked on the extra color and along the attack began about the city of coral bursts of submachine gun fire from a schoolhouse to 0 to eters away. This was coloring fire for a land shoutlen lobbed a hand ground of the PAT chelter; it his a wooden cover placed there for that purp se, and exploded on the around. The PAT courd drove the CT back bonied to school, and the entire team--12 men that his to-was able to get into their bunkers. To instruct, a fire acted at about 40-40 men, area sporadically at the PAT with ritles, carriess, and so the men to conserve amountion. The PAT can leader had the rounds of his politice, talling is men to conserve amountion, fire only at good targets, and caution the that in all possibility they would have to bold out until darbreak, with reinforcements not likely until the about the insurvests broke contait at approximately 0100 the next marring.
- The FAT had been able to pass word of the attack shortly after it begin via the ridic to the amphoe. The nai amphoe requested assistance from Edon Airbase and CP -1. Around 2.00 a flareship from Edon arrived on the scene, but inadvertently dropped its flares at the wrong locations—a village several kilometers away. The nai amphoe dishitched the several Edonations—stitute the amphoe reserve force) to Ban What Mek, to rein forces with a DAT located from the two units then walked into Ban Kham Ta Ma, a distance of about sim, close the odde of the long Pra Chao forcest. The DAT DO reserve force record the BAT at he when I confined a pack I hours after the attack beam into 3 hours after the off had broken a tiet and the pack back into the forest. At 0.000 that formula the first of four shoulds of the income process by CPM-1 arrived by helicopter.
- The term morale after the attack was reportedly very high. Minvivillators like the PAT to alsure themselves that to one was hurt and to congratifite the terminal reports of fense. Fear conservation of armunition diring the 4-bear fight was very period of time the PAT members expended a total of 95 rounds of earbig a compition of .45 calibor (primarily from M) submachine gurs) and 90 rounds of M); we contiline team leader believes that the reason the CTs went up the attack for such a compition was that they hoped the PAT would exhaust its armunition supply so that the life in the run the position without fear of casualties. It is interesting to note the such as a continuous Kham Ta Na reported on 24 August that it had no cived into mith about the continuous reliable—that the insurgents would attack their location with about on a continuous the 20th and 30th of August; the attack tope place on the 20th.

"Illage Improvement and Attitude Charge

(I) The PATs have conducted, initiated, and stimulated numerous improves on its section which they have been located. The following sections discuss IV proves a city tion techniques, describe projects undertaken, and explain direct attitude control of the projects.

**The Project Initiation: Most projects in which the team porticipated processing to the team is consometion with village leaders; then the villagers are an entering to the and is the field of the development committee is present in the continuous of the fittle structure is useful where no formal committee exists, the opticipation of the fittle structure is useful to the fittle senior, senior the distribution of the project of the fittle senior of the fittle senior is the fittle senior of the fittle senior o



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PARAMILITARY ORGANIZATIONS AND PROGRAMS

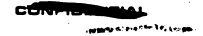
if the committee is in agreement, a village meeting is scheduled for early in the morning on the day of the project. At this meeting the members of the development committee spear to the villagers, tell them of the value of the project, and encourage them to participate.

- (i) Roads and Bridges. PATs spend a good deal of time working with the villagers in improving existing reads within the village. Every team has engaged in this activity to a greater or lesser extert. The roads are straightened and smoothed, and fill and drainage ditches are added. All the work is done by hand, using a long-handled hoe common to the Thai village. This road work is usually performed by a large kroup of village men, assisted by the PAT, often the PAT suggests to the villagers that such a project be undertaken. In several PAT villages, new roads have been constructed using these techniques. In at least two cases, one in Sawang Daen Din and the other in Phanna Nikhem, two teams have helped to improve roads linking their adjacent villages, with each doing half the road. In one case, the PAT repaired the access road leading to the village from the Sakon Nakhon-Edon highway (Route 22). This was the first time this
- (1) All the teams have, at one time or another, repaired bridges in the local area in conjunction with villa er-provided labor. They have added new lumber, improved abutments, and, in several cases, have constructed completely new bridges to replace ones beyond repair.
- (U) Wells. The PATs have worked with the villagers to dig new wells and to improve existing ones. In several cases, they have added a concrete edging around the exterior of the well."
- (I) House Repair and Construction. Next to work on the roads, the most common projects for the PATs involve repair of village houses and assistance in construction of new ones. In every village visited during the PAT Evaluation (22 of the 24 PATs were observed), PAT house repairs were in evidence. The teams provide both skilled labor and-tools for repair work and construction. In some villages, PAT members have assisted villagers in moving houses from one location in the village to another and in constructing new schoolhouses. In several villages the PAT has engaged in extensive cleaning under the village houses. All this work around individual villager houses is very important to the PAT image and to successful conduct of the mission hecause it brings the team members in direct constructive contact with the villagers in their own homes.
 - (") Construction of fanitary Privies. The PATs receive instruction during their training course in the construction of sanitary privies for the village. Several such facilities have been built using a concrete base, whoden walls, and metal roof. In most cases these were the only privies which had been built in the village. They were usually put up in the wat; often the sage rate by villagers seemed very low-none was locked, in fact, and the monks had the key as well as the status symbol.
 - II) Wat Vepairs. The teams ofter reside in the wat and spend time and effort in repairing wat facilities and constructing new ones. Repairs have been made to the "sala wat" in many villages in two cases, entire new buildings were under construction by the PAT and the villagers. In San Eham Kha, Amphoe Muang, a bitchen with a concrete floor has been constructed in the wat by the PATs. Many monk's quarters had been removated, gates built on wat entrances, and fences constructed around the wat. During festivals and wat fairs, the PATs assist in decorating, cleaning up, building temporary facilities (such as a "mobilam" stage), and generally stimulating villager participation in the celebration.
 - (II) rences. New fences are much in evidence in PAT villages. These are made of wood and hamboo. Cut by i od; the PATs formish nails, tools, labor, and impetus. In one village of Phanna Tighom (bun in @hok), the resident team generated literally 5 miles of new fences. Each villager worked on the fence in front of his own house, assisted by other villagers and the PAT.***
- Of Irrigation Facilities. Several PATs have worked with the villagers to build simple irrigation facilities muchy. These are usually earth dama, but may include irrigation disches and connecting channels, as well. In one Phanna Nikhom village (Ban In Dong) the team built a fishpood for the village and stocked it with fish purchased in Sakon Nakhom city.

"IAT experience reserting wells provides several examples of the vagaries of villager reaction to well-intentioned improveent fracts. To have the Manaph the team built a winder pulley arrangement for the village well so that villagers would no sometimes of draw well using a bucket attached to a long pole. However, the pulley tenot often used by the villagers who design their traditional technique. In another PAT village, where the team initiated the digging of a new well, the villagers continue to use an older well even though the water is much directly, because "the water from the new well does not taste right

me in harm lat this wing of Maritchaphum, the matter of PAT house construction was discussed with a local building contractor with a common work force. When selected if the PAT takes business away from him, he said that the PAT only performs house repairs from the visual most effort his services. He also confirmed that the PAT does not charge the villagers for the assistance serviced and senated that the quality of PAT work was susprisingly high.

The presents for a migrative in this village must have been quite strong, for every house, even the most poor and run down, have a real fem a. Often if better appearance than the house travil.





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59 (U) of Asik with Villagers in the Fields. The PAI members often help the villagers in the rice fields with plowing, transplanting, and harvesting, whenever possible such assistance is provided to those most in need, such as sidows. The vount of time spent by PAIs in this kind of activity varies greatly with the season; when the villagers are spending a great deal of time in the fields, so are th. PATs. Some PATs have established vegetable gardens near the team shelter for the team and the village to use.

(ant single facet of PAT development work, extremely important to the success of the team in people-to-people relations, attitude change, and generation of villager-provided intelligence. The medics personally visit every house in the village on a regular basis, talk with the residents, provide any desired medical service, and demonstrate clearly the government's interest in the villagers' welfare and itterment. Also, the medical role of the PATs seems to be the cover" most often used by a villager in coming to the PAT shelter to report information about the CTs.

(U) The PAT medics, usually two per team, are trained in basic wchniques of preventive and curative medicine. They are aware of the major diseases in the area and know which medicine to prescribe for which ailment. They are provided with some 20 disferent types of medicine and trained in their use. Some of the PAT medics have delivered babies in their villages; they receive a little raining in midwifery. Most of the PAT medics are women.

The PAT members receive training in giving haircuts to the villagers and are provided with a haircut kit. Most teams set up a "barbershop" near the PAT shelter which violagers visit to get a harrout. This has the advantage of encouraging the villager to come and visit the PAT, rather than avoid all contact with the team as is often the case with government armed units in remote villages.

() w lirect Attitude Change Activities. The PATs engage in two kinds of activities which may usefully be termed direct attitude change: production of written leaflet; and spoken propaganda. The team has a small hand-stamp for producing leaflets. These are often caed when the team first arrives in a village to explain the PAT program to the villagers. They are also used to prepare anticommunist leaflets or to inform villagers of particular government actions. or spoken propaganda by the PATs is supposed to take place every day when the team members come into contact with villagers. This activity goes on in individual meetings, while the team is working with the villagers, when the medics are visiting villager houses, etc. At times the PAT will call a village meeting to explain its presence, activities, and plans. This may be done in confunction with a wat fair, village celebration, visit of a Mobile Information Team, or other gathering.

Intelligence and Information Collection

(0) inte digence and internation for the villagers is one of the primary elements of the PAT concept; it is the basic rationale for the teams engaging in many kinds of village improvement concept; it is the basic rationale for the teams engaging in many kinds of village improvement and trust has been eveloped work. The concept provides that once a relationship of rapport and trust has been eveloped between the team and the villagers, information will be provided to the team and the creation of a permanent security environment will become possible. The PATs collect information from the villagers by talking with them, working with them, and becoming a trusted part of the The team members are taught what to look for and what kinds of questions to ask but the villagers must have a reason to provide such information to the team.

(U) The PATs have collected information on CT sightings in the area, CT presence including CT supporters in the village, CT equipment, CT activities, and CT plans. In most cases, as discussed in the section on PAT village protection activities, the PAT does not itself act on the bas's of information collected, but reports it to amphoe for action or for instructions to act.

er PAT Activities

(U) Conduct of Resources Control Programs Some of the PATs are engaged in carrying out RTG programs for controlling the movement of people through security-sensitive areas. For example, in southern Phanna Mishom the PATA participate in an extensive program of movement control. along with the UM and police. This primarily involves issuing and checking passes for villaeres who desire to visit other villages. The villager, prior to departing, checks with the FAT, states his reason for leaving, planned destination, and expected time of return. Some PAIs issue special passes, others simply check to ensure that the villager's regular identifi-cation card is in owner order. Other teams in the area check strangers to be sure they have proper coverent cresentials. At times, the team will radio ahead to the next village to tell amon of the expected arrival of the villager. These control programs seem in evidence in all #1% PAT amphoes of Rakon Nakhon.

(U) the negative introduction of the Pals, because of their activities in miliage attitude of the pals, because of their activities in miliage attitude of the pals, because of their activities in miliage attitude of the pals, because of their activities in miliage attitude of the pals, because of their activities in miliage attitude of the pals, because of their activities in miliage attitude of the pals, because of their activities in miliage attitude of the pals, because of their activities in miliage attitude of the pals, because of their activities in miliage attitude of the pals, because of their activities in miliage attitude.

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government. The team in Ban Huav Lek Fai, Waritchaphum, is the most notable in this regard, five CTs have been encouraged to defect because of the efforts of this team, and especially its leader, who is strongly oriented in this direction. Other , ams have been requested by the lamilies of insurgents to assist in inducing the relative to give binself up. All PAT members are taught during their training the necessity of treating surrendered insurgents properly, so that more CTs will be encouraged to give themselves up.

(U) There are 56 women in the PAT program in Sakon Nakhon and Nakhon Phanom, all trained and acting as team medics. These women, often in their late teems or early twenties, are extremely active in the conduct of their medical activities. They visit every house in the village, talking with the villagers as well as giving medical treatment. The presence of women in the PAI gives it a different character and image than it otherwise would have; it also permits contact with the female population of the village. The girls do the cooking for their teams as well as conducting medical activities. They seem to hold their own as regards PAT paramilitary responsibilities; they stand guard at night, carry a weapon when working, and know how to use it. There have been no problems reported by mixed teams, although all-male teams state that if they had female medics, there might be difficulties.

Multi-Village Coverage

(U) (Some PATs, although assigned to one village and movable but not mobile, have covered more then one village. The team at Ban Phak Kham Phu, for example, visits the village of Ban Choeng not one variance. The term at but rion blum risk, for example, visite the vising or but covern bot on a vegular basis because this latter village--located in the hills--is "where the action is." The PAT at Ban Don Khao splits into three four-man teams, each with a female medic; one "subteam" stays at the PAT location while the other two visit nearby villages. In a similar manner, the team at Ban Phok Si moves out during the day to adjoining villages to conduct devilopment work, hand out medicines, and collect information. Nearly every PAT team has collected intelligence not only from residents of its base village, but also from people in Hearby villages. One PAT, formerly in han Na Nai, brought many sources with it when it transferred to nearby Ban Un Dang; the Ban Na Nai villagers now report to the Ban Un Dong PAT, rather than to the police station at Ban Nong Phu which is much closer to their village. Often these visits to other villages are made by the PAT without telling the nai amphoe because they are contrary to operating instructions. The team leaders, however, felt that it was both possible to cover more than one village and important to do so.

INTERRELATIONSHIPS

As we "illage fevel

- At the national level, the PAT program is the responsibility of CSOC and DOLA. In the Northeast the RTA Second Army Forward Headquarters has an interest in PAT protection activities. ties, especially in villages near RTA operational locations. The PAT program is the responsibility of the changeat governor. In the conduct of this program, ne coordinates with the CPM, changwat PP headquarters, changwat CD officer, and other milistry representatives. The PAT program relates closely to the CA Province Study center, passing to it information collected
- (V) of At amphine level, the PAT program operates under the control of the nai amphoe, assisted by a palad emphoe f . PAT or for PAT/VDC, and by other amphoe-level ministry representatives. In support of PAT : otection and improvement activities, the palad amphoe-PAT coordinates with the amphoe police, the officer, CA amphoe supervisor, and others. Employment of the PATE, their revenent to new villages and activities in their assigned villages are of interest to the CSGC 0910 Plan control headquarters elements for Areas 3, 4, and 5 in Amphoes Sawang Daen. Din and Waritchaphum, and to Area B control headquarters in Pla Tak.

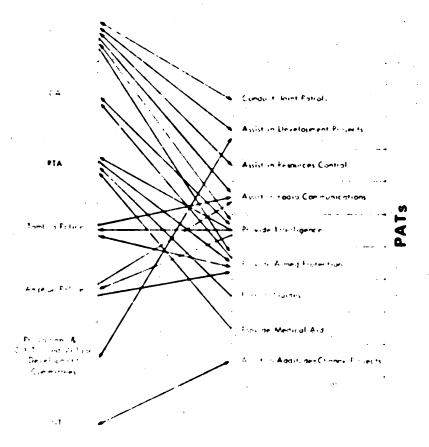
- At Village level

 U) PATS providing protection and improvement in the villages relate to many other RTG organizations operating in the same area. At times the PAT is assigned in the same village as other organizations, such as VDC, police, CA, or RTA; at other times the supporting organization moves through the PAT village, and the elements interrelate only for that period of time when they are through the pat village. These last a schematic of some of the interrelationships which are disboth in the village. Figure 14 is a schematic of some of the interrelationships which are discussed in this section.
- () of telationships with the UT. In several cases in the past, a PAT has been located in the same village as a VIC unit. In most cases when the teams are both located in the same village conduct development projects tothey live together in the sala wat. They patrol together, conduct development projects together stand night guard together, and share cooking "caponsibilities. When the leader of one





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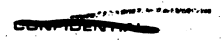
(v):/

Fig. 14 FUNCTIONAL RELATIONSHIPS BETWEEN PATE AND OTHER VILLAGE LEVEL ELEMENTS

mit is absent taken him form of in , for example), the leader of the other unit lets as heed to the mosts. In some let he come, where the two mits resided at apposite ends of two, they errors of the have read constitutions for the ends of two, they

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The Terriors cases in posen Nakhor to which, when the DAI and DDE have been werking trustees, the so legan to essume a DAI of person in some will also. The VDE and DAI in har, Yong, Haw only a Free! trusteer in house repair, read i provement, and a her ciliar improvement process. The solid control of a little OF were observed swaring dAL at the Clothing. In Non-Marting DE also the DE were considered in the measure PAL, the CDE were considered to the process PAL, the CDE were considered to the process of a control of the process of the DE will be defined as a content seems to be evolving termination of the control of the process of the DE will be processed, to be evolving to the process of the CDE with the DE and the control of the DE will be a decided the value of the DE will be a decided to the process of the DE will be a decided to the value of the DE will be a decided to the value of the DE will be decided to the value of the DE will be decided to the value of the DE will be decided to the value of the DE will be decided to the value of the DE will be decided to the value of the DE will be decided to the value of the DE will be decided to the value of the DE will be decided to the value of the DE will be decided to the value of the DE will be decided to the value of the DE will be decided to the value of the DE will be decided to the value of the DE will be decided to the value of the DE will be decided to the value of the DE will be decided to th



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- (E) In bachon Prince the Pla Fak PATs actually fall under the jurisdiction of the VDE atrocture.
- there is a testification on insurant activities and villager aspirations from the present PAT villages team of tains into a manifer activities and villager aspirations from the CA cadre. The telationships between the team and the CA man is generally very close, but attempts are made to maintain a separate identity for the CA cadre, who reports his information directly through the CA structure not via the FAT.
- As indicated earlier, each team has one member who has received special training in information collection, survey work, and renorting; he is designated "CAPAT," or "mobile CA." This man collects information from the villagers on insurgent activities in the local area and on villager aspirations and grievances. He also deliriefs all team members each evening to find out that they have learned from the villagers during their daily activities. The CAPAT reports this information on a daily basis directly to the CA amphoe officer, where it becomes part of the CA system, as do the reports submitted ' the CA village cadres. This information gathered by the CA PAT is, of course, made available to the team leader for his use, as well as being reported to the CA system.
- Relationships with WNO. The only amphoe of Sakon Nakhon to have VSO is Wanon Niwat, where there are no PATs assigned. In Nakhon Phanom, however, the two elements both operate in King Amphoe Pla Pak; however, available information indicates that there are no VSO members serving on active duty in the five villages in which the PATs operate.
- Pelationships with PTA. In several villages of Sawang Daen Din, both IAI and RTA elements have been solving to the same village at the same time. The presence of the RTA brought additional protection to she village and to the PAT in such cases. The PTA troops reportedly come to the IAI medics for medical assistance. At times the RTA has requested the PAT to provide a guide or scout for a particular operation, since the PAIs are more lamiliar with the local area. In Ban Nome when we are to the PAT and the PAT resided in the same compound, inside concerting barhed wire. The PAI in this village reportedly took its guidance from the Army unit, seldom strayed from the compound, and did very little in the way of people-to-people relations. This was a very unsuccessful experience for the PAT, undoubtedly the worst case—the program to date. RTA forces are located in some other PAT villages. Ban Puai, for example, served as headquarters for a large Second Army sweep operation. Following the 4-hour attack on the PAT at Ban Shan Ta Na (described above under "Activities") several squads of RTA troops were sent to the village. They arrived by helicopter at 0s00 the morning after the attack and remained in Ban Shan Ta Na shout one month.
- At other times there are PAT-KTA relationships when the RTA unit passes through a PAT village on an operation, rather than actually being assigned there as described above. At Bon Nong Thur in sawang Daen Din, for example, where PAT and UN reside together, the Army moves in and out of the area on sweep operations against the insurgents. On three or four excasions the PAT from this village has provided a guide to the Army. On one such occasion, the PAT member was gone on the Army operation for more than 2 weeks. This PAT has provided information to the RTA from on the local insurgent threat, including CT sightings by the villagers and probably CT locations. The fear has, at times, carried food from the villagers to Army elements stationed in the intest entitle if the village. When the Army is operating in this village, they maintain radio contract with the VDC set at Ban Nong Thum, but not directly with the PAT (both units live together in the wat).
- Polationships with Tambon Police. The PATs relate closely with the local tambon police stations where they exist. In Tambon Na Nai of Mianna Niel in there is a seven-man police station at Ban Nong Ibu and via PAT teams operating within the tambon. The PATs pass information which they collect to the police station. When the PATs first arrived in Phanna Nielon they sere all stationed in the vicinity of the Ban Nong Ibu police station. The teams maintained ratio contact using their office with the team at Ba Nong Ibu acting as not control station to pass messages to amphoe using the police radio net. The PAT at Ban Nong Ibu at first set up a shulter at the opposite end of town from the police, but were later ordered to move into the police compound to provide additional protection for the police station.
- Other PAIs in Sakon Nakhon interrelate with nearby tambon police stations; for example, the PAI at Ban Channa, Warithaphum, with the police station in Ban Kham Bit; and the PAI at Ban Khok Don in northern Sawang Owen Din with the tambon police station in Ban Khok Si. In Amphoe

"Requistions call for price approval from the has emphise for such use of a PAT member, however, on two occasions the army country, the pair form the FAI guide sufficiency of each time, the pair fine the FAI guide sufficiency with the has amphine, feeling that in an urgent situation, the Army can restrict assisting without waiting for emphise approval.

The pleasure the team at Ban Nong Phas This selected of small in early Obtioner that a CT leader, named Brownt Malishing. That here in the village the stellars electing to visit his familia. This is, small in making was in fact, given to the PAI by Browntia familiate of the collage the stellars electing to the place of the place. I getter with other information in Browntiant in from other critical familiar across the collage of the colla

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of although the Cillage radio aste. Original engrowment of the IAIs in Sakon Cobbon Security to a first trans well the second to sile, as which are been or mided after a most are the evidence isolates for denoting to the first are of the Both or are tripled in the error occurred. The radio somethy base been transfer as is additionable transfer light as between the entitional sites for use by the CMF. Ben the FAT responsibility of the CMF, as between the error occurred will be also the many and allowed the collections of the entitle of the e

- (i) we lationships with Phoyaibans and Chiliagned Millage Tavel powent Compitees. In most hat illages the phovaiban takes a personal interest in directing the accivities of the team, essentially PAT village improvement protects. These projects are suided by the village development of mittee if one has been designated and trained by the CD village leader training program. For example, in Ban Musy Pip of Amphor Mang, the development committee, with the IAI team leader and senior monk participating as invited members, determines which village improvement projects each to be undertaken and when. Several PAI team leaders are themselves phovaibans or samples
- G) In Man Un Phok, Phanna Nikhom, where the PAT and villagers constructed the rany maters of new cillage fences referred to earlier, a village development a mrittee has exacted since benoming 1467. The committee members were told that they would soon receive leadership training, however, the committee had not received its training as of November 1467 and seldom saw the CD worker, who was reported to have sent instruction, and suggestions for new projects via mession ser. The committee, however, in spite of its lack of training was working closely with the FAT in the fence project and in other village improvement projects.
- Relationships with PP and PPP. In addition to the interrelationships noted between it. Thats and the tambon police stations, there is some contact with the PP assigned at amphor and changest levels. In King Amphoe kut Bak, for example, the amphoe police constitute the primary amphor reserve force. In addition they occasionally visit the PAT villages of Ban Klang and Ban Thom Naam on a motorized patrol. Both these village, are located on ARD roads in Kut Bak. In all five PAT amphoes the police radio system is important to PAT communications; messages may be sent from the teams to amphoe, and by amphoe to changest, using the pilice net for the civil administrative net). At one time during mid-lyb7 in King Amphoe Mut Bak, a BPP Mobile Memory Platoon was assigned to patrol and provide security. This unit at times jatroiled through PAT villages.
 - Relationships with USIs Mobile Information Teams. On several occasions the MIT programma visited PAT willages to show movies and provide assistance and information to the village. Usually this is done in conjunction with a bat fair or other village celebration in which the PAT participates. At times, because of close working relations between US advisors to the PATs and the USIS officer in Sakon Nakhon, an MIT visit has been specifically scheduled for a particular village because it had a PAT in residence.
 - (I) Relationships with Second Class Health Centers. On one known occasion--at Ban Khok Si in Sawang Dawn Din--a PAT has been assigned to a ciliage which had an R.G Second Class Health Center. The PAT, in fact, resided in a ciliage meeting hall located directly next to the Health Center. This reportedly undercut the impact of PAT medical assistance programs, although the PAT female medics on this team visited houses in the viliage. The Health Center personnel received patients, but did not search them out. This PAT, will in Ban Whok Si also visited nearby villages on daily patrols which included a medic. No other relationships were noted between PATs and Second Class Health Centers.
- | N | Relationship to VSF Program | Beginning in early 1968, US financial assistance to the PAT program ceased, and this responsitivity was assumed by DOLA under the overall errangements calinate for creation of new VSF elements. The final utilization of the 36 teams (26 in Sakon Nakhon, 10 in Nakhon Finanom, and 2 in Prachus, Rhiri Khan) had not yet been determined as of this writing (April 1968); 16 PATs are in Priority I VSF amphoes. Funds for the program are available through the KTG fiscal year ending 30 September 1968. The teams may be used to provide armed support to the new VSF elements created in their amphoes, or they could serve as mobile elements moving among several VSF villages, providing protection and improvement assistance, collecting information, and advising the VSF on their operations. With some retraining they could serve as "mobile instructor cadres" in VSF areas, providing periodic refresher training to the VSF members in their own villages. While VSF members from a tambon are in training and thus absent from their villages for all not 2 months, these villages may be especially threatened by insurgent pressure. PATs could be brought in to provide enhanced security until the new VSF teams return from training.

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CENSUS ASPIRATION CADRES

SUMMARY

- The Census Aspiration (CA) program is a village-level information collection effort. 'One man (unarmed) operates within his own home village to collect and report data on the village and its residents, information on the aspirations and grievances of the villagers, information on the subversive/insurgent infrastructure within the village, and on insurgent activity in the vicinity. He reports this information to an amphoe supervisor on a daily basis. From amphoe the information is forwarded to a Province Study Center (PSC), where it is collated, analyted, and filed. The PSC distributes information to the changest governor and others in the form of a daily report, plus a weekly summary.
- This program was initiated in late 1966 as a pilot project designed to test the applicability to Thailand of an information collection program extensively used in Vietnam." As with the closely related PAT program, Changwat Sakon Nakhon was chosen as the test area. The first 40 village CA cadres became operational in December 1966; by March 1968 there were 104 village cadres operating in Sakon Nakhon, backed up by a support structure incorporating ?7 people. In addition, the program was operating on a limited basis in Changwats Makhon Phanom (34 village cadres) and Prachusp Khiri Khan (20 village cadres). All village CA cadres have been long-term residents of the village in which they are functioning. They are selected by the nai amphoe and receive 4 weeks of special training in information collection and reporting techniques. Following training, they return to their villages. Each village cadre receives a monthly salary of 8500.
- (i) Since the program's inception, the cadies have collected a great deal of detailed information on insurgent movement and locations, identities, intentions, and incidents as well as having passed on villager aspirations for government assistance of a collective nature (e.g., for wells, roads, medical care and medicines, etc.) and individual desires (e.g., for seeds, fertilizer, coment, etc.). They have also been rerponsible for bringing to the attention of government authorities villager grievances concerning the conduct of local government officials and other villagers, and those expressing dissatisfaction with things beyond the villagers' control, such as thievery, natural disasters, and restrictive government regulations.
- (C) To date, RTG response to CA-generated intelligence has not been significant; in those instances where response was forthcoming, there has been a considerable time lag between the initial report and reaction to it. Response to villager aspirations, upon which the CA cadre is dependent for villager cooperation, has been practically nonexistent due to problems of program coordination, lack of sufficient funds, and other difficulties. As of early 1968, however, there were indications of increased awareness on the part of RTG officials (particularly at the national level) of the importance of timely response to cA-reported villager aspirations and invrovement in the situation should result.

The CA program in Thailand is a modified version of the Vietnamese "Loneus Srievance" program, which op rotes came 6,000 villags and hamlet cadres. Mr. Jeen Coudous, who initiated the program in Vietnam and shepharded its develops at, has been brought to Thailand to assist in adapting the program to the Thailand states.

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DEMPTOENTIAL

PARAMILITARY ORGANIZATIONS AND PROGRAMS

(1) It is likely that the program will be expanded in 1968 with the addition of some .5 to 30 more cadres in Sakon Nakhon and w0 to 50 in Nakhon Phanom. It is also possible that overage may be extended to other changes in the Northeast, commensurate with the training and deployed to the VSF in these areas. Further modifications are likely to result from an evaluation of the CA program underway in early 1968 being conducted by the Research Analysis Corporation

MISSION AND CONCEPT

- ()) The village cadre forms an unofficial link between the villagers and the government by leporting their aspirations and providing a channel for the outlet of their grievances. The CA concept is predicated on the belief that the cadre's role (and success) in these two areas will lead to the development of a strong personal rappoint between the cadre and the villagers culminating in the provision to the cadre of information on insurgent identities and activities—the ultimate objective of the program.
- (U) (C) If the CA conceptual hasis is accurate, the effectiveness of information collection on subversive activities from the villagers is dependent on government response to villager assertations and grievances; if the villagers can see that the government will take action in response to their aspirations, they will realize the value of continuing to work with the CA cadre in providing him with information on insurgent activities, and even protecting him from over an extended period of time, the villagers may become increasingly reluctant to pess sensitive information to the cadre.

ORGANIZATION

(U) There are three levels at which the CA program operates, village, amphoe, and changwat. Support to the CA effort from the national level comes from a small office within DDLA/MOI. This office is also responsible for providing national-level support to the PAT program, and actually functions under the operational control of CSOC's Civilian Section.

Village Cadre

(V) The CA cadre who works in the village and reports information which he collects from the villagers is the key element supporting the entire program; all the rest of the CA structure exists to receive this information, collate, analyze and file it, and pass it to responsible RTG official who can use it. Each cadre is selected for training by the nai amphoe, haved on recommendations from the local kamman and phuvaihan. After & weeks of special training, he returns to his village to begin full-time operations. In March 1968 there were 10% village CA cadres operating in Sakon Nakhon, 3% in Nakhon Phanom, and 20 in Prachuap Khiri Khan.

Amphoe Supervisors

- (U) (Each amphoe in the CA program has a full-time supervisor assigned to support the village cadres in a variety of wave; some larger amphoes have two supervisors. The daily village reports are forwarded by measurer in a sealed envelope from the village cadres to the amphoe CA office. There they are grouped and forwarded to the PSC. The amphoe supervisor does not open the village envelope; however, he may pass to the nail amphoe timely tactical information if verbally advised to do so by the village cadre or his measurer. This kind of information might be a sighting of a CT armed band or the report of CT intentions to attack a government unit; it would not include unverified sensitive information, which is held entirely within the CA system, crosschecked, then passed directly to the governor for his action. The daily report issued by the PSC is sent to the amphoe CA supervisor, who gives it to the nail amphoe.
- (U) (I) The ampnoe CA men provide logistic and administrative support to the village cadres in their areas. All village cadres visit the amphoe (A office at least once each month to receive their pay During this visit, the amphoe supervisor reviews the village situation with the village cadre, including subversive developments and new village aspirations and stick-ances. The two men discuss the cadre's activities, and the session is used to reinforce some

The information in this section was collected by the SAC researcher who is the principal investigator for this evaluation. The collect this information, several visits were made to Sahon Rabhon to observe the Ca program in action. Discussions about the program were held with the chief server, deputy governor for security. The staff, hal sempose, deputy has supposed encurity-end, of course, with the chief of the Ca Province Study Center, center staff, Ca sempose supervisors, and several village CA coders. In addition, this section also draws on information contained in questionnaires completed by each village rades. A visit was made to the Ca training center, one several length discussions were held with the originator of the Ca concept (and principal instructor), Rr. Jean Coudous. The DULA INCC office in Sanghos and its Director, Rr. Anek Bochanapaibun, were contacted for their perspective on CA operations.

so In Prachuse Ehiri Shen there are no amphoe supervisors, the 20 village codres report directly to the PSC



CENSUS ASPIRATION CADRES

of the main points of CA training. New reporting requirements might be levied on the cillique and activities of insurgent supporters in the village are discussed, and the specific reasons for their being designated as CT supporters by the village radie are reviewed.

Province Study Center (PSC)

- (V)(2) At changest level in each area in which the CA program is operating, a PSC is organized this i cility is designed to receive the daily reports from the village cadres (through the amphoe forwarding setup). The information is recorded in a series of files and provided to the governor and other officials in the form of a daily CA report for the entire CA changest. The PsC also issues weekly and special reports on aspirations and subversive activity— since the major activity of the CA program is information collection and reporting, the description of PSC files and reports is included in the section below on "Activities."
- (U) (C) The stated formel organization of the PSC in Sakon Nakhon is shown in Fig. 15, slong with the relationship to the center of amphie CA supervisors and village CA cadres. This organization exemplifies an "ideal" 18-man PSC structure. The PSC in Sakon Nakhon is actually organized somewhat differently from the structure shown in Fig. 15, and its size in March 1968 was 17. Figure 16 illustrates the apparent organization of the Sakon Nakhon center as of that date. As shown in Fig. 16, nearly all PSC members report directly to the chief of the center, with no intervening hierarchy.
 - (U) In changests with a smaller number of village CA cadres, such as Makhon Phanom and Prachusp Khiri Khan, the size of the PSC is commensurately reduced.

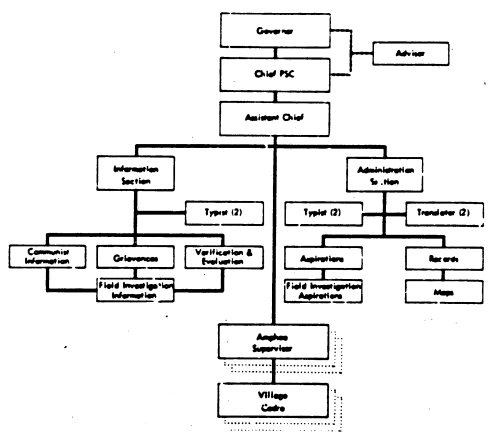
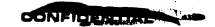




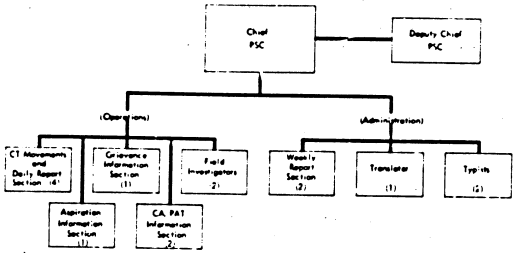
Fig. 15 AUTHORIZED ORGANIZATION OF THE PSC IN CHAIGWAT SAKON NARHON





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PARAMILITARY ORGANIZATIONS AND PROGRAMS



195(U)

Fig. 16 ACTUAL ORGANIZATION OF THE PSC IN CHANGWAT SARON NARHON

LOCATIONS AND STRENGTHS

(U) (p) As of March livin, the program was operating in Sakon Nakhon and Nakhon Phanom in the Northeast, operations began in Sakon Nakhon in December 1955 and in Nakhon Phanom in October 1957 (There is also a small CA operation underway in Changwat Practical White Khan but since this area is outside the acope of this Northeast CI Manual, activities there will not be discussed in this report). Figure 17 shows the locations and strengths of the operational village CA chaires in the Northeast by appose. These numbers are summarized in Table 18 along with figures for the amphore and chargest staffs.

Criteria for Collage Selection

(U) is the charamat governor is responsible for selecting the villages in which he desires CA covernor. The objective is to select villages in which the CA cadre can collect a great deal of internal or on subversive activities. Thus, the ideal village should be located near to an area of incurrent dominance or current operational emphasis, but not be too insecure since the cadre is unammed and his life may be threatened. Whenever possible, a village is chosen at a trail function, so that one CA cadre can collect information on more than one village. Location in a village to which the insurgents come for supplies or other support is also desirable. There is a tradeoff between placing cadres in villages with soverment security forces like PAT or VDC, where the CA can can be protected--and placing them elsewhere in more dangerous locations without security forces to maximize collection coverage.

Insurgent Incidents in (A Villages

An indication of the security-sensitive nature of the villages in which the CA cadres are functioning is the fact that three of them have been killed by the insurgents; in several other cases specific threats against the lives of CA cadres have been issued. As of January 1958, in addition to the three cadres billed by the (Ts, another two village cadres were unable to remain in their villages on a continuous basis because of insurgent activity. One of these cadres was in Amphore Wamon Niwat, and the other in Phanna Nikhom. As of January 1958 a total of approximately 29 village cadres were residing in villages secured by RTG village security elements (usually VDC or PAT). This number varies slightly, depending on the movement of security forces.

In several of these villages the CA cadre, for his own protection, actually lives with the unit in its compound.

11lage Coverage in Changuat Sakon Nakhon*

(U) Another this is In Amphor Musing, there is cood village coverage in Tambon Tau Ngmi (one *For security reasons, precise village locations of calcadres are not included here, the information may be obtained on a need to enow basis from the office of Public Safety, ISCH-Theiland.

CONTIDONAL ...

IMM ACCOUNT



(v) K

Fig. 17 LOCATIONS OF CA CADRE IN CHANGWATS SAKON NAKHON AND NAKHON PHANOM BY AMPHOE

(U) yes

Table 18
CA LOCATIONS AND STRENGTHS BY AMPHOE

LOCATION®	PSC	A MPHICE SUPERVISORS	VILLAGE CADRES
Spean teastur			
Muang	17	1	20
Pratria Nietom		2	14
Naritchaphori		÷ .	· 13
Sawang Daen Din		2	29
Manon triwst		1	3
for t Box		1	11
Asst Armus		•	6
Ban Musigb			5
Prong the · b			3
Changest Total	17	. 15	104
Nothan Prenor .			
Mucha	11	•	
P 2 F 2+		2	10
tha fipe		?	24
Changwat 1: tol	12	4	3 4

Bit security reasons, precise times proficely of CA codie are not included time.

COMMEDENTIAL

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PARAMILITARY ORGANIZATIONS AND PROGRAMS

of the most sensitive areas of the amphoe), and another group of viliage CA cadres is located in villages on both sides of the main Sakon Nskhon-Na Kae road in Tambons Tong Khon and Lao Phon Kho. The rest of the cadres in this amphoe are widely scattered in the southein, central, and western parts of the amphoe; only five are located more thin a few kilometers north of the main Sakon Nakhon-Na Kae highway (Route 223) which bisects the amphoe. Several CA cadres are located in villages close to the border with Changwat Nakhon Phanom. Of the 20 total cadres in the amphoe, available information indicates that two are located in villages which also had VDC security teams, and another three are located in villages secured by PATs.

- (V) (E) Phanna Nikhom. Amphoe Phanna Nikhom, with 14 village CA cadres, has two main areas of contentration. One is Tambon Na Nai, the most sensitive aection of the amphoe, where five of the nine villages have resident CA men. The remaining 9 cadres are placed in villages within 5 km of the main Udon-Sakon Nakhon highway (Route 22) which bisects the amphre. Four CA villages in Phanna Nikhom have government security elements: two VDC, one PAT, and one with both PAT and VDC.
- () (2) Waritchephi ... In Amphoe Waritchaphum there is good coverage by the CA program in those villages locate; in the western areas of the amphoe, in the vicinity of the 0910 Target Areas. Seven of the 1° CA cacres in this amphoe reside in secured villages, five with VDC in their village and two villages in which PAT security elements are functioning.
- (Noute 22), 14 are along the road or just south of it, and the remaining eight are in villages near the Phu Pha Lek and Dong Pra Chao government operational areas. Six cadres in this amphoe are operating in villages secured by VDC or PAT armed elements.
- (U) Wanon Niwat. Of the three cadre in this amphoe, two operate in villages in Tambon Ta Kla and the other is in Tambon Khua Kai, east of the amphoe seat.
- (U) (E) Kut Bak. The 11 cadres in this amphoe provide good overall coverage; many are located in security-sensitive villages. Six of them are in villages secured by PAT or VDC elements.
- (U) (Ban Muang. The cadres h re are in villages along the main trail in the middle of the amphoe where subversive activity was particularly heavy in 1967.
- (U) (C) Fhang Khon. The three cadres in this amphoe are all in the eastern part near the Phanna
- (V) (R) Akat Amnuoi. Helf of the six CA cadres in Amphoe Akat Amnuoi are located in villages on either side of the main road to the south of the amphoe seat. The other three cadres are in widely separated locations, and each appears to be centrally located in a group of several villages. None is located in a village which has government security forces.

PERSONNEL

Recruitment

- dC) The program, when initiated in a changwar, recruits personnel first for the PSC. The head of this facility, because of the sensitivity of much of the information for which he is responsible, and because he reports directly to the governor, must be someone in whom the governor can place full trust. After the PSC staff has been recruited and trained, selection of amphoe supervisors and of villagers to be CA cadres can be initiated. All cadres are selected by the governor and the nai amphoe for the area concerned. The nai amphoes rely to a great extent on the kammans and phuyaibans in their area to recommend good candidates.
- () The selection criteria are that the candidate must be a native of the village in which he is to work, male, between 18 and 55 years of age, and completely trustworthy. He should be a man who is respected by the villagers.

Pay Scales

(0) Those officials responsible for the CA program feel strongly that adequate pay is necessary to maintain high mutivation on the part of the village cadres and to attract skilled people into the program at the higher levels. Therefore, the pay scale shown in Table 19 has been established for the CA program.

This scale is for Sakon Makhon; in changests with a smaller PSC, PSC personnel selaries are lower, but all village codres receive 8500 monthly. GA PAT sembers receive no extra allowance beyond their regular PAT selary.

CONFIGNATION

(C)

Table 19 CA PROGRAM PAY SCALE (in baht, month)

PERSONNEL	SALARY Lin Baht Month
Citel, PSC	2 000
D ,wty Chief, PSC	1,800
Section Chief, PSC	1,600
Deput - Section Crief and Field Investigators	1,400
Clerk, PSC	700
Amphoe Supervisor	650
Village Codre	500

TRAINING

- All village CA cadres receive 4 weeks of special training at Camp Suan Son near Hua hin, Changwat Prachuap Khiri Khan (the same facility used for PAT training). The craining consists of four rasic curriculum sections, as follows: (1) nature of the 3 program and explanation of the cadre's tole in the overall program; (2) political and most varional training; (3) intermation collection techniques, including techniques for interviewing cillagers, virual observation, census and survey activities, and relationships with the illage population; and (4) reporting techniques, including completion of forms used in the program, processing of reports, drawing sketch maps, and procedures for passing the daily records to the amphoe supervisors and PSC. Since the CA program uses specific reporting i mats to a great extent, much of the training i procedural--which form to use when, how to complete it, and how to collect the necessary information.
- (V) Classes in C2 training are relatively small, no more than 70 to 80 men. Close attention is paid to individual receptivity to the training, and small evening sessions are held by wey instructors and advisors with the trainees to discuss the program and the trainee's role in it. The instructors report that much of the cadres' motivations result from the selections.
 - the fA PN men who serve in the PAT elements submit a duily report on the village for which the team is located at that time, receive ing. The same material is presented in compresse oppletive of regular PAT training. Further infer the section on "Activities." CA VSF men will receive a similar compressed course, following regular USE training.

ACTIVITIES

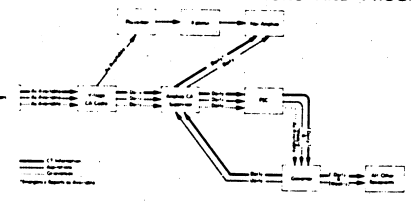
illage Catres

- (4) A cuties of the villages in which they work, the village cadres live among the people, reside vite their family in their own home, and are an integral part of the village. The make no unit me, no weapon, and no radio. In some cases there is no evident change when the petronic the village following training, in other villages they are known as a cornect decided entropy. In no case are the villagers aware of the full extent of the village come's responsitilities as a povernment representative.
- - (v): The little courses and in their daily reports of a measurement. The mode of transport the course descripts on the availability is bus, mixels, ir occurr, and on the states of the course of th





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FLOW OF CA-GENERATED INFORMATION WITHIN THE CHANGWAT

foot; others use a combination of foot and bus to make their daily trip. Often several CA villages are grouped close to one another, and they use one joint messenger to carry all daily reports to the amphor supervisor. The cadres receive an extra allowance to cover the costs of the messenger, with the amount dependent on the actual costs involved. In many cases the messengers are relatives of the CA cadre.

- (U) Initial Actions. When he returns from CA training, the cadre's first job is collection of census information on the villager where he is, of ourse, already known to all of the villagers. In most cases the villagers see the CA man not as a government official, but as their representative vis-a-vis the government regarding village development. In relationships with the government, he comes "from the people" and not "from the government. This is the reason why he has no weapon, no uniform, and no official status. In some cases. villagers may be told that the government has tasked the CA cadre to collect census information and villager aspirations so that better, more accurate, and more timely decisions on government development programs can be made. The cadre, in other words, forms a link between the villager and his government for expression by the villager of his wants and desires.
- (U) of The CA cadre collects information on each family in the village, including size of the family, number of children, ages, sexes, and occupation. Based on this information, he prepares a detailed map of his village, showing the location of every house, plus streams, roads, and other distinctive features. Each house is given a number, and all reports indicate family information by this number designation. This census information is updated periodically by the village cadre.
- (U) (9) Information Collection on Subversive Activity. Following initial development of census information, the village cadre begins to develop his sources of information on subversive activity and identity, while continuing to collect information on individual villager's aspirations, wants, needs, desires, and grievances. The cadres use the interview and elicitation techniques they were taught during training. Further discussion of the content of aspirations and grievances collected by the program to date is presented below; this section concentrates on information collected about the insurgency and the subversive infrastructure in the village.
- () (2) Subversive Movements and Locations. The category of information most frequently reported is that of sightings of subversives and their locations. This reporting on insurgent movements represents a large advance in the availability of this kind of information over what was previously available at changwat level." Villagers working in the fields may be approached by small groups ly available at changest level. Villagers working in the rivins may be approached by small groups of insurgents who ask them questions or elicit support; these contacts are reported by the village CA cadre, using identifiable physical or geographic features. The location is translated into UTM map coordinates by the study center. Other villagers may see insurpents in the distance while working in the fields or collecting firewood at the edge of the hills. Their reports often include the number of men seen, a description of their dress, whether or not they had weapons, etc. Some reports indicate the direction in which the group was moving.

*Apparently in most cases this relationship seems to be accepted by the villagers. Several independent sources indicate that in well over half of the CA villages, the cadre is accepted in this role of semiofficial village representative. The course that CA Program evaluation will examine this issue in more depth, using interviews with village codes and other information sources.

**The official in the Changest Sakon Makhon CPN who handles all incoming intelligence information estimated that 60 to 80 percent of his information came from the CA program.

(v) of an exhibit of a reported south a 1s continue for a random to every for a optimization of this report is many page of a property of the second of the

surgent elements. This prepare stated that

Village of caster 6012 has searred from a source that on in, 06 max, eight strangers, dressed-like soldiers set almos searing subservations and others center stock of fishers are notified searchs, entered Ban Musi Rhaen Not. Per waterd atout in the chilage and the conceded to be not. Stann tall, 5 sens cabout 200 meters a mest of Ban Musi Rhaen Not. The source fisher is not them and found they had stayes at Ban Musi Rhaen Yai until 2000, when they departed toward the southeast.

(U) is Another report, this time from Amphon basing keep or all is illustrative of (A reporting on insurgent locations - This report, dated 1 September 1977, states that:

Willage CA cadre \$002 learned from a reliable source, a native of Ban Huai Tear, Jenhon Cawang Deen Din, (pleaving, that there were about \$0.75, incliding 10 women, who have a have cannot flam Phase Bur to place where water ourse from the ground), located should be east of Ban Nong Thus. 10.20. The CTs live on find supplied them he people from the Nawang Noer Dis Novicipal matter, which is caren to them he Viet-names from Films in the road used by the Vietnames from Films of Nawang about Dis CT has carn is teached by the road used by the Vietnames inherers of Nawang about Dis CT has carn is teached by the road used by the Vietnames inherers of Nawang about Dis CT has carn is teached by the road used by the Vietnames inherers of Nawang about Dis Advised the statemed under the cover of hasting viets in the high trees along the road. Dish arrivel of the touss, the guards give the following size sizes in the high trees along the road. Dish arrivel of the touss, the guards give the following size is during dars they would cry take an way, the during daulight hours the CTs would disherse to various positions, some are finalized as wondoutters, will on their staved with people who are carring for cattle or worsing in the fields.

- (*) (*) Ising this detailed information on CI signtings and leadings, the PSC derives maps showing apparent insurant measurement patterns; the color exemple and composes a an attachment to the weekle popert. The agreeous of interesting derives of issurant movement throughout the answer. The style bester, around no other theorems the color insurant locations has been extremely instrumed. Although the sax apports in order to a male timely, the lack of response to excited the problems of command and control which mapped their use, and the constraints placed in local village sometime to recent to responding to such CA-generated anternation, all contribute to this result, containing a suffered operations have ated intermetrics, all contribute to this result. For any transfer expending to such CA-generated intermetrics, all contribute to this result, for this perfect out of such as such as such as the perting been spitiate, allowing study of the pettern of location to the first season in CA reporting. The intermetric note antillicence has been applied to the first one and activities has grown greatly, but any of amount of amount of the season of the season season state. $(\alpha,\alpha)\in \Gamma$, someone worse to by .
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- (3) (4) As of mid-September 100% etails to place our one opropose in meeta as mad rawen place in (A valuate and exemption of the series of these cases the reflected the will equal to the end of the series of the series of the valuable made in the will end to be a valuable of the series of the valuable of the will end to be a valuable of the will end to the valuable of the called on the other places. One called on a document the time of the called on the called
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PARAMILITARY ORGANIZATIONS AND PROGRAMS

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Table 20

VILLAGES IN SAKON NAKHON WITH CA ASSIGNED IN WHICH FORCED PROPAGANDA MEETINGS HAVE OCCURRED

LOCATION (Village / Tambary/Amphae)	DATE/TIME	DESCRIPTION
8. Tankon T. Tan Naeng A. Sawang Daen Dir	23 Jan 1945	Approx. 64 CTs closed village, held mee. In ced villagers to provide food, shot and killed schoolteache CA cadre hid in his house, CTs unaware at his presence in village.
8. Hus: Hust T. Tau Ngoi A. Muong	16 Mar	Approx. 50 CTs closed village, held meeting, farced villagers to provide load, cophred village CA codre and phuyaiban and killed them autside village.
B. Loo Phon Kho T. Loo Phun Kho A. Muang	30 Mar	Approx. 200 CTs closed village, held meeting, forced villagers to provide frod, seizea radio from Kamnan's house and medical supplies from village public health station. Village CA cadre hid in his house.
B. Mu ng Khom T. Tou Ngoi A. Muang	4 Apr	Approx. 200 CTs, including seven women, closed village, held meeting, facced villagers to provide food; village CA code hid in his house.
B. No Tan T. Tau N goi A. Muang	6 Apr	Approx. 200 CTs, including seven women, closed village, held meeting, facced villagers to provide food, selzed weapon and hand grenade from PAT member while village CA codre slipped away from village.
8. Na Ang T. Tou Ngoi A, Muong	9 Apr	Approx. 200 CTs closed village, held meeting, forced villagers to provide food, shot and killed two villagers. Village CA codre slipped away from village and reparted directly to PSC.
B. Nang Khrang T. Tau Ngoi A. Muang	11 Apr 1600	Approx. 130 CTs closed village, held meeting, forced villagers to provide food, they did not know identity of CA code.
B. Huay Hip T. Tong Khon A. Muong	22 Apr 1830	Approx. 40 CTs closed village, held meeting, farced villagers to provide food. Village CA codre hid in his house, CTs unaware of his identity.
B. Huay Khoen T. Tong Khon A. Muang	24 Apr 1730	Approx. 50 CTs closed village, held meeting, forced villagers to provide food. They closhed with VDC and PAT element, and captured two PAT members. CTs seized their boots and a hand grenade and released them Village CA codre stip. I diaway.
D. Chan Pen & B. Bung Sa T. Tau Ngo; A. Muang	26 A ₁ , 1530	Approx. 114 CTs, including 12 women, rlosed these two nearby villages, held meeting, forced villagers to provide food. Village CA codes slipped away.
Loo Loo Phon Khy Loong	20 May 2000	Approx. 200 CTs closed village, held meeting, forced villagers to provide foot. Village CA codre had resigned in Apr 67 to receive PAT training.
). Nong Kho I. No Mong A. Kut Bok	31 May 1730	Approx. 200 CTs closed village, held meeting, forced villagers to provide food, they clid not know identity of village CN codes.
), Phak Kham Phu - No Nai A. Phanne Nikham	4 Jun 1700	App nx. 200 CTs closed village, held meeting, forced villagers to provide food, they took village CA code and his messenger and 'ataliy stabbed them outside the village.
i, Buo . Kut Boli i, Kut Boli	10 Jun 1700	Approx. 150 CT: closed village, held meeting, farced villagers to provide food. Village CA codre slipped away from village.
. Khe filoi . Kut Bok . Kut Bok	18 Jun 1570 -	Approx. 200 CTs closed village, held meeting, forced villagers to provide food. Lacch schoolreacher fought with CTs, killed two of them and captured on Al3, Milliand three hand granades. CA code slipped away.
. None the . No Mone . Kut Bol	16 Jul 1900	Approx. 150 CTs closed village, held meeting, forced villagers to provide food. Village CA codes slipped away prior to entry of CTs.

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CENSUS ASPIRATION CADRES

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LOCATIONA Village Tombon Amphaer	DATE TIME	D12CB1B41(-44		
B. Na Ngai T. Tau Ngoi A. Mkany	13 Jul 1905	Approx. P) CTs, Including 24 women, closed village, held resting, forced villagers to provide food. Village CA car e Ulissed away prior to entry of CTs.		
B. Huay Khaen T. Tong Khan A. Muang	15 Aug 1900	A.s.e. 60 CT+, includir - 13 wamen, closed village, tiel cheering, faccid villagers to provide tood. Village CA codre slipped away prior to entry of CTs.		
B. In Plaeng T. Khu Sakham A. Wanan Niwit	30 Aug 0200	Approx. Su CTs closed village, held meeting, forced villagers to provide food, contured village CA codre and totally stabbed him outside village.		
B. Wan T. Khu Sokhom A. Waner Niwet	9 Sep 1900	Apreux, 100 CTs clased village, held meeting, forced villagers to provide food. Village CA cadre dipped away.		
B. Na Toe T. Khom Ta kla A. Wanon Niwat	10 Sep 1900	Approx. 35 CTs closed village, held meeting, farced , villagers to provide food. Village CA codic slipped away prior to entry of CTs.		

^{*}Other sources indicate that during some of these forced village meetings, the CTs paid for the food taken from the villagers, the data shown here imply that n!! food was obtained by force.

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average number of days which elipsed between the report and the pickup was 20, the most rapid reaction was 3 days, and the longest gap was 42 days.

(U) Subversive Intentions. Another kind of information which may be collected by the village cadres deals with the intentions of the insurgents. A villager may report that a group of C/a stopped him in the fields and asked the way to village "s", or the strength of a government unit at village "v". Another villager may have a relative with the insurgents; it is possible that this relative might tell the villager of insurgent plans, and the villager might pass this information on to a village CA ladre. An example of "A rescribe on subversive intentions is contained in a report from sawage page should be to the other 1967. This report states:

Village CA cadre 6018 learned from entire 1-12-5 that on 100v 0 ib toher, a villager from Ban Sang Paen, Tambon Weeng (155 102-4), it is the source and the villagers of ran sang Paen that "I know all VXI locations and an earthing for the pe pie who respects with the government. I will lead CTs to eill them soon. Any person who competence will be billed. I go to Ban Bh & Blang every day in order to train people to take over the government.

- As noted earlier, the CA recram collects from the villagers information on their aspirations, needs, and desires. As with information on the insurgent situation, this information is forwarded on a daily basis by the village CA cadres to the PSC. However, information on aspirations may also be passed directly at the cillage level from the CA cadre to the physician, who reports it through the local addinistrative hain of command to the kammen and hai amphoe for their action (see Fig. 18). This procedure makes the information available also to the tambon and amphoe Community level prot of the workers, so that they could perhaps take appropriate action or modify priorities already established for their efforts.
- (U) (f) The CA program divides aspirations into two basic categories individual aspirations of the villagers and collective aspirations of the entire village. This division is made to focus government response, either in terms of development projects and construction of fillage-wide facilities to satisfy collective aspirations, or provision of desired commodities or services to a particular villager to satisfy an individual aspiration.
- (U) % The kinds of aspirations reported by CA cadres in Sakon Nakhon are shown in Table 21, which summarizes aspirations reported from 196 villages over the period 1 Murch to 30 November 1967. As indicated, more villages have requested wells than involther single item, with blankets a close second, and roads a distinct third. The statistics indicate that about half of all CA villages have desired wells and tlankets.
- (U) It is important to note that Villace and villace aspirations is reported by the CA system do not necessarily reflect a real picture of tranvillace ments and wants. The program has emphasized reporter, by the millace falcador of terms for some there may possibly be a covernment response forth mong. This explains to link mount of reporting on blankets and seeds,

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PARAMILITARY OFGANIZATIONS AND PROGRAMS

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ASPIRATIONS REPORTED THROUGH THE CA PROGRAM IN SAKON NAKHON 1 Mar to 30 Nov 87

ITEM REQUESTED	NUMBER OF VILLAGES FROM WHICH REQUEST HAS BEEN REPORTED	TOTAL QUANTITY REQUESTED
Collective		***************************************
Wells	· 54	56
Roads	30	31
Dams	13	14
Movies and similar entertainment	12	13
Bridges	. 5	6
Local schools	5	
Toilets	4	•
Health Centers	3	. 6
Community Centers	1	1
Sermon Halls	1	1
Individual		•
Blankets	50	688
Seeds	25	747 (request)
Medicines and medical care	22	30 (requests
Fertilizer	19	2,545 kg (432 request.)
Student uniforms	7	46
Clathing	. 6	27
Animal vaccine	1	8 (requests)
Cement	1 .	30 pls

which were likely to be available, as opposed to educational advancement, improved communications, rural electrification, or other similar projects which might be desired by the villagers but which seemed unlikely to be fulfilled by the government. Therefore, use of this information for research on accusal village aspirations is severely constrained.

Deen negligible in most cases and nonexistent in others. The only requests to which response was at all adequate during 1967 were those for blankets and seeds, and this was true only because CA officials themselves managed to obtain the desired items. Reportedly, the requests for blankets and/or seeds have been filled in 65 villages. In nearly all cases the request construction of a road or dam or for a new village well went unfilled. There are indications, however, that the response to CA-reported aspirations will be improved in 1968.

did reporting it through the CA system for appropriate action by the government forms a vital element in the overall CA effort. This activity is an integral part of the CA concept, which calls for the village cadre to act as a link between the villagers and their government for satisfaction of their aspirations and mitigation of their grievances. These actions, according to the concept, enhance the ability of the village cadre to collect information on subversive identities and activities, his primary mission. The creation through the CA program of a reliable and unique structure for reporting villager grievances to governmental authorities who will, hopefully, take appropriate action is very important in creating the psychological climate best suited to optim functioning of the village cadre.

(v) (c) Special Handling. S of the information collected by the village CA cadres on villager prievances is often very sensitive, special channels have been established to ensure its socure handling and distribution. Often the cadre will personally bring the information to the PSC and report it orally to the chief of the study center. When he elects to include it in a

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CENSUS ASPIRATION CADRES

written report, it is sent with the regular daily report to the PSC via the amphoe CA supervisor. As with the normal daily report, the information arrives at amphoe in a scaled envelope, which the amphoe supervisor does not open; thus, he is unaware that it contains grievance information. Upon arrival at the PSC, the information is passed lirectly to the officer who handles villager grievances, and goes from him to the chief of the center. The chief may decide that verification of the information is required; if none is required, or once it is completed, the information is sent to the governor in a special report. The information goes only to the governor; no other copies of this report are disseminated. Grievance information is not included in the regular daily or weekly CA reports, nor is it included in the regular village book or village file. Separate files are kept for grievance information, with access restricted to the grievance officer and center chief.

- Varification. At times the CA study center chief will decide that the information reported is so important—or so unlikely—that it must be independently verified prior to informing the governor. To a great extent this seems to depend on the previous reporting record of the village cadre and the faith which the center chief is prepared to place in his report. The chief may verify the report himself, by interviewing the village cadre at length, or even by actually visiting the area of the reported incident. More frequently, a field investigation cadre from the PSC would be sent to investigate the report and prepare an independent evaluation. The amphoe CA supervisor might be asked to participate in the verification, but this reportedly seldom occurs.
- (U) Volume and Kinds of Reports. It is difficult to make an accurate estimate of the volume of reports being handled as grievances by the CA program. In Sakon Nakhon the monthly volume seens to range between about 8 and 25 reports per month.
- (U)(f) There are several different kinds of reports included by the CA structure under the category of "grievances.". The most sensitive category deals with misbehavior of local government efficials and security units. Some examples follow: a member of a local security unit grank too much liquor and fired his weapon in the village; a local telegraph office was overcharging the villagers for all its services; a village teacher was refusing to hold classes; local officials were sponsoring filegal gambling activities; and an official was extorting money from a local merchant.
- (1) Another grievance category deals with misbehavior by villagers themselves. Some wealthy villagers were reported to "act like officials" and take advantage of others in the village. In another case, a villager was reported to be taking land that was not rightfully his. Some villagers from a neighboring village were prohibiting local villagers from cutting lumber in a nearby area, but were doing so themselves.
- (U) of A good number of the reports cite the activities of thieves in stealing chickens, cattle, or other livestock. Other reports deal with the villagers' desire for protection from local insurgents.
- (1) 100 Other grievances deal with natural events, such as "caterpillars are eating my rice" or an epidemic of illness among critle in the village. Sometimes, such reports are listed as "aspirations," in that the villagers desire vaccine or spray; at other times they are listed simply as "grievances" or gripes on the part of the villagers.
- (i) (ii) Additional kinds of grievances are directed at the liquor laws and forestry regulations. Villagers complain of inequities in the implementation of these rules, which stop them from engaging in activity which they consider justified.
- (U) Actions Taken in Response to CA Grievance Information. As noted above, special handling procedures for this information have been created to inform the changwax governor directly of the grievance being reported. It is up to the governor to take whatever action he deems an propriate. The PSC is not necessarily informed of the action taken and considers its responsibilities ended with the forwarding of the information to the governor.
- In some cases it is known from follow-up reports from the village CA cadre that the activity reported as a zrievance has ceased. In a few cases, in fact, the village codre was threatened by the perpetrator of the offense, but no action was taken by these officials against the CA man. (These cases occurred in the early days of the program in Sakon Nakhon before the handling of grievance information was tightened by instituting special procedures.) In one case, in which the grievance was that the villagers could not remain in their village because they were afraid of the CTs, the government provided them with free land elsewhere and 10 families voluntarily rejocated.

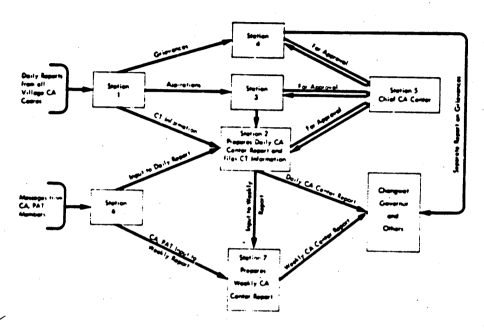
"This is true for Sakon Makhon, in Makhon Phanim, however, grievence inf restion to included in the daily and weekly PSC reports

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PARAMILITARY ORGANIZATIONS AND PROGRAMS

Province Study Center (PSC)

- (1))(1) The PSC receives the daily reports from village CA Ladres (in most cases, through the amphoe CA supervisors), organizes the information, records it, analyzes it (a function really beginning to receive emphasis only in late 1967), and reports it to interested clients (especially the changest governor) in the form of a daily report.
- (U) (P) Receipt and Internal Flow of Information. The village CA cadres file daily reports on their village and the surrounding area, recording any new information on the subversive situation, village aspications, and villager grievances. These daily reports are received in the PSC, where the information is broken down into appropriate categories for filing, analysis, and further reporting. Figure 19 illustrates the flow of information within the PSC.



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Fig. 19 FLOW OF CA-GENERATED INFORMATION WITHIN THE PSC

- (d) (p) All daily reports from the village CA cadres are received at Station 1 on Fig. 19, where they are stamped with a control number and immediately distributed to officials responsible for CT movement, villager aspirations, and villager grievances (Stations 2, 3, and 4 on Fig. 19, respectively). The information on CT movements and subversive activity is rewritten into Central Thai at Station 2, then passed to the PSC chief (Station 3) for his review. It is then returned to Station 2 for inclusion in the PSC's daily report. The daily report prepared by Station 2 also includes inputs from Stations 3 and 6 Grievance information is not included in the daily report.
- (1) (2) The information on aspirations is rewritten into Central Thai at Station 3, passed to the cinter chief (Station 5), and then returned to Station 2 for inclusion in the daily report. Grievances flow into Station 4, where they are rewritten and passed to the study center chief. Once approved for distribution, they are set forth in one copy of a separate letter to the governor; however, these grievance reports are not included in the daily or weekly reports, nor are they filed with the regular information on the village.
- (U) CA/PAT reports from the CA/PAT members go directly to Station 6, where they are entered, sent to the PSC chief, and then forwarded to Station 2 for inclusion in the regular daily report. For the CA weekly report, however, these reports are compiled by Station 6 into a CA/PAT separate weekly report, which is submitted as part of, but a distinct entity within,



CENSUS ASPIRATION CADRES

American Company

- (U) Station 7 prepares the weekly report based on information in the daily reports and the CA'PAT weekly reports prepared by Station 6.
- (U) Reports Issued by the PSC. The center issues several kinds of reports, each serving a somewhat different purpose. Six different report categories may be identified as follows:
 (1) daily report, (2) emergency or immediate reports, (3) in-depth reports, (4) weekly reports, (5) summary weekly report, and (6) special grievance report.
- Daily Report. The daily report issued by the PSC provides a summary by amphoe of the information contained in the reports received that day from the village CA cadres and CA/PAT members. The report includes information on CT movements and activities and on village aspirations.
- (v) (c) The original copy of the daily report is sent to the changeat governor and a copy is sent to each of the following:

PSC Village File

PSC Tambon File

PSC Amphoe File

PSC Changwat File

Each Nai Amphoe (firough the CA amphoe supervisor)

Changwat Palad-Security

Changwat CPM

Mayor of Sakon Nakhon Town

PSC Weekly Report Desk

American Advisor*

- The copy of the CA delly report sent to the governor is endorsed by him with his orders for alerting other members of the changwat staff or other specific persons to the information contained in the report. The original is then returned to the PSC, which notifies the change wat officers by letter of the governor's comments on the daily report.
 - Emergency Report. When information comes into the PSC which is so vital that it should come to the immediate attention of the governor, it is sent with a cover retter declaring it of emergency value. (These reports are not later included in the daily report, since they have already been seen by the governor.) Such reports are usually generated by a personal visit to the PSC on the part of the village CA cadre who has collected some time-sensitive information. The cadre is usually debriefed in person by the chief of the PSC.
 - (U) (C) In-Depth Report. The PSC wi'l produce an in-depth report on special subjects, such as a forced propaganda meeting or unusual actions or movements of the insurgents. These reports are usually based on the work of a field investigator and written by the PSC chief. It is planned that the PSC will do more analysis in 1968 than it did in 1967, particularly analysis of insurgent activity patterns; if so, this should result in an increased number of in-depth reports.
 - Weekly Report. The three basic elements which make up the CA weekly report are information on CI movements and insurgent activity, information on vill ge and villager aspirations, and CA/PAT information (this section of the report is prepared separately). The report is basically a repetition of individual items cited in the daily reports, but usually also includes a brief compilation of aspirations or CI movements reported during the week and analytical comments by the chief of the PSC on the past week's activities and apparent trends in the general situation in the changwar. No new village information is reported in the weekly report. Beginning in late 1967 the weekly report has been accompanied by a map showing all which it was moving.
- (V) 1 The distribution of the CA weekly report is as follows:

Chan, wat Governor (1 copy)

PC Files (1 copy)

American Advisor (1 copy)*

PAT'CA Office, DOLA, Banckok (I copy)

CSOC Headquarters, Bangkok (2 copies through CPM channels)

This crow is translated into English and copies of the translation are filed in the advisor's office in Sakon Makhon and the office of the PAT (A advisor in Mangana.





PARAMILITARY ORGANIZATIONS AND PROGRAMS

- Summary Weekly Report. Prior to completion of the regular weekly (A report, a brief summary report is prepared and submitted to the changest CPM in one copy; no other quaribution is regularly made of this report. Preparation of this report was initiated in November 1967 at the request of the governor; the report apparently contains only information in CT movements, not aspirations.
- (U)(C) Special Grievance Report. Information on villager grievances is not reported in the standard daily and weekly CA reports. It is submitted to the governor in a separate letter. This process is discussed above.
- Other Distribution of GA Information. The direct distribution for CA reports lacks two important recipients: RTA Second Army Headquarters-Forward, located in Sakon Nakhon, and the Joint Security Center (JSC-4) in Udon. The Army Headquarters, with an overall responsibility for counterinsurgency suppression operations in Northeast Thailand, has an apparent requirement for rapid and complete receipt of all CA-generated information on CT movements and insurgent activity in and around CA villages. However, the PSC does not disseminate its reports directly to the RTA, relying on the Sakon Nakhon Changwat CFM to incorporate CA information in its daily report, which does go to the RTA.
- ()) JSC-4 in Udon, responsible for regional intelligence collation and processing in several changwats, including Sakon Nakhon, would also seem a logical recipient of CA information. It does not, however, receive directly either the daily or weekly CA reports. The American advisors to the CA program in Sakon Nakhon, to circumvent this problem area, pass a copy of the translated daily report to the American advisors at JSC-4, who then use the information with their Thai counterparts in Udon.
- Information on CT movements near the borders of the changeat would appear to be of vital interest to the governors, CPMs, and police elements in adjacent changeats. No formal channels seem to exist to pass CA information of this kind on a timely basis. In the case of Nekhon Phanom, where there is another CA study center, passage of the information may be effected directly via this route. However, for Udon, Kalasin, and Nong Khai, it is up to the Sakon Nakhon CPM to pass the information to the appropriate CPM.
 - (U) PSC Files. The PSC maintains a large amount of data divided into various categories in which the CA information may usefully be stored for retrieval urposes. Records of the PSC are maintained in three separate ways: (1) in files, groupin; together a variety of papers and reports; (2) as handwritten books; and (3) as special village books.
- (J) (C) The Files. There are 14 different kinds of files kept by the PSC, as follows:
 - 1. The village folders, containing the daily reports for each CA village.
 - 2. The tambon folders, containing the daily reports grouped by tambon.
 - 3. The amphoe folders, containing the daily reports and by amphoe.
 - A changest folder, containing the original copies of the daily report sent to the governor, with his written comments and notes for action.
 - 5. An incoming correspondence folder, for all correspondence to the governor's office
 - 6. An outgoing correspondence folder, for all correspondence to the governor's office.
 - 7. An outgoing correspondent folder, for all other outgoing correspondence (e.g., to a nai amphoe or an amphoe CA supervisus).
 - 8. An emergency reports folder.
 - 9. An in-depth reports fulder.
 - 10. A weekly reports folder.
 - 11. A summary weekly reports folder.
 - 12. A folder for all grievance information sent to the governor.
 - 13. Folders of CA/PAT reports, filed by village.
 - 14. A folder for all office memos.

*Several spot-checks have indicated that G information was being passed accurately to the Second Army in this manner. Timeliness, however, was loss encouraging, with several easy passing between the original GA report and the notification of Second Army via the changest GPN.

CENSUS ASPIRATION CADRES

(v) HT The Handwritten Books. There are 10 different kinds of handwritten books, loss, or similar records maintained by the PSC, as follows:

- 1. The entry log for all village CA reports, listing a summary of information only.
- 2. The entry log for all CA/PAT reports, listing the entire message.
- 3. The CA movement log, listing each complete report.
- 4. The aspirations log, listing each complete report.
- 5. The grievance log, listing each complete report submitted to the governor.
- $\,$ 6. A daily log of activities of the PSC, including visits of PSC officials outside the office.
- 7. A log of all field investigation activity conducted by either of the two PSC field investigators, a ong with the findings and results of the investigation
 - 8. A log of all government actions taken against the insurgents based on CA reports.
 - 9. A log of all forced village propaganda meetings reported by village CA cadres.
 - 10. A log listing all aspirations fullfilled by distribution of commodities.
- (0) (2) The center also keeps several books of names cited in the CA reports. The names see sisted chronologically, along with details relating to the individual cited. These name books are as follows:
 - 1. A record of all Vietnamese names noted in the daily report.
 - 2. A record of all people who have joined the jungle soldiers, from those villages in which there are village CA cadres.
 - A record of all people who have joined the jungle soldiers from villages which do not have resident village CA cades.
 - 4. A rec ' (with photos) of all insurgents or insurgent supporters captured or arrested, (or who defected to the government) who were previously cited in a village CA report, and who were confined in the Sale Klang ja.l in Muang Sakon Nakhon.
 - 5. A record of all other captured or surrendered insurgents, subjects of CA reports, who were not sent to the Sala Klang jail.
 - 6. A record of all informants who have offered information to the village CA cadres.
- (U) The Village Books. Maintenance of village books is a major effort of the FSC. These books are maintained on each village in the CA program and contain a great wealth of information on the village, as reported by the resident cadre. The information contained in the village books includes the following:
 - 1. A map showing the locations of all houses in the village, with each house identified by number. The map also shows major physical features in and near the village, such as streams or rouds. An overlay to this map depicts the houses of identified insurgent supporters in the village. The map is always located inside the front cover of the village book.
 - Village statistics, including population, economics, number of families, religions, schools, and government facilities.
 - 3. Long-range aspirations of the village, requiring go: ... development projects.
 - 4. Personal aspirations of the villagers, requiring individual government assistance.
 - 5. Village residents by family group, listing each village resident. This item also includes a notation of the loyalty of the purson to the government or to the insurgents, or his ambivalence toward both.
 - 5. Persons in the village who have been praised or rewarded by the government.
 - 7. Persons in the village who are respected by the villagers.

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PARAMILITARY ORGANIZATIONS AND PROGRAMS

- S. Well-educated persons residing in the village,
- 9 Government actions which have been taken in the village. This may include education activities, wells, health programs, or other government programs.
 - 10. Government officials who have evidenced "bad behavior" in the village.
 - 11 Government officials who are disliked by the villagers.
 - 12. Poor families in the village.
 - 13. Wealthy families in the village.
 - 14. Families who have been victims of insurgent actions.
 - i). Families who have members working for the government, at any level.
 - 16. Surrendered insurgents or insurgent supporters now residing in the village.
 - 17. Families who have received aid and assistance from the insurgents.
 - 18. Families who support the insurgents.
 - 19. Insurgents who might possibly be recruited to work for the government.
 - 20. Persons who are ambivalent and waver between the government and the insurgents.
 - 21. Insurgents active in the vicinity of the village.
- 22 Insurgents active outside the general vicinity of the village, but who have families living in the village.
 - 2:. Insurgents residing in the village.

(U) Activities of CA/PAT

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12) Each of the PATs trained in Thailand has one member who has also received training as a CA representative. This man is often termed a "mobile CA" because he functions as an information collector and reporter wherever his team is stationed, as opposed to the "static" or regular CA cadre who operates at all times in is man home village. The CA/PAT undergoes an abbreviated version of the regular CA training in 15 days.

- The CA/PAT members are each supposed to submit a daily report to the PSC. This report is usually submitted by messenger to the amphoe CA cadre who forwards it to the PSC. However, in several cases CA/PAT reporting is sporadic and irregular. The report may be supplemented by a radio message from the team on the same subject, but this does not occur in every case. The CA/PAT reports at the PSC are incorporated directly into the overall daily report issued by the CA center. In the weekly report, however, they are included as a separate annex.
- ()) ISA CA/PAT reporting responsibilities are similar to those of the regular village CA cadres. Mowever, the CA/PAT members report primarily insurgent movements, with much less reporting on the local insurgent infrastructure and subversive infrastructure in the village. Officials of the CA study center stated their belief that only long-term residents of a /illage, like the village CA cadre, could ferret out much detailed information on the CT infrastructure. Some reporting comes to the PSC from CA/PAT members on villager aspirations and grievances, but this is quite limited in volume. The volume of their reporting on CT movements is quite extensive, however, comparable to the output of the village CA cadres.
- () In essence, the CA/PAT man is equivalent to an intelligence specialist within his village security team. He has received special training in information collection and reporting and on relations with the people. Each evening he is supposed to debrief all team members on the darks activities, cliciting any information of intelligence value. He encourages PAT members to collect information from the villagers

The CA FAT receives no additional money beyond his PAT salary. Some of those who report infrequently claim the condition their extra responsibilities.

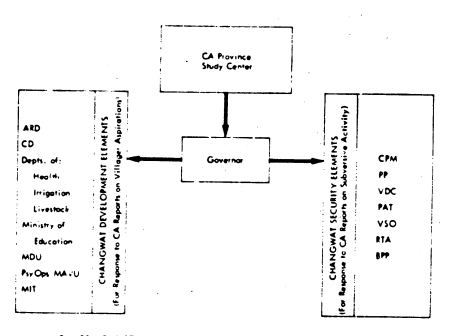




CENSUS ASPIRATION CADRES

INTERRELATIONSHIPS

Figure 20 illustrates some of the other organizations with which the CA program relates. Primarily, these relationships involve the flow of A information to the other elements and their response to the information provided. They may be divided into relationships concerning CA replate of subsects to activity, locations and identities, and reports of village aspirations. Grievances fall into a separate causeory, handled directly by the governor with the agency concerned.



(U)

Fo 20 FUNCTIONAL RELATIONSHIPS BETWEEN THE CA PROGRAM AND OTHER CHANGWAT LEVEL ELEMENTS

Relationships with Clanguat Governor

(d) This criticial fultills a key role in the conduct of the CA program. The CA operation falls directly under his personal supervision, and the chief of the PSC reports directly to him. All PSC daily reports are sent to the governor, who reads them and adds instructions for action by ministry representatives in response to the CA information. The governor is responsible, in confunction will the hai amphoes for selection the villages from which CA cadres will be recritted and for approving the act all cardidates chosen. Flow of CA information to the Second Army Forward headquarters in Sakon bash on, to idiacent changuats and to ISC-4 in Uden depends on the governor and not CPM study, ait out the rull and a tive support of the changuat governor, the CA pregram could not function properly.

Relationships with a hangwar security Flaments



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olst ospips with mangeat Development Floments .

Schationships with development organizations within the changeat primarily involve the passin, of CA information on village and villager aspirations. Hopefully, these organizations will be able to respond rapidly to these reported aspirations; however, in practice response has been either negligible or nonexister. The organizations most often involved in this process would see to be the following: ARD, CD, Health, Agriculture, Livestock, Education, Irrigation, plus to MMIs, and Psvops (MAVU) teams for action in their special areas of expertise. Interrelationships between the CA program and these development elements primarily-occur at changeat level between the PSC and the ministry representative concerned—for example, the magnetic CD efficer. This changeat representative would then pass orders for appropriate action to his tield apencies at amphoe level or below. After the governor sees the daily reports and includes his notations for agency action, the CA PSC communicates directly with the organization of hermed to inform them of the village aspiration reported and of the governor's desires for response

And its menips it the National level

As a source of information, the CA program relates with seve. I organizations in the Northort above changed level, especially Second Army Forward headquarters and JSC-4. Neither of tesh or constructed description of the PSC daily report, however, and reliance is placed a inter-equate agencies to ensure timely passage of CA information.

(i) to har book the program is supported by an element of DDLA, which actually functions under the points of control of the Civilian Section. As a result, major program decisions are made soirtly by MALA and CSOC, within the RTG at Bangkok-level, only CSOC and DDLA are directly concerned with the length ing of the CA program; response to CA reporting by the many other agencies concerned scens to ocher only at changeat level and below. These two agencies are the conlinens in Bangkok to receive the PSC reports (weekly--but not daily).

select manifes at the Hillage fevel

(0) Within the villages in which they work, the TA cadres relate directly with the other RTG requirations and programs also operating in the vicinity. However, these relationships seem to an exist between individual village cadres, depending on how open the cadre chooses to be with their povernment officials about the information and about the full extent of his information of the relationship to the information and about the full extent of his information of the relationship to the information of the local plantage of the CA to the relationship to the local plantage of the full plantage of the relationship to the full plantage of the relationship to the relationship to the relationship to the area. In any event, the presence of a PAI, VDC, VSO, RTA, or police element in the CA man's village will provide him with increased personal security from communist reprisal.

Visco of solitionship with PAT Program

(U) of local powers and the PAT program are closely related within the RTG and both receive recrision supports the reporting activities of the (Astronom PAT members were described above. Internation from these PAT members thous into the PSC, where it is incorporated into the conter's reports. Softh CA codes and PAT members have been trained at the same facility. Compositions at our Pare, and the relationship between villing (A codes and PATs working in their content will be a content will new community seems closer then the relationship between the CA man and a could be. Soft police, or Army security element.

PROBABLE FUTURE DEVELOPMENTS

(v) The control imp8 several important chan es in the CA program were under consideration. The control is are designed to improve the program, expand it, and incorporate auditional information sources from new programs, such as VSF.

Prince I private its

(0) in origination and functioning of the CA study centers are under examination to determine to in the can be improved. Changes should simplify record keeping and reporting continues, and organize the capability for increased collation and analysis of information respects to the PSC on the CA cadres.

Comments and Comme

CENSUS ASPIRATION CADRES

In some cases changes may be made to improve the cost effectiveness of the program. For excaple, the cost of receiving daily reports from the CAPAT members by messengers seems excessive when it is realized that: (1) the PATs all have radios which could be used to report factically perishable information and (2) the information being reported by the CAPATs on a daily basis is seldom used for immediate armed response.

Government response to the village and individual aspirations reported by the CA program has been very poor during 1967; in most cases practically nonexistent. There are indications that this performance will be improved during 1968. Late in 1967, following a seminar held for all village CA cadres in Sakon Nakhon, the Director-General of DDLA indicated a personal interest in solving this problem and leveloping an effective RTG capability to respond to these aspirations. Early in 1968 a meetir, was held in Sakon Nakhon of all ministry representatives concerned with development and village improvement. This meeting, chaired by the palad changuat for development, discussed the problem of responding to CA-reported aspirations. Future actions by all these officials should do much to improve the situation.

(U) The CA program is currently the subject of analysis and evaluation by ARPA and the Research Analysis Corporation. The results of this research are likely to involve other program modifications, many designed to exploit the information gathering potential of this program, which is now not being fully tapped

Incorporation of New Sources of Intornation

U) (It is planned that each new VSF team will have one man trained as a CA reporter, similar to the "mobile CA" in each current PAT element. These VSF members, trained for 15 days in the techniques and responsibilities of the CA program, will report--probably weekly--on the aspirations and grievances of local villagers and on insurgent movements and identities in the areas in which their team is working.

(y) (C) The priority changests for the VSF program are: Sakon Nakhon, Udon, and Kalasin in the Sortheast; and Procoupp Khiri Khan in the mid-South. CA-VSF reporting in the first and fourth of those changests will add to the information already flowing into the existing CA study centers. In Udon and Kalasin, new CA centers will have to be created to receive information from the CA/VSF members and from new village CA cadres possibly trained for these areas during 1968.

Program Expansion

It is likely that the (A program will be expanded during labb. Plans call for some 25-30 more village cadres to be selected and trained for Sakon Nakhon to complete program coverage in that sensitive changeat. An additional 40-30 village cadres in Nakhon Phanom will be added for the same reason, while more cadres may be added in Prachuap Khiri Khan as well. New changeats in the Northeast has be added to the CA program, probably commensurate with the training and deployment of the VSI in these areas.

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VILLAGE RADIO SYSTEM

SUMMARY

- (U) The Village Radio System (VMS) is placing FM-1 and FM-5 radios at amphoe and tambon level in many security-sensitive areas throughout Thailand, with emphasis on the Northeast. The primary purpose is to establish a communications capability between the kampans, nai amphoes, and amphoe police stations.
- (U) The VRS operates under the combined sponsorship of the DOLA General Services Division, TWPD Signal Division, and USOM Public Safety Division. As of March 1968 a total of 924 VRS radios had been placed in 10 Northeast changwats: Kalasin, Khon Kaen, Loei, Maha Sarakham, Nukhon Phanom, Nong khai, Safett, Sakon Dakhon, Ubon, and Udon.
- (E). The ultinate objective of the VRS program is to place a VRS radio in every tambom and amprope of the AkD changest, the sistem is projected to become the primary communications net for the new VIIIacc Socurity corne (28%) program.

OBJECTIVES

(II) The primary VKS objective is to establish a network of communications links between civil covernment officials at amphoe, carbon, and village levels. Greatest emphasis is placed on establishin, a communications capability between the nail amphoes and the kamnans. Another objective is to provide security forces in the area with an "as needed" means of communications for reporter, intelligence to and requesting assistance from the amphoe Provincial Police head arters. This latter objective has pained increased emphasis with the decision to have the USS provide the communications network for the new VSE provide.

ORGANIZATION

- (I) The URS operates under the combined sponsorship of the UNIA General services Division, TAPD Signal division, and USOM Fiblic safet. Division. The specific responsibilities of each organization are is follows.
- (t) USON's responsibilities for VRS include providing the FM-1 and FM-5 radios, spare parts, and other support items. USOM also have realished the service of US and Thai technicians to train TNPD and DCLA personnel in the operation, maintenance, repair, and installation of the equipment. These technicians also assist in the conduct of other TNPD telecommunications projects. USOM's Public Safety Division is responsible for US support to the program.
- (U) DOLA provides storage hatteries, becall hatteries, antenna masts and accessories, misculianeous installation material and hardware, and per dier and travel expenses for the police and DOLA members of the instillation teams. Dally also provides gaseline, oil, oil maintenance for the police and DOLA mebic es used hit the installation teams, plus a petty cash fund for the regional team chiefs' purchase of discullances items. The General Services Division is responsible for carrying out DOLA support to this program.

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PARAMILITARY ORGANIZATIONS AND PROGRAMS

(1) The TNPD Signal Division is responsible for the installation to entry now of the region and other equipment. It is also responsible for training of the personnel to install and report the radios so that DOLA may eventually take over the responsibility for procuring these activities by USOM. During 1968, TSPB will take over the responsibility for procuring fatteries which is currently being done by DOLA.

FUNDING

(I) statistics on funding for this program by both the US and RT: for fiscal years 1965, 1667, and 1968 are presented in Table 22. The total US budgets for these 3 years are: \$800,000, a \$5781,000, and \$2,138,000, respectively. The total RTG budgets for these 3 years are: \$4,415,720, \$2,25,000, and \$12,30,000, respectively. Thus, over this period the RTG is paying for approximately 20 percent of total VRS costs, with the US paying 80 percent.

Table 22

03

VRS FUNDING

FISCAL YEAR	US FUNDS		ATG FUNDS		
	COMMODITIES	CONTRACT SERVICES	PROJECT FUNDS	TRUST FUNDS FOR CON- TRACT US EMPLOYEES	
1956	\$ 725,000	\$175, 700	\$3,915,720	8 500,000	
1967	631,000	150,000	1,660,000	750,000	
1968	1,988,000	150,000	11,450,000	1,480,000	

CONCEPT OF OPERATION

(U) The VRS radios are being installed in selected amphoes and tambons in security-sensitive areas of Thailand. The installation priority is established by DOLA, TNPD, and USOM. One radio is to be installed in the office or residence of each kamnan in the amphoe, one in the nai amphoe's office, and one in the amphoe police headquarters. (Thus, it is not really a "Village kadio System" but a "Tambom Radio" stem.") A specific frequency is assigned to each amphoe and its respective tambons so that any station in the amphoe can communicate with any other. Adjacent amphoes cannot communicate with each other because they operate on different frequencies; and, for the same reason, VRS sets cannot communicate with stations in the tambon police station communications network.

EQUIPMENT AND LOGISTICAL SUPPORT

- (t) The VRS uses FM-1 and FM-5 radios. The range of the FM-5 varies depending on Londitions as follows:
 - 1. In open, flat country:
 - 25 miles for fixed station to fixed station (using external ground plane antennas)
 - 15 miles for fixed station to mobile station
 - 8 miles for mobile station to mobile station
 - 5 miles for pack set to pack set (using whip antennas)
 - 2. In jungle:

100 yards for pack set to pack set, depending on density of foliage.

The range of the PM-1 is 3 miles in open flat country and 100-880 yards in jungle, depending on foliage density.

The contact of the complete station, even in the same tamble the VRS operator would contact which is 11 or out, the same tamble could dissert the message dism to the tamble station through the police network. In VSE peratomal cross (p. 1) to like action to scheduled to receive a second radio set on the VRS-VSE frequency.

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- (U) The primary power source for the majority of installations is a 12-volt storage hattery. Each station is issued two batteries; one to be used and the other to be held in reserve. After 10 days, the battery in use is to be sent to the amphoe police station for charging and the reserve battery put into use. This cycle is supposed to be maintained.
- (U) When distance or terrain prohibit transport of the storage batterics to the amphoe police station, the operating site is issued standard D-cell flashlight batteries. In installations where the FK-1 radios are fixed stations, they will also be powered by D-cells. The FM-1 radio requires eight batteries at one time and uses approximately 24 D-cells per month for continuous operation. The FM-5 requires 11 cells at the time and uses approximately 33 per month.
- (U) The TNPD Signal Division has established operational and reps. facilities at all police regional headquarters. In Northeast Thailand there are two such facilities, at Korat and Khon Faen. These facilities also serve as a base of operations for the VRS installation teams. The facility in Khon Kaen is staffed by one US technician, four Thai contract technicians, and four police technicians. The Korat facility has one US technician, five Thai contract technicians, and three police technicians. The technicians at these facilities find it necessary to travel extensively because the kammans often do not send their inoperable radios into the repair center.
- (U) Spare parts and test equipment are stored at the regional repair shops and sie sufficient for rost repair work. Radios which cannot be repaired at the regional tepair ship are tent to Bangkok. When a radio needs repairing the kamman sends it to the nai amphoe, who, in turn, sends it to the regional repair center.
- (U) Installation of VRS radios has proved troublesome and time consuming. During 1966 the project received helicopter support from the USAF for installation of radios in remote tempons. This USAF support ceased in January 1967; limited RTAF H-34 support was received for VRS installation until July 1967, when problems of funding the RTAF for per diem and POL costs forced an end of this support. As of March 1968 this problem still remained unsolved, and no air support was being received from any source for VRS installations. All installations are being made using ground transportation (vehicles, oxcarts, bicycles), boats, or walking, as appropriate.

RADIO LOCATIONS

(U) The installation status of the 924 FM-1/7 radior in the Northeast, as of March 1965, is summarized in Table 23 while Figure 20 shows the changwats and amphoes where radios are located. Appendix E to this volume provide, data on the exact locations of the installed radios as of the above date. These radios were in talled in these I of the project, using FY66 funds. Phase I installations were completed during February 1968.2°

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Table 23 VRS INSTALLATION SUMMARY Northeast Thailand

CHANGWAT	NUMBER OF RADIOS INSTALLED		
Kalasin	61		
Khon Koen	. 40		
Loei	53		
Maha Sarakham	82		
Nakhan Phanom	97		
Yong Khai	55		
Roi-Et	112		
Sakon Nakhan	75		
Ubon	269		
Udon	80		
Tc+ol	924		

"The total number of URS radios installed throughout the country in Phase I was 1,509. The 585 locates outside the Northeast are in the following changests. Chiang Mai 74), Chiang Rai (126), Man (71), Marachiwat (78), Pattani (121), Satum (29), Songahla (24). Uttaradit (70), and Vala (58). Details on URS locations in these changests may be obtained from USOM Public Safety Division.

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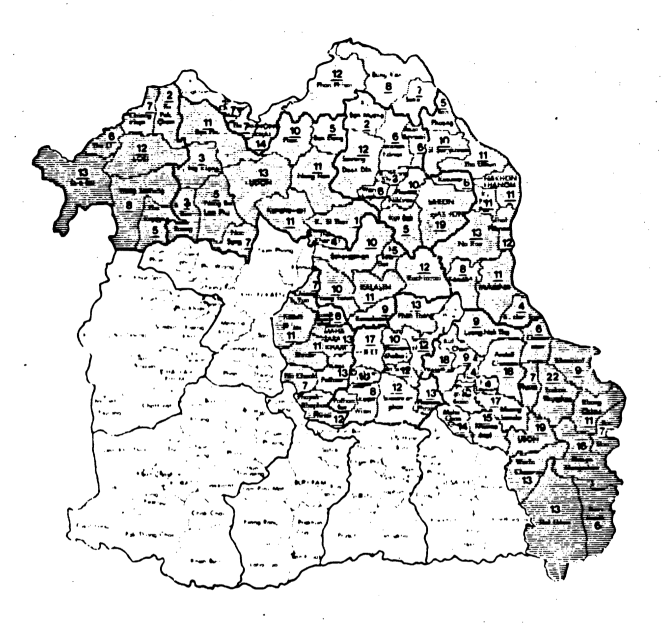


Fig. 21: LOCATIONS AND NUMBER OF RADIOS INSTALLED BY AMPHOE

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RADIO USE

- (F) During the course of an investigation on the security environment in five Northeastern amphoes (Ban Dung, Nong Han, and Kumphawapi in Changwat Udon, and Sahatsakhan and Kuchirarai in Changwat Kalasin) conducted in March and April 1968. ARPA researchers obtained much information on VKS activities in the area. Their findings are summarized here to illustrate how the UDS activity operates.
- it) The researchers visited the locations of 46 of the 49 radios in the area. They foun that 35 were in acceptable operating condition; six could transmit only and five were completely insperable. The causes of inoperability were insufficient power (due to weak or dry batteries), blown fuses, antenna damage, or lightning damage. One of the inoperable radios had been so for 9 months and there was little indication that it would be repaired. The other four had been inoperable for an average of 1 month, None of the radio operators maintaired the 10-day hattery recharging cycle indicated above under Equipment and Maintenance, and few locations had ever been issued a second 12-volt battery. The average recharging cycle was once a month.
- (I) All radio nets in these five amphoes operate on some scrt of fixed schedule. One net made 16 to 18 scheduled contacts per day, between the amphoe and each of the tambon or village locations; another made only three. Only 5 of the 4b radios remained on a standby status. Those that did not do so usually gave as the reason that to remain on standby would drain the battery too quickly.
- (I) The bulk of the radio traffic was of an administrative nature with only seven operators specifically mentioning having used the radio to report insurvent activity. However, many of the operators interviewed indicated that the radio would be used to report GT activity should the need arise. It was noted that few of the radios were located in the sections of these amphoes where insurgent activity was occurred.
- (1) In most cases, the principal operator was a landar or a physaiban; in all cases at least one secondary operator (usually a family member of the principal operator) had been trained in the use of the radio. Five of the 46 radios have been moved from their original location to that of a CSOC joint security team, a village protection unit, or a tambor police station.

PROBABLE FUTURE DEVELOPMENTS

Phase II

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(P) The second phase of the URS effort consists of providing an additional 1,125 FM-1.5 radios throughout the country (34 specifically in Northeast changwats) for expansion of the system in critical tamber locations not covered in Phase I, for replacement of some TR-, 0 relies distributed under an earlier MAP project, and replacement of 200 radios loaned to CSON for our in suppression operations. This phase is funded in the CSON FY67 program. The radios are executed to arrive in Thailand in May or one of 1968, with installation beginning shortly transfer. The Table 24 surparizes the 331 Northeast installation sites for the Phase II radios. The are all allocated to three changwath. Burk Ray, 51 Sa Net, and Surin. Many of the 200 radios ratios to CSOC will undoubtedly be used in the Northeast to support CSOC operations.

Table 24 VRS PHASE II PLANNED INSTALLATIONS

CHANGUAT	AT CALAMER .	Δ1 1Δ+, 5 ,	POSICE STATIONS	* /* A 1
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Northeast Thailand

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PARAMILITARY ORGANIZATIONS AND PROGRAMS

Phas. III

(1') The third phase of the VRS project, funded with FY68 and later money, will provide 200 FM-1 radios and 1,000 FM-5 radios to further extend the coverage of the tambon system. Only 367 of these radios are scheduled for the Northeast, since this area received emphasis in the earlier phases of the program. These will go to three changeats: Chaipphum (73), Korat (178), and Khon Kaen (116), completing coverage of all 15 Northeast changeats.

Support to VSF

(U) The VRS program is scheduled to provide additional radios to develop the primary communications net for the new VSF effort, which is placing local security elements in villages in security-sensitive areas. VSF tambons will already have a radio installed in the tambon police station, operating on the police frequency. The frequency of the new radio in VSF villages would be the same as that of the VRS radios in the amphoe. The tambon police station will be provided with a radio on the VRS frequency to permit contact with the kamman and VSF teams. The relationships between this VSF network, the current VRS net, and the police net are shown in Fig. 21.

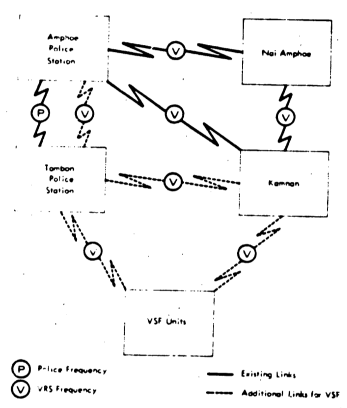


Fig. 22 PROPOSED VRS COMMUNICATION SUPPORT TO THE VSF PROGRAM

INTERRELATIONSHIPS

(U)

(I) As indicated above, the General Services Division of DOLA, the Signal Division of TNPD, and the Public Safety Division of USON are involved in running the WRS program. The amphoe police stations are involved at the local level in recharging or issuing batteries for the radios. In those cases where the radio has been moved to a paramilitary unit's facility or a tambon police station, the kannan, physaiban or other local government representative must visit the facility to conduct his routine traffic. Conversely, paramilitary units and police patrols may make use of the village radio to pass messages to the amphoe.

The Phase III installations outside the Northeast by changest are as follows: Charbongsac (79), Chanthaburi (71), Photchabun (87): Phitsanulos (80): Prachinburi (94): Prachuap Ehiri Fhan (80); Ratchaburi (106), and Irai 39), fix a total of 66): There are an additional 170 spaces programmed, making a grand total of 1,200. Datalis on CRS includes planned for these nine changests nutside the Northeast may be obtained from USOM Public Safety Division.

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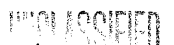
VILLAGE RADIO SYSTEM

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- Department of State, Agency for International Development, US Operations Mission-Theiland, "Project Agreement (PMDAC), Village Radio Project Py-68 (Draft)," 29 Jan 68.

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VILLAGE PROTECTION TEAMS

SUMMARY

- (V) Government officials in four amphoes of northern Ubon have created 15 village security units compose; of local village residents and have charged them with the mission of defending the villages in which they are assigned against insurgent attack and of helping enforce civillaw. These Village Protection Teams (VPTs) were first developed in mid-1966 in Amphoes Loeng Nok Tha, Amnat Charoen, Chaussen, and Khemarat. A total of 364 men are involved in the program.
- ()) The VPTs are armed primaril; with Springfield M'903 rifles. They received 15 days' training at the amphoe this from an R.A Special Forces Mobile Training Team. They operate under the command of the phuyaiban, and all team members are designated "assistant phuyaibans" to give them legal authority to arrest and detain suspects. Hembers receive \$150 per month for full-time service. The teams conduct the full range of activities associated with a static village defense force.

BACKGROUND

This program was established in mid-1966 under the impetus of the Governor of Uton (Nai Phat Bunyarataphan) and the (then) Nai Amphoe of Loeng Nok Tha (Nai Saisit Phornkeo). These units have at times also been known as "Peoples Defense Volunteers" and "Peoples Defense Volunteer Corps " The program discussed here operates only in Changwat Ubon and should not be confused with similar organi; tions in other changwats (although they may be organized along the same lines), VPC, VSO, PAT, or the VSF.

ORGANIZATION

(U) The nai amphoe controls all VPTs in his area. Within the village, the phuysiban commands the local VPT. All team members have been designated "assistant phuyaibans" to give them legal authority to arrest and detain suspected insurgents and lawbreakers. In this respect the VPT program resembles the VSO and VSF programs. The command and control relationships for the VPT program are shown in Fig. 23.

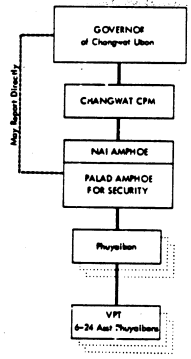
FUNDING

(U) This program is financed entirely by the RTG. Finds for salaries come from the Uhon CPU; some of these funds probably originate at CSOC in Bangkok. Detailed information on the size of the MPT budget is not available, although the number of men in the program and the established salary scale indicate that salary costs run about #650:000 annually.





PARAMILITARY ORGANIZATIONS AND PROGRAMS



(U)

Fg. 23: OFGANIZATION OF THE VPT PROGRAM

LOCATIONS AND STRENGTHS

There are 364 members, grouped in 26 village teams. The amphoes involved in the program are: Ammat Charoen, Chanuman, Khemarat, and Loeng Nok Tha. Figure 24 shows those amphoes with VPTs and the number of teams per amphoe. Table 25 presents information on the exact locations and numbers of VPTs in these four amphoes as of March 1968. The number of men per VPT varies from 6 to 24, partly dependent on the number who volunteer for the program. The average team size is 14 men. Team locations were chosen on the basis of the insurgent threat to the area, with teams placed in security-sensitive villages.

PERSONNEL AND TRAINING

Recruitment

(U) VPT members are recruited from and assigned to their village of residence except in one case where VPT recruits from one village were assigned to a team in a neighboring village because enough volunteers could not be found in the latter village. All are volunteers whose loyalty is certified by the phuyaiban. Some VPT members are former CTo.

Pay

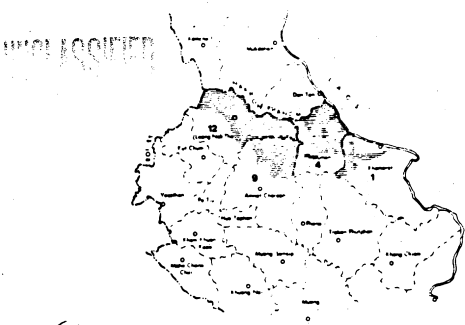
(U) The VPT members are paid five baht per day (about \$150 per month), and are usually paid once or twice each month. VPT interviewed in the field said that they would like to be paid more--at least as much as the VDC (\$480 per month), since they are performing a similar function.

Training

(U) The VPTs received their training from an RTA Special Forces unit sent to Ubon from the camp at Phitsanulok. The training was given in the four VPT amphoe seats. Subjects covered in the 15-day course included: use of weapon; day and night patrolling; ambush and retreat; intelligence collection and reporting; jungle survival; first aid; map and compass reading; and marking of landing zones for helicopter resupply.

CONTRACTOR OF THE PERSON NAMED IN

COMEIDENZIAL



yes (U)

Fig 24 VPT OPERATIONAL AREAS

EQUIPMENT

Weapons

(U) The VPT members are issued Springfield M1903 rifles drawn from the changwat VDC head-quarters. In Amphoe Loeng Nck Tha they have also been furnished 28 shotguns (single shot)⁴ Ammunition for VPT weapons is jurnished by the changwat CPM.

Uniforms

(U) VPT members are not issued uniforms or boots by the RTG. However, most of the men have purchased their own green uniforms similar to the standard VDC uniform.

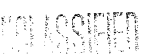
Communications

(V) The 12 VPTs in Amphoe Loeng Nok The each had a TR-20 radio, supplied by CSOC. After a short period of use, however, eight of these radios became inoperable and were returned to CSOC for repair. Two of the remaining jour radios are located in Ban Sam Yaek, the VPT control headquarters for Amphoe Loeng Nok Tha; there is one each in Ban Dan and Ban Kut Pho Kam. It is not known if the other amphoes with VPTs have any radios supplied by CSOC/CPM.

(U) Each tambon in Changwar Ubon has a radio sumplied by the Village Radio System (VRS). The data in App E (on VRS radio locations) list only three villages where VPTs are located; Ban Kam Duay in Amphoe Chanuman, Ban Phon Thong in Amphoe Amnat Charoen, and Ban Sam Yaek in Amphoe Lowng Nok Tha (which already has two TR-20's). This radio can be used '. an emergency by any VPT that can get a message through to the nearest radio's location.

Logistical Support

(U) Logistical support is provided through the chain of command shown in Fig. 23. Support comes primarily from the Changwat CPM, with limited assistance from CSOC in Bangkok. The VPT have no assigned vehicles.



PARAMILITARY ORGANIZATIONS AND PROGRAMS

yer (U)

VPT LOCATIONS AND STRENGTHS IN UBON

LOCATIONS	COORDINATES	*NUMBER OF VPT MBMERS	OTHER LOCAL SECURITY FORCES		
Amphoe Amnat Charaen Son Kum Kha	VC688705	12	45 RTA		
Bon Kut Nom Kin	VC698686	15	5 PP		
Ban Na Nong Yai	VC635773	12	2 RTA		
Son No fai Yei	VC629714	15	106 RTA		
Bon No Sood	VC710756	12	12 PP and 12 VDC		
Bon Nong Kha	VC657783	12	12 PP and 12 VDC		
Bon Nong Hai	VC764700	12	15 PP and 12 VDC		
Bon Phon Thong	VC710718	15	20 PP and 12 VDC		
Ban Rai Si Suk	VC593788	15	45 RTA		
Amphoe Total		120			
Amphae Chanuman Ban Kam Duay	VC863837	12	7 VDC and 5 PP		
Ban Kak San Theona	WC015869	12	7 VDC and 5 PP		
Bon Nong Hai Noi	VC863647	12	7 VDC and 5 PP		
Ban Putarasak	VC928758	12	7 VDC and 5 PP		
Amphoe Total		48			
Amphae Khemarat Ban Phonon De	WC004630	6	6 VDC and 2 PP		
Amphae Loeng Not Tha		•			
Ban Dan	VC507933	. 14			
Bon Don Muong	VC490980	• 7			
B an Hin Siu	VC574889	•			
Ban Khak Thae Lae	VC622887	19			
Ban Khum Chat	VC545920	20 .			
Ban Kud Hui	VC488%9	16			
Ban Kud Jote	VC474934	24			
Ban Kut Kho Kan	VC555872	22			
Ban Na Pho	VC419023	13			
Ban Sam Yaek*	VD527914	12			
Ban Si Samparn	VC554913	12			
Ban Wai	VC45U950	20			
Amphoe Total		188			

^{*}VPT Control Headquarters for Amphae Loeng Nak Tha.

Note: There are an additional two VPT members assigned to Loeng Note The Amphae Headquarters

ACTIVITIES

(U) The activities undertaken by the VPTs in their assigned villages are primarily those of a static village defense force. For example: in Amphoe Loeng Nok Tha the VPTs are on full-time duty and conduct patrols around the village during the day, check people carrying baskets to the rice fields, patrol through the village, and set up ambushes outside the village at night. Night patrol assignments are made on a rotational basis. In the villages of Ban Dan. Ban Kut Kho Kam, and Ban Sam Yaek one VPT member stands a radio watch at night 4

destruction in the same

VILLAGE PROTECTION TEAMS

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(4) Of defectors questioned in Amphoe Loeng Nok That said that their groups tried to avoid contact with any village having a VPI. In addition to acting as a determent to insurvent attack, the number of criminal calles in VPT villages has reportedly decreased.

(I') Time permitting, VPT members assist in village development and improvement projects.

NTERRELATIONSH"

- The "PTs cooperate fully with other RTG security units operating in the local areas. The RTA has elements operating in these four amphoes. Some are assigned to 0910 Target Areas 9A and 9B, while others operate as separate elements under the control of the Uson CPM. They come primarily from the RTA's 6th RCI located in Uson city. Police security forces also operate in the VPT areas of northern Uson. They include changest and amphoe PP elements and forces from the BPP, especially the Moulle Reserve Platoons used as strike forces and reaction elements. When these forces are operating near VPT villages, there is mutual support between the VPT and the military or police unit.
- Changwat thom has developed two 010/020 teams which operate in these amphoes. Their task is to search out and destroy insurant elements in the hills. These special strike teams rely at times on the VPT for various kinds of support includity intelligence, logistics, and communications facilities. The activities of the strike times combined with those of the VPT provide a unique balance of villager-constituted protection elements both in the villages and in the nearby hills.
- (V) (F) As shown in Table 25, in all 14 VPT villages 'n Amphoes Amnat Charoen, Chanuman, and Khemarat there are other armed protection elements also operational. In nine of the villages VDC are on duty; 10 have PP nembers; and four have RTA elements providing additional security. These units and the VPTs work together to provide the maximum smed protection to these villages.
- There are two operational tambon police stations in VPT areas of Ubon: one each in Amphoer Armat Charcen and Chanuman. There is no evidence of any direct working relationship between these tambon police stations and the VPTs in these amphoes, although armed support could be provided by the police to a VPT under insurgent pressure.
 - (U) As noted above, each tambon in northern then has a radio from the Village Radio System. At times the VPTs may make use of these VRS radios to communicate with the amphoe seat.
 - (U) Each tambon in this area is reported to have a CD worker. His activities in stimulating local self-government and village self-help projects are enhanced by the presence of the VPT in these villages as the team provides both armed security and manpower available at times to assist in village improvement projects.

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- Interview With (then) Was Amphie Salett Phormsed of Amphie Loong Web Tha, Changest Chim. 22 Sep. 1967
- 2 Interview with Governor Phat Bunvarataphan, 9 Mar 1968
- 3 Royal That Government, Ministry of Interior, Department of Local Administration, unpublished information on VPT locations and strengths, Apr AA CONFIDENTIAL. This information originally provided to DOLA by CSOC.
- 4 Interview with Capt Surachit Chamareuk (RTA), Deputy Nai Amphie for Security-Loung New Tha, Changest Ubon, 22 Sep 1967

These defectors referred to all 976 paramilitary groups operating in the Don area, including 1971. ON and DOC as DOW

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VILLAGE SECURITY FORCE

SUMMARY

- (2) The Village Security Force (VSF) program being developed by the RTG in 1968 is designed to form groups of lo al villagers capable of providing armed protection and stimulating self-help development projects in their own villages. This new program is based, to a great extent, on the experience in village-level security gained through the VSO, PAT, and CA projects. Plans call for training approximately 20,000 VSF members by the end of 19/2. Organizationally, the program falls within DOLA, but its success depends upon support from many other RTG ministries, agencies, and programs. The program will receive commodity assistance from USOM, while the Office of the Special Assistant to the US Ambassador for Counter issurgen y played a special role in its formative stages.
- The VSF units will average 10 men in size and will operate under the authority of the Village Council headed by the phuyaiban. The members will be volunteers who have met health, age, education, and security qualifications. They will receive 8 weeks of training designed to inculcate a high sense of motivation and a strong loyalty to the RTG. They will be armed with carbines and submachine guns, and will be paid \$393 per morth.

BACK-SPOUND

- Beginning in late 1966 the RTG initiated three "pilot" programs--VSO, PAT, and CA--to enhance security in 'emote villages threatened by harassment from armed communist terrorists. The VSO program trained local phayaibans and Assistant phayaibans to protect their own villages; the PAT program, in addition to village protection training, gave the volunteers special motivational training and instruction on the conduct and stimulation of village development projects. The CA program develops information on the village and its environs from an unarmed but trained village reporter. The new VSP program draws heavily on the experience and lessons of these three earlier pilot programs, plus that of many other RTG counterinsurgency programs.
- (U) (a) Beginning in September 1967 joint RTG/US working groups were established to develop defailed plans for implementation of the VSF program. These working groups (Intelligence and Area Selection; Training; Budget; and Economic Development and Interface) functioned under the supervision of a joint committee chaired by the Director of the Volunteer Defense Division, DOLA. This group in turn reported to three senior officials designated by the RTG Deputy Prime Minister/Minister of the Interior. They were the MOI Deputy Under-Secretary, the Director-General of DOLA, and the Director of CSOC's Operations and Coordination Center.

*Because this program is in the formative stages at this writing with planning still underway, information on training achadules, team compression, deployment, pay, and other specific that the information provided represents the latest available data as of May 1968. Changes in the VST concept or in its programmatic form will be reflected in revisions to this volume.

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These working groups and supervisory committees developed recommendations on such matters is the priority locations for VSF units, content of training antispent and we pons to be provided to VSF members, legal status of the members, and administrative structure for the new program. Problems of budget and of US support were discussed and resolved. Additional VSF instructors were recruited, and the location for the VSF training site was determined. As of this writing (March 1968) details concerning specific budget allocations and facilities at the training site were still being determined, and the first class for training VSF instructors was awaiting their resolution. Plans called for a 5-week instructor-training session, followed shortly thereafter by the first group of 400 VSF trainees.

The VSF concept, drawing heavily on the PAT experience, calls for the team of local villagers to provide security with their weapons, which they are trained to use effectively. At the same time, the conduct of development projects and comportment of VSF members, instilled by the special motivational training, will develop the kind of rapport between the team and the villagers seldom found in remote village situations. This rapport will encourage residents to provide the team with information on the identities, activities, and intentions of subversive elements in the vicinity. This information, in turn, will permit the small VSF team to gain the initiative and, over time, create a permanent viable security environment in the area.

ORGANIZATION

(V) The key element of the VSF, the village unit, is to be composed of 6 to 14 full-time members, depending primarily on the size of the village. (Villages with less than 50 families will have six VSF members; fillages with 50-100 families will have 10 VSF members; and villages warger than this will have 10-12 VSF members.) Most teams will have 10 members. The unit will operate under the general direction of the village council, with day-to-day operation controlled by the team leader. At tambom level, a newly formed "tambom control team" will direct operations of all VSF elements in the area. The VSF will be supported by the DOLA administrative structure at amphoe, changwat, and national levels, and closely coordinatel with all appropriate RTG ministries and agencies.

National Level

The overall national-level organization for VSF is shown in Fig. 25. This structure, newly formed in March 1968, has been approved by the Commander of CSOC? The RTG officials shown is directing each element were to assume these roles at that time. Many will divide their time between VSF and their other responsibilities, although key operating officials are assigned to the VSF program on a full-time basis. Figure 25 illustrates the formal organizational structure; in actual fact those officials on the lower line report directly for most matters to the VSF Project Director.

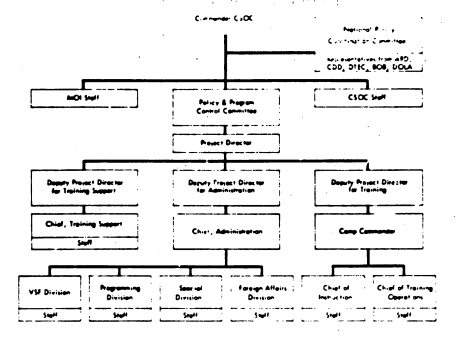
- (Y) The National Policy Committee, chaired by the Deputy Under-Secretary of the Ministry of Interior, will be composed of representatives from ARD, CD Department, DTEC, Budget Bureau, TNPD, and DOLA, plus others. This committee is scheduled to meet on a monthly basis to review the overall progress of the project and determine stags required to resolve policy issues and institute actions to improve and accelerate this effort.
- (U) The Coordinating Committee, chaired by the VSF Project Director, will be responsible for coordinating the work of specialized working groups and the established VSF administrative structure. Membership of this committee will consist of senior operating-level representative from the RTG ministries and organizations principally concerned with implementation of the VSF program (DOLA, CSOC, RTA, TNPD, Budget Bureau, DTFC, and others as appropriate), plus their US counterparts. The committee is scheduled to meet regularly on a weekly basis 1
- (II) Support for the large VSF training effort comes from the Training Support Section, providing inputs to the Deputy Project Director for Training (who is also the head of CSOC's Civil Section). The temp commander is the Governor of Changwat Prachuap Khiri Khan, and training responsibilities are divided between a Chief of Instruction and a Chief of Training Operations?
- (V) The primary operational section for VSF planning and implementation will be the VSF Division under the Deputy Project Director for Administration and the Chief of Administration. The Foreign Affairs Division will handle contact with the US and other countries, while the Programming Division will handle budget and financial matters. The Special Division will administer the engoing PAT and CA programs and relate them to the VSF effort. The heads of all these sections are assigned full-time to the VSF effort.

Changwat Lorell and Bolow

(F) The structure to be formed for control of the VSF effort at chargost level and below is shown in Fig. 26. In each changest selected for establishment of VSF units, three new office.

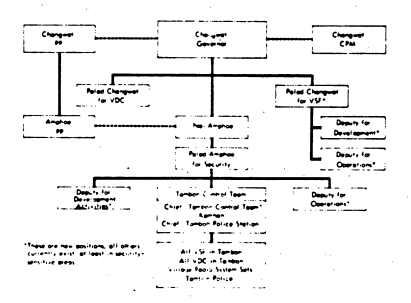
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VILLAGE SECURITY FORCE



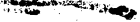
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Fig. 25 NATIONAL-LEVFI ORGANIZATION OF THE VSF PROGRAM²



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Fr. 26 PROPOSED CHANGWAT LEVEL ORGANIZATION OF THE VSF PROGRAM²



CONSIDERATION

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PARAMILITARY ORGANIZATIONS AND PROGRAMS

cers for VSF are to be assigned under the governor: a palad changwat for VSF and two assistints for operations and development.* In VSF amphoes two new officers will be assigned to assist the palad amphoe for security with operations and development.*

(I) At tambon level a new position (also a palad amphoe) is to be created. This officer will be the chief of a "tambon control team," composed of himself, the kampan, and the head of the tambon police station. The team will be responsible for the implementation of the VSF program and for control of actions of individual units within the tambon. It will also have responsibility for local VDC elements, Village Radio System nets, and the assets of tambon police stations. The men assigned to most of these new positions would probably be RTA officers (captains imajors) transferred to DOLA for this assignment. This was the method used to staff the new palad changwat-security and palad amphoe-security positions created to support the VDC expansion of 1960-67.

FUNDING

The VSF project is jointly supported by the RTG and the US. RTG support covers monthly payments to VSF members, construction of trailing facilities, provision of commodities for VSF development projects, and a myriad of other important categories. The budget for FY68 for VSF is approximately \$23,000,000, with expenditures of \$39,000,000 projected for the following year. Money for the project is allocated by the Bureau of the Budget to DOLA and CSOC.

US support for FY68 is estimated at \$1,500,000; the figure for FY69 is twice as large. Approximately 80 percent of the total USOM assistance is in the form of commodities. The US will provide Weapons (carbines, rifles, and submachine guns) and ammunition for the VSF, vehicles for administrative and logistical support of deployed teams and the training operation, FM-1/5 redios provided to VSF villages, and other necessary commodities?

LOCATIONS AND STRENGTHS

Designated Areas

(U) There are 10 priority amphoes for VSF assignment during 1969. The nine VSF amphoes located in the three Northeast changwats of Kalasin, Sakon Nakhon, and Udon are shown in Fig. 27 (the 10th, Amphoe Kui Buri, Changwat Prachuap Khiri Khan is in the mid-South). Table 26 lists the 10 priority amphoe: and shows the schedule for the first three VSF training classes.

(U) jed

PROPOSED VSF LOCATIONS AND STRENG S IN 1968

TRAINING CLASS	CHANGWAT	AMPHOE®	NUMBEI OF MEN
1	Prochuap Khiri Khan	Kui Buri	200
	Udon	Son Dung	200
Total		•	400
2	Udon	Nong Hon	200
	Udon	Kumphawapi	200
	Kalasin	Sahatsakhan	. 300
	Kalasin	Kuchingrai	300
Total			1,000
3	Sakon Nakhan	Kut Bok	·
	Sakon Nakhon	Muc 1g	
	Sakon Nakhon	Phanna Nikham	
	Sakon Nakhan .	Yar. n Niwat	
Total			1,000 ^b

At the time of their selection for VSF deployment, Amphoe: Kump awapi, Phanno Nikham, and Wanon Niwat had not yet been sub-divided into King Amphoes St. That, Phang Khon, and Ban Muana, respectively. As teams will be formed throughout the area of the original amphae and the new king amphoe, all 12 have been shaded on Fig. 27.

*Allocation of these 1,000 trainees among the four amphaes in Sakon Nakhan has not yet been made.

The RTC Civil Service Commission has stated that the manpower required for these new positions cannot be made available untt. FY60 (regimning 1 Or ober 1968) at the earliest



distribution of the second



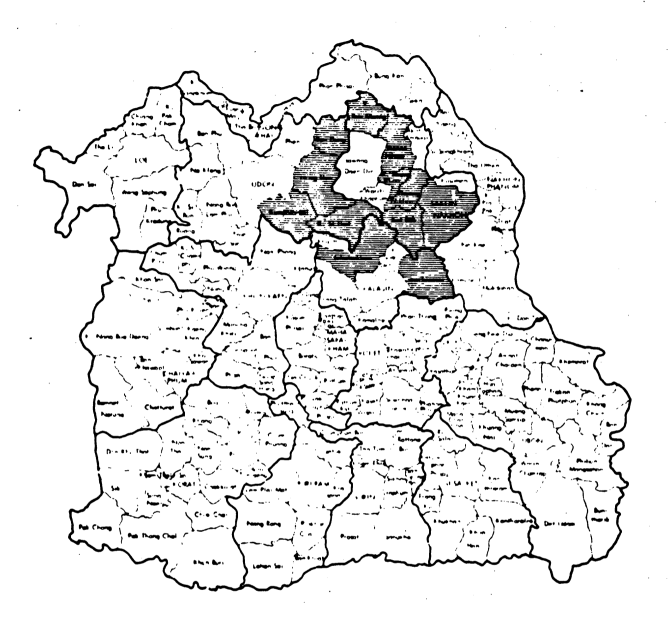


Fig. 27 PRIORITY LOCATIONS OF VSF ELEMENTS BY AMPHOE



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PARAMILITARY ORGANIZATIONS AND PROGRAMS

- (U) Those tambons proposed by the changest governors for invention of VSF units are shown in App A, along with the actual tambon-level locations of other paramilitary programs. A VSF unit is to be formed in each village of a VSF tambon.
- (U) Present plans call for training approximately 20,000 VSF members (covering about 2,000 villages) by the end of 1972. The projections will be reviewed by the National Policy Committee at appropriate intervals based on evaluation of VSF training and changing security and economic conditions.

Area Selection Criteria

- (U) VSF units are to be established in areas where intelligence indicates that subversive organizational efforts are underway, but which have not been subject to operations by large insurgent elements.* The areas for VSF terms will be related to the locations of other security and development organizations, especially the tambon police stations.14
- (U) The working group on Intelligence and Area Selection selects changeats and amphoes for VSF formation. Authorities in the area, especially the governor and nai amphoes, then propose to DOLA the tambons in which VSF units should be formed; these recommendations are then approved or rejected by DOLA. Tambon selection criteria are supposed to follow the standards set forth in the CSOC Concept and Plan No. 110.

PERSONNEL

Method of Selection

(U) In the tambons selected for VSF formation, phuvaibans and kammans (with the advice of the village council) are to solicit applications from volunteers and select candidates for each village. Two or three alternates are also to be named. The men selected will undergo an initial security check by the tambon control team, followed by an amphoe-level security check and a physical examination. Candidates eliminated by these procedures are to be replaced by a designated alternate.

Selection Criteria

(U) The primary objective is to select villagers for the program who closely identify with the viliage and have a stake in its security. Villagers selected for the VSF program are to meet the criteria set forth in Local Administration Act No. 4, BE 2510 (often termed the "VSO Act"). Particular consideration is to be given to the acceptability of candidates by their fellow villagers and to the special prysical and mental requirements for motivational, paramilitary, and village improvement duties. For example, an age of 20-35 years is preferable, as well as previous experience in the RTA, police, VDC, PAT, or VSO programs, or two years spent as a novice monk.

Legal Status

- (U) Local Administration Act No. 4 forms the legal basis for creation and operation of the VSF. As in the VSO, VSF members are to be designated assistant phuvaibans, with commensurate status and authority. Except for those cases set forth in the statute, VSF members will be subject to RTG civil jurisdiction in the same manner as other citizens of Thailand.
- (U) One of the primary VSF missions is to protect the village population, its leaders, and any visiting government officials from insurgent action. In accordance with existing legislation, when pursuing this mission they will have the power to apprehend and detain suspected individuals until investigation can be undertaken by the police.

Pay

(U) It is intended that all VSF members will receive monthly allowances intalling \$393. This is composed of the regular VSO monthly salary of \$50, a daily food allowance of \$5 for 20 days per month (when serving in their home village), a per diem allowance of \$16 for the remaining 10 days (when away from their village), and a special honorarium providing an additional \$1,000 per year (or about \$83 per month). Forment is to be made through regular

*(F) Political constraints within the RTG and over-riding security requirements appear to affect this criteria for VSF locations. For example, the nime pricrity amphase in the Northeast include same areas which have, in fact, been the site of quite heavy insurgent activity to [e.g., beam hives, Kat Bak, Ban Dang) Nemever, these are precisely the areas which require additional village-level armed protection elements as soon as possible, and, therefore, RTu agencies such as CSC--and the local governors-aer lisely to pressure for CNF- units to be formed there. In addition, the deteriorating security situation in Rul Burs and the roval interest in this area led to its inclusion in the first group of NSF trainees. Tembom Kul Puri, the "hottest" of the live table in the emphase, is apparently being excluded from the 154 program, being left to the police, Army, or other sec. rit. for ea to handle.

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DOLA administrative channels, with the nai amphoe (or the palad) actually delivering the payroll to the phuyaiban who will pay the team numbers.

(U) During training VSF members receive a per diem allowance of \$16. Costs of transportation to the tr ining site are paid by the VSF program.

TRAINING

Curriculum

(U) All VSF members will receive 8 weeks of training, given at the VSF Training Center at Changwat Prachusp Khiri Khan.* The curriculum consists of the foll-wing six basic subject areas:

- 1. Understanding subversive operations and tactics.
- 2. Village protection techniques (weapons, tactics, individual skills).
- 3. Information collection and reporting.
- 4. Political, motivational, and ideological training.
- 5. Organization and stimulation of village self-help projects.
- 6. Skills of immediate use in conducting village development projects.

Each training course is to be concluded with a 2-week field exercise in which each VSF team will practice what it has learned, under the supervision of VSF instructors.

- (1) The development projects to be undertaken by VSF teams fall into five basic categories:
 - 1. Construction or improvement of shallow wells.
 - 2. Construction of small dams or reservoirs.
 - 3. Construction or improvement of village tracks and roads.
 - 4. Conduct of small agricultural projects.
 - 5. Construction or repair of local schools, wats, or public buildings.

To be skilled in carrying out these projects, the VSF members receive instruction in carpentry, masonry, animal husbandry, and agricultural practices and modern methods, as well as in the organization of village development projects and of techniques to motivate the villagers toward self-help operations.

Leadership Training

(U) Following the field exercises, one week of leadership training is provided to one member of each VSF unit. This team leader is to be selected by the training staff on the basis of demonstrated leadership capability.

Specialist Training and Modifications to the Course

(C) Two-week sessions are given to team specialists following regular training. Included is the special course to train one CA member within each VSF unit. This man will serve as the intelligence specialist within his team and will report his information to the changeat CA collation and analysis center through regular CA channels. The activities of the CA/VSF member are basically the same as those of CA/PAT members described in the PAT and CA sections of this volume.

(U) The length of VSF training and its curriculum and content may be modified as the program progresses, in the light of experience gained. In addition, VSF members and units are to receive periodic in-service training. The PATs and/or the staff of the tambon police stations are presently being considered to supply this in-service training.

VSF Instructors

(U) Since one of the critical areas of VSF training is the political and motivational instruc-

The selection of a site for VSF training has been one of the primary causes of delay in program implementation. After exversi other sites were considered but then proved unavailable for a variety of reasons, the Prachusp site was chosen. It was forwardly used for VSC training, and, without improvements, it has a maximum capacity of approximately 100 trainees at a time. Therefore, construction of new facilities and buildings--even of a very temporary nature--is necessary before the first class can get underway.

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PARAMILITARY ORGANIZATIONS AND PROGRAMS

- tion, the instructors to impart this subject area must be specially selected and trained. Those instructors who participated in similar training with the PAT program have been recruited as the cadre for the VSF instructor group. However, it was determined that 53 additional political/motivational instructors were required for the VSF effort. To obtain these men, nominations were requested from various RTG agencier, and names of candidates were received. The new instructors have come primarily from CD, DOLA, hinistry of Agriculture, and others. They have been transferred to CSOC for VSF instructor duty. These new political/motivational instructors all are to receive special training in advance of the first regular class for VSF trainees. This 5-week course, a condensed version of the regular VSF course, places emphasis on the content of the political/motivational instruction and on teaching techniques. The Chief of VSF Training is the principal instructor for the VSF instructor training session.
- (U) VSF instructors for weapons and tactics are obtained from the RTA and TNPD. Instructors in development skills come from RTG ministries engaged in such work; some are "guest lecturers" assigned on a temporary basis; others are assigned to CSOC as full-time VSF instructors.

EQUIPMENT AND LOGISTICAL SUPPORT

(U) VSF members are not provided operational "uniforms" or equipment, such as boots or jackets. They are to be armed with MI and M2 carbines and M3 submachine guns; they have operacional control of the village radio provided to the village unon arrival of the VSF teams; teams have medical first-aid kits.

Weapons

(U) For the standard 10-man VSF team the weapons package will consist of:

four MI carbines,

four M2 carbines, and

two M3 submachine guns.

This will provide 60 percent of the team with automatic weapons.

(U) The TNPD, through its congwat, all phoe, and tambon echelons, exercises its traditional role with respect to the registry and control of weapons in the possession of citizens who are not members of the RTG military forces. USF weapons, which are to be provided to DOLA by USUM, will be delivered at the training site where they will be registered by TNPD officials. They will then be shipped under police control to USF amphoe seats where the amphoe police will distribute the weapons to tambon police stations for registration in accordance with Thai law, and issue to USF members, a specific weapon by number heing assigned to each VSF member by name. Replacement arms and amminition are to be issued through the same channels, as required. Items requiring repair will be forwarded to the appropriate police repair facility!

Communications

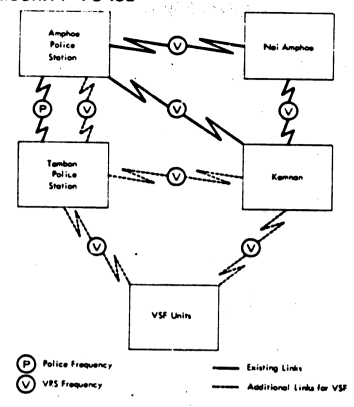
(U) Each village designated to have a VSF team will receive an FM-1 or FM-5 radio, as part of the ongoing Village Radio System (VRS) operation. This radio will net with existing VRS radios held by the Famman, nai amphoe, and amphoe police station. An additional radio on the VRS frequency will be provided to the tambon police station. These communications relationships are shown in Fig. 28. As with regular VRS tambon radios, the TNPD is re-possible for radio repsir.

Support to VS? Development Projects

- (U) Village development projects stimulated or conducted by VSF teams are expected to fall into one of the five categories noted in Table 17. Although the costs of these projects will vary greatly from case to case, some typical cost flaures are shown.
- (U) To the extent that the costs of these projects exised the contributions of local village residents, the additional costs are to be covered whenever feasible within the budgets of the DOLA Shallow Well Division, ARD (including the Amproce Farmer Groups), CD, Ministr, of Agriculture, Royal Irrigation Department, or other agency as appropriate. In this manner VSF village
- *The Chief of PAT Instruction has been recruited as the Chief of VSF Instruction, ensuring that the experience gained in political/motivational training will be incorporated into the VSF program.
- **See the section describing the VES effort in this volume. The current USGN commitment only covers '949 VSF villages, provision of radios for VSF villages in 1969 and following years will depend on find availability and project progress.

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VILLAGE SECURITY FORCE



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PROPOSED VSF COMMUNICATIONS NET

Table 27 COST ESTIMATES FOR VSF VILLAGE DEVELOPMENT ACTIVITIES!

ITEM	NO OF PROJECT	S ESTIMATED COST PER PROJECT	ESTIMATED TOTAL
Construction or Repair of Shallow Wells	600	B2,915	£1,749,000
Construction of Small Dams or Reservoirs	100	5,000	500,000
Construction or Improvement of Tracks and Pands			
Track Repair or Construction	400	Nu cost, Tabor and to	ols locally evailable
Bridge Repair or Construction	50	3,500	175,000
Culvert Repair or Construction	50	2,850	142,500
Construction or Repair of Schools, Wors, and Public Buildings	200	4,000	800,000
Agricultural Projects (No. and Cost of projects not yet determined			

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improvement activities will not duplicate existing programs of other agencies, but will help to expedite their implementation.

(U) In those cases where the necessary commodities and services cannot be furnished by other RTG agencies--whether because they cannot match the required technical scope, financial capability, or timeframe of the VSF project--the items may be produced at tambon, amphoe, or changemat level, according to their availability. The VSF budget contains an allocation of \$3,000,000 to purchase commodities which cannot be furnished by other RTG agencies. This avoids problems of timing, transport, and warehousing connected with producement from Bangkok; it also stimulates business in the local areas. Funds are made available to the helad amphoe for VSF in the same manner as such funds are made available to CD officials at the lowest adaministrative levels. Distribution of commodities to the VSF villages is usually made by truck, one of which is provided (by USCM) to each VSF amphoe.

ACTIVITIES

(U) Activities of VSF units and members in their villages may be divided into three basic categories: village protection, intelligence and psychological operations, and village development. Throughout the entire range of their activities, one of the primary objectives of the VSF members will be to elicit a positive commitment from the villagers toward their government and its institutions.

Village Protection

- (U) The VSF units are to provide protection to their village on a 24-hour per day hasis. They will combat insurgent assassination and intimidation teams and small armed subversive bands which the unit is capable of handling with its own weapons. When faced with large insurgent bands in excess of their defensive capabilities, VSF units are-us much as possible--to evade combat and call for reinforcements. They will, of course, defent themselves to the maximum extent when attacked, will requesting assistance from RTG reaction units outside their village (including tambon and amphoe police, VDC, and changest-based police or military units).
- (U) Each VSF unit is to develop and carry out a defense plan for its village. This will include patrols within the village and in the contiguous area on the perimeter; establishment of sentries and listening posts; establishment of hidden warning signals; and plans for defense of the village radio, team weapons (and sny villager-maned weapons), and of other supplies of value to the insurgents, such as food and medicine.
- (U) VSF units are to attempt to stop support from their village to insurgents and outlaws, using both persuation and force which receives. In pursuit of their village portection role, they will make contact with tambon(apphor police and VDC patrols in the vicinity of their village, and may organize, train, and lead a village auxiliary force if the security situation so turrants.

intelligence and Psychological Operations

(C) VSF members are to alert the villagers to the dangers posed by the subversives and directive and indirectly counteract subversive propaganda. They will identify, report, and attempt to neutralize or convert village subversive elements and their supporters. They will also tead other villagers how to assist the VSF unit in this role, and organize intelligence and information cells for reporting on insurgent organization and methods of operation in ide and near to the village. Each VSF unit will have one member who has received extra training as a CA reporter; this man is instrumental in the team's intelligence effort.

Village Development

(I) The VSF teams are to stimulate villager effort toward the five kinds of village development projects listed in Table 27; team members will participate fully in the work of the project. The team will work with the village council, tambon council, village development committee, The cillage organizer (patanakorn), village health committee, and others in determining which projects to undertake, how to organize them, arrange for purchase of needed items, and obtain necessary financial support. Whenever possible, the projects are to be supported by regular sizency program allocations; VSF has been provided with a separate budget allocation for those instances where progress must be made unflaterally.

INTERRELATIONSHIPS

(1) The RIG Officet of Ministers has instructed all appropriate ministries, departments, and atencies of the inverseent to provide maximum support and assistance to the new VSF program.

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VILLAGE SECURITY FORCE

and to comperate closely to ensure its speedy progress? Minepever possible, these approises are to place priority in their projects and programs toward efforts in VSF willages and areas. Examples of the kinds of activities which directly support the VSF effort are presented below, grouped into the three major kinds at VSF activity. Many of these programs are currently underway in the 10 priority VSF amphoes, while others are planned for initiation in these areas in the near future.

Interrelationships Concerning Village Sevelopment

- (I') Accelerated Ruril Development (ARD). The overall ARD effort is to give priority, whenever possible, to public works and related projects of benefit to VSF areas. Emphasis is to be placed on ARD support to VSF-initiated village development projects. When possible, ARD main-road and service track operations should permit increased access to VSF villages and operational areas. In their own work to repair and improve village tracks and roads, VSF teams are to receive assistance from ARD in construction of bridges and culverts. Such assistance is likely to involve commodities (such as lumber, nails, hardware, culvert tiles, and cement) and technical advice. Upon occasion ARD construction equipment operating on nearby projects might be diverted for brief work in direct support of VSF village development efforts (e.g., a bulldozer may be used for a holf do. to cut a new track to a VSF village). The Amphoe Farmers Groups(AFGs) in VSF areas will be an important source of support to the teams. The Mobile Medical Teams operated under ARD auspices will, to the extent feasible, be recriented to provide medical assistance in VSF areas.
- (I) All 10 priority VSF amphoes are located in ARD changwats. ARD activities in the three floor VSF amphoes include road and well construction and improvement of rice, livestock, and poultry production. Amphoe Nong Han has an AFG. In the four Sakon Nakhon VSF umphoes, ARD activities include road construction, water projects, fish raising in paddies, and improvement in vegetable production. Amphoes Mang and Phanna Nikhom have AFGs, and one is planned to be initiated in Waron Nikot during 1968. In Kalasta, ARD is building roads and working is improve exceed traising and swine production. Prachuap Khiri Khan is a new ARD area (late 1967), and has read initiating equipment diverted from Korit; an ARD survey made in Nivember 1967 provided into matter for developing both short-range and long-range development programs for the area.
- (U) Department of Figal Administration (DOIA). All projects administered by DOIA, including construction of village shall wivels, primary education, DDP, and normal local administration, are to be repriented as feasible to provide maximum support to VSF, also a DOIA project. Such support say involve allocation of qualified personnel, services, funds, or compositios.
- (E) In late 1967 DOLA issumed the responsibility for the village shallow well program formerly administered by MOPH. This program has a budget of \$152,000,000 for construction of shallow wells and small dams and reservoirs over the next 5 years. These all fall within the charter of the USF teams for their village improvement activities. The CD Department also has a capability for discing village shallow wells, and MOPH has the reputation for building the best most sanitary shallow wells of any RTG agency. Although all VSF shallow well, dim, and reservoir activities could probably be financed from the overall DOLA budget allocation, the technical capabilities of CD and MOPH are likely to be applied in support of VSF as well; some central planning and coordination may be required.
- (U) In the 10 priority VSF amphoes there are, of course, DOIA officials (nai amphoes, palad amphoes). These min will be critically important to the effective implementation of the VSF program. The DDP program operated by DOIA has been initiated in 12 of the 30 tambons in the Udon VSF amphoes, 12 of 37 in "aken Dakhon, and 4 of 17 in Kalasin; the remaining 56 tombons are all scheduled for DDP "sapha tambon" training by the end of 1969, as are most of the VSF tambons in Prachusi Phiri Khan. (The relationships between VSF and other WMLA-idministered programs which prov. is village protection=-VDC, VSO, PAT, CA--are discussed below.)
- (i) Community Development (CD) Experiment. The training and demonstration projects of the CD Department are of direct relevance to the effectiveness of VSF village improvement activities. CD support have include both financial and technical assistance. Whenever possible, CD is to give priority do expression of its efforts in USF operational areas. This has include support to VSF projects to improve or construct shallow wells, dams and reservoirs, construction of village and tannon development committees provide direct support to the Observoirs to train village and tannon development committees provide direct support to the overall improvement of taken and village capabilities to implement the VSF programs.
- (1) There are last the end in Amproe can Duri and 23 in Noni Fan in Changwat Odor, and the proc. Is substitled to expand to F. Jacobapi in 1965. In Changwat shrow Rachon trare are 15 CO workers in Changwat, it in Phanes NiVb m, and 36 in Durin Rut Bas. Kalasin has 10 CO workers in Kachinara and 10 in Sometawaya.

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PARAMILITARY ORGANIZATIONS AND PROGRAMS

- It istrates Agriculture (ON) It is a failtry and its various departments, especially a visualty. Size, Linestock, fisheries, and forestry, are to give priority, whenever possible, to the provision of personnel, services, and cohoodities to VSF villages and areas. Most of the DDA support of the provided to VSF initiated agricultural improvement projects. In all priority VSF charactes and ambites there are MOA official is agriculture, rice, and livestock, or though agricultural center is located in Changust Moon Knop.
- This construction of minit, Wealth (MOIN)—This constructs to place priority, as feasible, on VoF villages and contributed areas for the provision of new health facilities, medical and personnel, medical supplies, Mobile Medical leams, and other services. MOIH support for VSF shallow well construction will be important. The training of village health constitutes by MOPH field personnel will enhance the village's ability to use effectively its assigned VSF team.
- (f) <u>Ministry of Education (MOE)</u>. MOE is to give priority, whenever possible, to VSF *illages for the assignment of new teachers, provision of school supplies, books, and so on. Schedules of Mobile Education Units and training programs are to be modified to give priority to VSF villages.
- (U) In Udon there is a Mobile Trade Training Unit available for use in the VSF amphoes, and a Mobile Adult Education Unit which gives training in literacy, harhering, and tailoring. There is a Mobile Trade Unit operating in Amphoe Mang of Sakon Nakhon, and a Mobile Education Team is in operation in Prachusp.
- (U) Mobile Development Units (MDNs) These field arms of the NSCC are capable of providing a wide range of support to UNF-initiated development efforts in villages near MDN operational sites. MDN No. 7, located in Amphoc Phen of Changwat Udon, has 34 men, it could work in han Dunk and Nong Han on request. MDN-2 in Wanon Niwat consists of 18 people. MDN-1 in Kalasin has only seven people and operates in Amphoc Kuchinarai
- (U) Royal Irritation Department (RID). The construction activities of the RID may support VSF development and construction projects, particularly the dams and reservoirs. At times RID fluids may be used to pay for VSF-initiated projects of it erest to the RID. In all nine Northeast USF amphoes the RID has built several water reservoirs. RID dam construction is being considered for Prachuap.

Interrelationships Concerning Willage Loctection

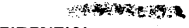
- (v) It has been clear since the first formulation of the VSF concept in Thailand in mid-1967 that the village teams would not be able, by themselves, to protect their villages against all threats by large, armed insurgent units. They should be capable, with their assigned weapons and the training given them, if defending themselves and their villages against small hands at insurgents, and of holding out for several hours should they be attacked by a relatively large insurgent unit; hopefully, long enough for reinforcements to arrive.
- The primary response force for the village VSF teams is the tachon police station. Other elements which may be available to assist VSF units include: VDC, ISO, PAT, BPP, amphoe and changest PP, RTA, and RTAF. The IRS is related to USF requests for assistance; it provides the USF village with its radio, linked with the kamman and another set at the tambon police station.
- Tither Police Stations. The policement assigned to the nearby tambon police station will form the hisic reinforcement asset available to the USF units. USF terms will maintain constant radio contact with the tambon police station and with police patrols in the vicinity of their village. They are to report to the police information and intelligence collected or insurgent activities, movements, capabilities, and intentions. The police, assisted by other forces as available, will be responsible for coming to the arm of a VSF unit order insurgent attack.
- The presence of the tambon police station (of 8-20 policemen) as the primary armed support clement to reinforce the USF up is has been defined so important as to be considered virtually a prerequisite for for stien of VSF units in a tambon; VSF units will generally not be established in any tambon which does not be an operational tambon police station.
- As of November 1967, in Udon there was one tambon station in Amphie Kumphawapi, two in San Dunt, and one in Nonz Han. In Kalasin there were four tambon bolice stations in Kuchinazai, and the in Sahatsakhan. In the third Northeast VSF chingwat, Sakon Nakhon, there are three tamon police stations in Phanna Nikhom, simila Muang, two in Kut Eak, and five in Wang Niwat. Prochuse Khiri Whan had one station convicted as of late 1967, with two more scheduled for completion during 1969; all are in Amphoe Nui Duri.

CHARACTER

VILLAGE SECURITY FORCE

- Webunteer Defense Corps (VDC). There are active-duty VDC units currently providing village protection in all 10 VSF priority amphoes. As of early 1968 there were approximately 3,000 VDC rembers serving on active duty in village protection teams in the Northeast, providing protection to approximately 300 villages. Half of tiese were in 0910 Target Areas, in which the VDC served in Joint Security Teams (JSTs); the remainder were in CPM Village Protection Units (VPUs) elsewhere in the CPM changwats. In those cases where VSF teams are formed in tambons with operational VDC elements, the two will be able to provide mutual support and assistance. Eventually the VDC will become a ta bon-level reinforcement and patrol force, basically an armed adjunct to the tambon police. However, for the near future the two elements in many areas are likely to coexist in neighboring villages.
- Village Security Officers (VSO). In two of the 10 priority VSF amphoes there are trained VSO members: Wanon Niwat, Changwat Sakon Nakhon, and Kuchinarai, Changwat Kalasin. There are 100 VSOs in the former amphoe and 93 in the latter. In some cases they are in a reserve role in their home villages; in other cases they are serving on active duty somewhere in their home tambon in a village protection role.
 - (U) When VSF implementation begins in these two amphoes (and later in the program in other VSO areas), many of these men will be retrained and re-equipped as members of the VSF; those not so selected will be "demobilized." In sum, the VSO program will be absorbed into the VSF program as the latter effort reaches the original VSO tambons. No additional VSO members are being trained and no new units formed.
- VSF amphoed: Phanna Nikhom, Muang, and Kut Bak of Sakon Nakhon; and Kui Buri of Prachuap Khiri Khan. The status of these teams when VSF become operational in these areas in late 1968 has not vet been decided. The same statement applies to PATs in other amphoes which may receive VSF teams in 1969 or later years. The PATs may be used to provide armed support to the village-level VSF; they can assist the VSF in their development activities or provide onthe-job training to local VoF elements. This support could be provided to the neveral VSF teams in a tambon by one or two PATs which would move between these villages providing assistance to the static VSF team located there. While villagers are at the VSF units.
 - (U) During 1968 it is not anticipated that any additional PAT units will be formed. The costs associated with the existing program during .Y68 will be borne by the VSF project; PULA is supposed to decide by June 1963 about the ultimate disposition of existing PATs.
 - (U) <u>Birder Patrol Police (RPP)</u>. Support to the VSF teams from nearby BPP elements may take a variety of forms. Although none of the priority VSF amphoes is located along the borders of the country, and thus no BPP line plations are present, Mobile Reserve Platoms (MRPs) may be used on occasion in these VSF areas. These MRPs would provide armed support to the local VSF teams, patrol through the area, and also provide medicil as istance to residents of VSF villages. Some BPP support could also be provided to VSF development activities, including assistance in construction and physical improvement projects
 - (U) Amphoe and Changwat Provincial Police (PP) and Special Action Forces (SAF). VSF teams receive support from regular PP elements at amphoe level and above. Policemen may patrol through VSF areas and respond to calls for assistance from VSF units. The police fulfill a role in issuance, control and repair of VSF weapons, and repair of VSF radios (plus replacement of unusable sets). They participate in the security and background screening of VSF members and exercise a major voice in the selection of members. TNPD members assist in training VSF members by furnishing instructors and technical advice. Periodic retraining sessions may be given to VSF teams by amphoe (and tambon) policemen.
 - (U) Royal Th i Army (RTA). In areas where RTA units are operating to suppress the insurgents, they may be called upon to provide direct support to VSF teams. Their presence in the area should improve the overall security environment. Conversely, the RTA units may request support from the VSF for intelligence, guides, and so on.
- RTA units may operate anywhere in the 10 VSF priority amphoes, depending on the requirement. As of carly 1968 those VSF amphoes most frequently covered by RTA operations were:

 Wanon Niwat, Changwat Sakon Nakhon; Kuchinarai, Changwat Kalasin; and Kui Buri, Changwat Prachuap Khiri Khan.
- (0) Royal Thai Air Force (RTAF) RTAF flare support may be available for those VSF units stacked at night by the insurgents. Such support could be requested through the VSF radio contact with the tambon police station, which would pass the request to amphoe for action by amphoe PP or the nai amphoe. Flare ship support is likely to come from either Udon RTAFB or Nakhon Phanem RTAFE.



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- (E) It is unlikely that REAF helicopter support would be required by VSF teams, but occasionally reaction forces coming to aid VSF elements would be ferried by RTAF helicopters. Urganizesupply requirements might be brought by RTAF helicopters to VSF units in remote agents impossible to reach by truck in a timely manner; medial evacuation by helicopter might occur.
- (U) <u>Village Radio System (VRS)</u>. This project will provide the FM-1/5 radio to be made available to each VSF village for use by the team (and phuvaiban). This set will operate on the VRS frequency, permitting 24-hour-per-day contact with the kamman and the local tambon police station (also to be provided a VRS-frequency radio).

A Interrelationships Concerning Intelligence and Psychological Operations

- Each VSF unit will have one member who has received training as a CA codre. This man is to be the team's intelligence specialist, and he will report his information to the regular changemat CA collition center. The team will reveive information of insediate tactical significance from their CA trained member or from a regular CA codre if one is located in the same village. There are presently CA codres operating in five of the 10 priority VSF amphoes: Muang, Kut Bik, Phanna Nikhom, and Wanon Liwat f Changwat Sakon Nakion; and Kui Buri of Changwat Prichuap Khiri Khan.
 - (U) VSF units may receive support from the several ongoing psyops programs which have a village-level impact. Mobile Audio-Visual Units (MAVUs) trained by CSOC are attached to changwat CPMs and to Serond Army Forward-headquarters. When they operate in VSF areas they will provide direct support and assistance to the teams. The same is true of USIS Mobile Information Teams (MITs) which bring changwat and amphie officials in contact with villagers and disseminate progressive and anti-communist propagands. Radio Station 90%, located in Sakon Nikhon, operates mobile teams to record items of Northeast interest for broadcast on the air. The teams are likely to visit VSF villages.

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- 2. Inversiews with Mr. sunthern Sigten, Department of Issal Administration, Ministry of Interfor, Royal That Government, 79 Feb and 20 Marins.
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Appendix A PARAMILITARY FORCE DEPLOYMENT BY TAMBON Northeast Thailand

- (U) This appendix is designed to show the combined distribution of paramilitary organizations in Northeast Theiland by tambon. It consists of a map (with tambon boundaries), and a table listing known active duty strength by tambon for each of the six Northeast changwats significantly covered by these paramilitary programs.
- As can be seen in Table Al, paramilitary units are on active duty in 9 of the 15 North-east changwats shown in Fig. Al. In addition to those deployed in the six changwats described in detail in this appendix, there are active-duty VDC deployed in Loei, Buri Ram and Korat. It was impossible, however, to accurately determine the number and location of those VDC serving in Loei. In Buri Ral and Korat, there are only 170 VDC on active duty. They support operations in 0910 Plan Target Areas 11A and 11B and their locations and strengths are given in App C, tables C13 and C14.
 - (U) VDC personnel serving in 0916 Plan Joint Security Teams and village protection units are listed together. In addition to these, there are other VDC on active duty, usually at the amphoe level, assigned to reinforcement elements or accurity and intelligence duty. These are indicated in the "Remarks" section of the tables in App D. CA tambon locations are not given because of their sensitivity nor are the locations of VRS radios as nearly every tambon in the changwats listed here has at least one radio. Details of VRS locations are given in App E.
 - (U) Figures A2 through A7 were derived from the joint publication of DOLA, the National Statistical Office, and USOM, titled Amphor-Tambon Statistical Directory of 14 ARD Changwats, updated by the inclusion of king amphoes and tambons created subsequent to the Directory's publication. The National Statistical Office code has been given for each tambon in which paramilitary forces are located to facilitate obtaining other information on the tambon such as that found in the Amphor-Tambon Directory, and in the other volumes in this series. The code consists of 6 digits; the first two indicate the changwat, the second two indicate the amphor, and the last two indicate the tambon.
 - (i) It should be noted that paramilitary organizations are, by their necure, extremely flexible--unit strengths are likely to be affected by sickness, death or simple absense; locations may be changed at the discretion of a nai amphoe or governor. Thus, while the information presented represents the best obtainable from official sources supplemented by field checks in many areas, the authors cannot guarantee that a visitor to a particular tambon will find there the exact number of personnel listed.

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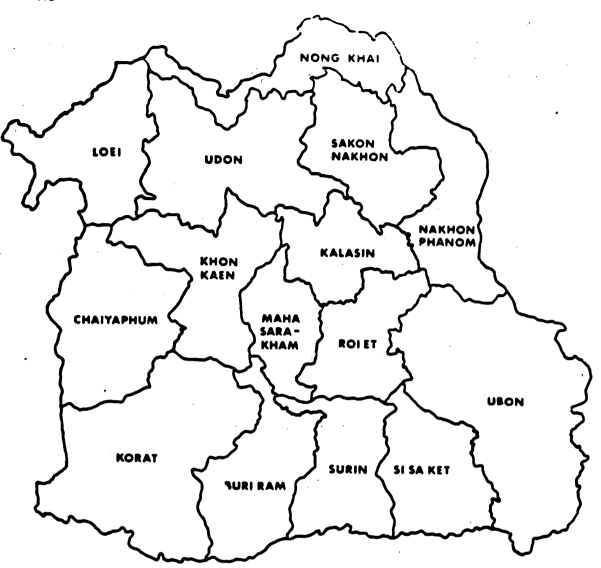


Fig. AT NORTHEAST THAILAND

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Table A1

PARAMILITARY FORCE DEPLOYMENT BY CHANGWAT
Northeast Thailand

CHANGWAT	VDC	vso	PAT	VPT	CA
Buri Rom	90				
Kalasin	305	?*			
Karat	80				
Loei	504 ⁸				
Nakhan Phanam	807	599	120		34
Nong Khai	310				
Sakan Nakhan	935	- 100	271		104
Uban	229	100		242	
Udon	465				

 $^{^{8}\}mathrm{Although}$ 73 Kalasin residents were recruited and trained as VSO, it is not known if any are actually serving an active duty.

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BThis "gure includes both VDC and lace" volunteers, information on the place to between the two is not available.

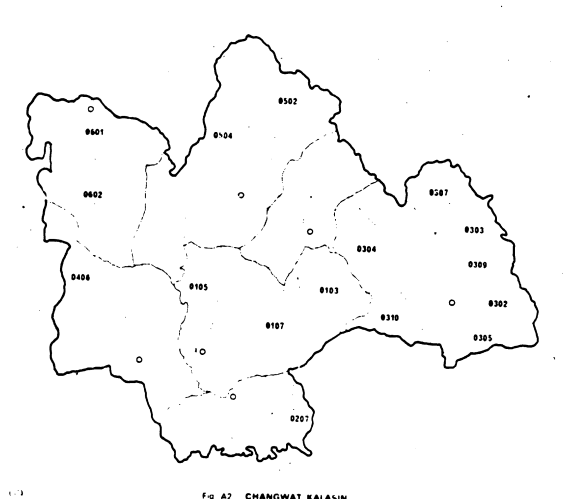


Fig. A2 CHANGWAT KALASIN

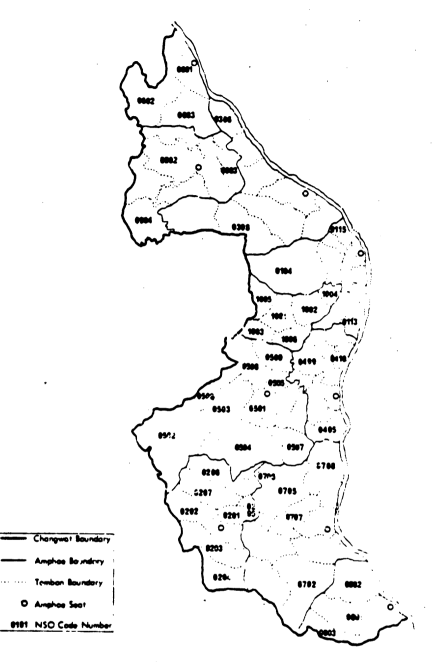
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Table A2

PARAM'LITARY FORCE DEPLOYMENT BY TAMBON CHANGWAT KALASIN

NSO CODE NUMBER	AMPHOE TAMBON	VDC	vso	PA
02	Kamalasai		•	-
0207	Samakkhi	5		
03	Kuchinarai		,•	
2305	Chum Chang	8		
0364	Kham Bona	6	-	
0303	Khum Kao	88		
0302	Kut Wa	13		
0307	Na Khu	9		
0310	Sam Kha	10		
0309	Song Pluai	10		
C1	Muang	-		•
0105	Bung Wicho:	3		
0107	Muong The	ž		
0103	No Mon	4		
05	Sahatsakhan			
0504	Somron	38		
0502	Thung killiong	16		
06	The khantho			
0601	Tha Khontho	40		
0602	Sohatsakhan	42		
04	Yang Talat			
0406	Huai Mek	4		

⁸One hundred residents of Amphoe Nuchinarai were recruited and trained as VSO; it is not known if any are actually serving on active duty.



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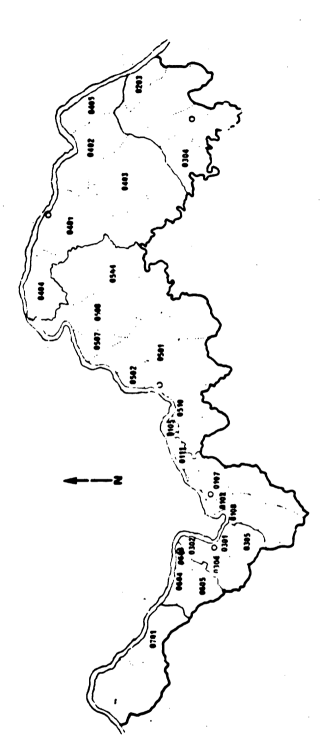


Table A3

PARAMILITARY FORCE DEPLOYMENT BY TAMBON
CHANGWAT NAKHON PHANOM

	-				
NSC CODE	ANPHOE TAMBON	VDC	vso	PAT	
Ù,	Bon Pt aring				
0 601	Bon Phaeng	11			
‰ 02	No Inom	5			
0 603	Nong Waeng	5			
08	Non Tan				
0604	Ban Bak "	16			
0803	Ban Roi	12			
0801	Don Tan	10			
0605	Loo Mi	32			
02	Kamcha I				
02: 5	Ban Kha	55			
0207	Bon Loo	12			
0201	Bon Song	45			
0202	Komcha I	12			
0205	Nong lan	24	•		
0203	Nong Sung	12	19		
0204	Nong Sung Tai	36			
01	Muong				
0115	At Samot	5			
0113	Ban Klang	3			
0104	Kuruku	10			
07	Mukdahan				
G705	Ban Sak	11	56		
0702	Dong Yen	10			
0712	Kham Pa Lai	44		*	
0707	Phon Sai	9			
0706 0708	Phong Doet	.0			
	Won Yai		85		
05	No Koe				
0564	Dong Lucng	53			
0573	Kan Luong	22			
0502	Rob Turn	48			
501 \	No the	20			
0505 000 1	No Khu	9	100		
0507	Nong Bo Nong Buo	18 19			
050 /	Nong Sarg	42	9C		
0509	Prosong	21	w.		
10	•	-,			
1007	Pla Pak Phak Sawara	. ••			
1902	≠u Ta Kai	20	25	24	
1006	Manarisi	36 18	8	24	
1004	No Ma Phua	18	60 E	24	
10Ge	tions Hi	17	46	24	
1001 .	Pla Pat	••	~	24	
90	Si Sangkhian				
0903	1 to Dua	5			
2964	No Ao	5			
3603	The Bo Sorgihiam	12			
ú 4	That Phana				
0405	Non For	18	93		
04.5	Føn.	14	• •		
0401 .	Sne- Phor	6		•	
£3	This tream				
C30A	P. n. Thy.	4			
1.69	Pror Sower	7			
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Changeas Boundary	Amphue Boundary	Tombon Boundary	O Amphoe Sect	9181 NSO Code Number
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Table A4

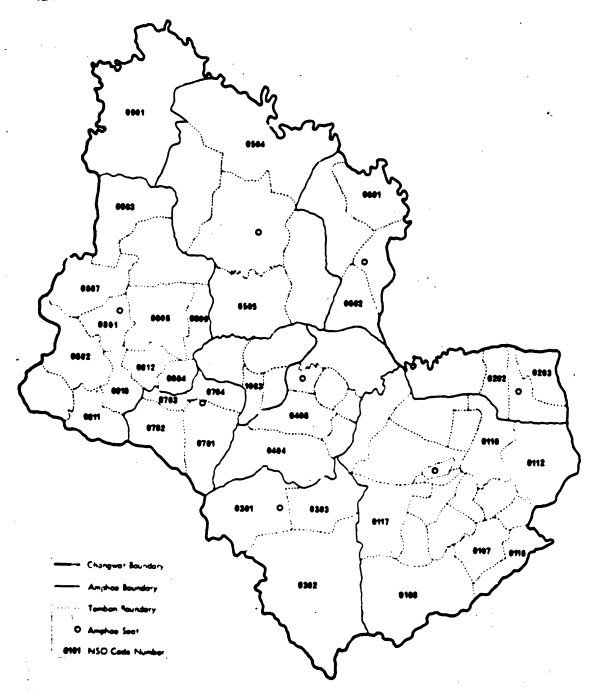
PARAMILITARY FORCE DEPLOYMENT BY TAMBON
CHANGWAT NONG KHAI

NSO CODE NUMBER	AMPHOE/ TAMBON	VDC	VSO	PAT	
04	Bung Kan				
0401	Bung Kan	6			
G403	Chumphu Phon	54			
0402	Khak Kong	124			
0405	Nong Doen	10			
0404	Nong Kheng	2			
01	Mueng				
0105	Bon Duo	4			
0111	Hin Ngom	2			
0102	Kuan Wam	2			
0107	Mi Chai	2			
0108	Wiong Khuk				
05	Phon Pisoi				
0501	Chumet on	. 6			
0502	Kut Borg	6			
0507	Pak Doet	2			
0508	Phon Phoens	2			
0504	So	6			
0510	Wat Luang	2			
07	Sangkham				
0701	Koeng Kai	12			
02	Seka				
0203	Dong Bang	2	•		
0204	The Kak Doene	6			
66	Si Chiong Mai				
0604	Son Mo	6			
2601	Phon Phrop	2			
0605	Pho Tak	6			
C3	The Bo				
0305	Ban Dua	2			
0302	Kong Nang	4			
0304	Nom Mong	6			
0301	The Bo	14			

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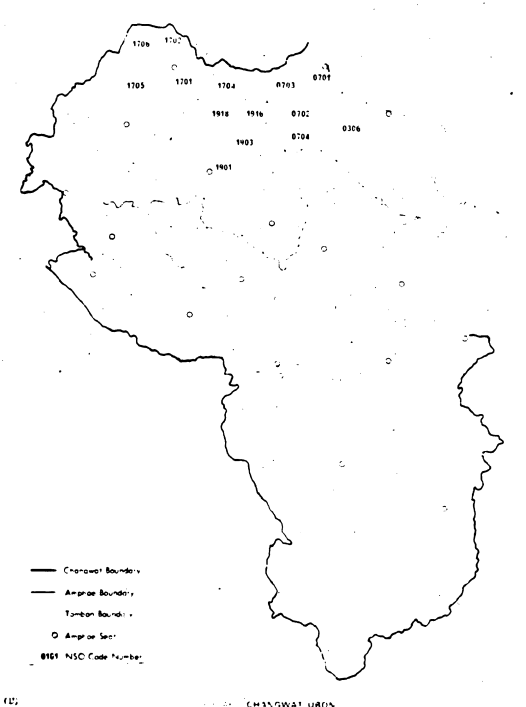


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Table A5
PARAMILITARY FORCE DEPLOYMENT BY TAMBON
CHANGWAT SAKON NAKHON

NSO CODE NUMBER	AMPHOE/TAMBON	VDC	VSO	PA	
03	Akat Amnoi				
0601	Phon Noom	12			
0602	Phon Phoeng	12			
09	Bon Muong				
0901	Bon Mai	36	100		
02	Kysymon	*		•	
0202	Na Pho	12			
0203	Pho Phoison	12	*		
03	Kut Bak				
0302	Khak Phu	12			
0301	Kut Bok	28		26	
0303	No Mong	28		13	
01	Muang				
0112	Bon Phon	24			
0117	Huai Yang	35			
0116	Lao Fhon Kho	24		20	
0110	No Koeo	12			
9010	for Ngci	23		19	
0107	Tong Khop	26			
10 1003	Phong Khon				
	Ros			10	
04	Phones Nikham				
G404	No Noi	44		68	
0408	Roi	12			
08	Sawang Daen Din				
0803	Khak Si	i4		16	
0802	Khc Tai	30			
0807	Phon Sung	21		33	
0808 0801	Phon No	**		29	
0610	Sawong Doen Din Song Doo	73 104			
0804	Tan Morna	12			
0611	. The Sile	44	•		
0809	Worng	48			
0812	Watthanc	13			
05	Wonon Niwat				
0505	Dua Si knon Chai	12			
0504	Khom to Fis	11			
07	Worltchophum				
0702	them Bo	102		:2	
0703	Nong Let	12		12	
0704	- Pla Lo	13			
0731	Worltchaphum	71		13	



CHANGWAT UBON

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Table A6 P-aramilitary force deployment by tambon Changwat ubon

NUMBER	AMPHOE/TAMBON	VDC	V50 ⁸	VPT
19	Amnat Chargen			
1901	Bung	6		
1903	Khum Yai			15
1916	Phon Theone	36		
1918	Senang Nikhom	24		60
07	Chanuman			
0701	Chanuman	21		12
0703	Kham Khuan kaeo	14		24
J702	Khak Kong			12
0704	Nong Kha	14		
03	Khemarat			
6306	Nong Phu	6		•
!7	Loeng Nok Tha			
1704	Bu n Kha	19		19
1706	Hony Saeng	24		33
1702	Fut Chiana Mai	17		7
1701	Sowat	36		129
1705	Som Pho	12		

⁸The 100 residents of Amphaes Det Udom and Rhemoral trained as VSO are supposibly all serving on active duty, however, information on where they are serving within these this exphaes is not available.

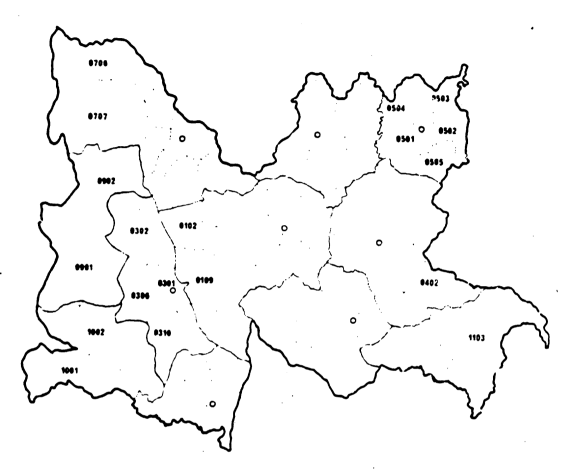


Fig A7 CHANGWAT UDON

Changwer Boundary

Amphae Boundary

Tambae Boundary

O Amphae Seat

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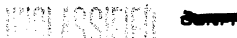


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Table A7
PARAMILITARY FORCE DEPLOYMENT BY TAMBON CHANGWAT UDON

NSO CODE NUMBER	AMPHOE/TAMBON	VDC	VSO	PAT
06	Ben Dung			
0503	San Chan	16		
0501	Son Dung	12		
0502	Dong Yen	16		
0504	No Mei	12		
0505	Om Ke	12		
67	Son Phy			
0707	Nam Sam	7		
0706	Ne Yung	14		
01	Muong			
0102	Kut Chen	26		
0109	Mah Ye	24		
09	Ne Kleng			
0901	Ne Klene	, 5		
0902	No Li	, ž		
03	Nong Bue tem Phu			
0310	Hue Ne	5		
0302	Keo Loi	24		
0301	Nong Buo	81		
0306	Nang Sewan	5		
04	Nong han		•	
0402	Chei Wan	40		
10	Si Bun Ruong			
1001	No Kak	16 .		
1002	Yeng Lo	4		
11	Si That			
1103	Nong Yuchai	119		

ENTINENT



Appendix B

AUTHORIZED LOCATIONS AND STRENGTHS OF VDC UNITS Northeast Thailand

(U) 15 Table B1 summarizes all known VDC allocations in the Northeast by changest. As shows, all 5 changests in the region are authorized VDC. The total authorization in the Northeast is 17,055; this figure comprises alsocations for changest companies, amphoe companies, porcer amphoe placoons, and intelligence and security roles, 40 12.

Changwat Companies

(a) ger Each changest in the Northeast is authorized two VDC changest companies, with the exceptions. The company strength is 160, they are of Nakhon Phanom and Nong Khai shich are authorized three. The company strength is 160, they are formed and trained, but none has been called to active duty.

Border Amphoe Platoons

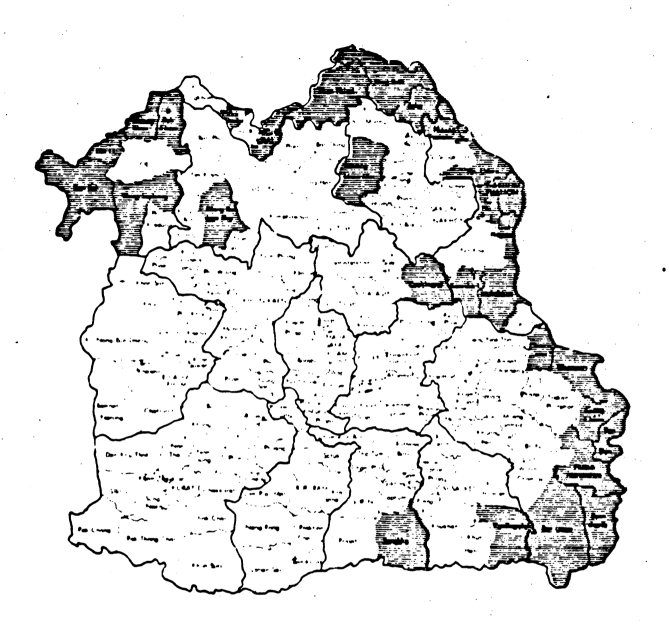
These plateons of 40 men each resulted from the recreamination of the ODC occurring in 1962. heir purpose was to protect critical border areas. Twenty-seven such platoons were authorized in nine Northeast changwats. However, with the exception of two (one in Amphoe Kantharalak in Changwat Si Sa Ket and the other in Amphoe Sangkha of Changwat Surin) all have been converted to form the reinforcement platoon for the amphoe companies. Like the changest companies, these platoons have been trained and formed, but rose has been called to active duty.

Amphoe Companies

At the request of CSOC, 74 amphoe companies have been authorized in the Northeast. coverage is indicated in Fig. 51. These companies consist of a 17-man headquarters, a 40-man reinforcement platoon (25 of which are former horder imphose platoons), and 12-man squads in each tambon of the amphoe. Some of the tambon squade have been called to active duty as unit to serve in Joint Security Teams or as village protection units (see App. C and D); however, of the companies as a whole has been activated. These authorizations are shown in Table B2.

(V) Other VOC Authorizations

As noted in the VDC section of thir volume, VDC are authorized for assignment for second oil intelligence duty. The pulk of these authorizations are used by the NSCC to provide second elements for its MDCs. Table 83 lists the 1966 authorizations for this role. It is believed that the authorizations were similar in 1967 and 1968.



FO BI. AUTHORIZED LOCATIONS OF VDC AMPHOE COMPANIES

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Table 81

SUMMARY OF VDC AUTHORIZATIONS IN NORTHEAST THAILAND
BY CHANGWAT

. CHANGHAT	CHANG	WAT COMPANY	AMPH	CE COMPANY	OTHER	TOTA
	NO	STPENGTH	70	STRENGTH		
Buri Rom	2	320	,	117	12	449
Chaiyaphum	2	320				320
¥alosin	2	320	7	963		1,283
Khon Koen	2	320				320
k arat	2	320	1	105		425
Lari	2	320	6	834	135	1,289
Maha Sarai ham	•	320				320
Niskhon Fhanom	3	4 90	10	1,376	220	2,076
Nong khai	3	480	8	918	120	1,518
Pai (1	2	320	1	189		509
Sakan Nakhor	2	320	8	1,164	25	1,509
Si So Ket	2	320	1	60	105*	485
Surin	2	320	1	60	115.	475
Uban	2	3 2 0	20	3,708	125	-,153
Mon	2	320	10	` ^ 66	18	1,904
Paral	?2	5,120	74	11 080	775	17,055

^{*} Includes Burder Amphae Platoon of 40 men. These are the only two clotools which have not yet tieen. converted to Amphae Componies.

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Table 82 AUTHORIZED LOCATIONS AND STRENGTH3 OF VDC AMPHOE COMPANIES 1 12

CHAPOL GAT AN PHICE	the tiple C4 PR AMPLE CE AMPLITA			r. 17.	TC'AL	
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Sec. 6.14				<u> </u>		
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* alusin						
A amalasa:	•		_			
A uctionara i	10	17 17	40	84	'41	
Muana	11	17	40	120	177	
Sat otrailion	i	17	40	132	169	
Samuel	3	17	40	/2	129	
The knowne	ž	17	40	3 6	9 3	
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1.00						
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Don Soi	1.1	12	40	54 132	141	
Nuong	:5	1,	40	132	100	
Pulkruding	3	17	40	120 36	11.1	
The Li	4	17	40		93	
Alang Saphunn	ŧ		. 40	4F 72	105 129	
Changest star	41	102	240	- 492	P34	
*sation Phanes						
As- Phopping	3	!7		_		
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te the	1 1	17	40 40	168	225	
Fig. Pos	ė	17	-	132	160	
Si Sangkinian	÷	17	40	72	129	
*hat Phonom		17	40	84	14	
يوجيل وم!	; ;	17	40 40	60	100	
Changains troops	٠,	'' । देश	400	109	165	
teratr	•		43)	84 0	1,376	
Ping Fig. A. A.	•	1.	40	. 2	170	
Berout tradi Metabag			40	•;	112	
	5		40	60	100	
pana e see Pana e see	· 2	1.	40	120	1 7	
teng * se leng	?	17	40	24		
	t	1.7	40	60	117	
ii Chiang Nai 'ha Bo	غ د	17	40	æ	93	
	•	17	40	.3	129	
Changwar Torol	43	102	320	516	93P	
<u>e. : •</u>						
1.on Thora	11	,,				
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in the second se	•	•	4.)	120	171
	•	. •	40	101	145
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*	, ,	17	40	108	165
	э.	. 17	40	. 36	\$ 3
Comparations	6.	170	400	966	1,55
	125	1,156	2,890	7,944	11 045

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Table 83

VDC ALLOCATIONS FOR SECURITY AND INTELLIGENCE ROLES

1966

 CHANGWAT	VDC ALTHOPIZED
Burn Tam	12
Lori	135
Péret on Phonon	220
filong * hai	100
Sakon Nakaon	25
51 So + +1	65 . •
3000	75
chan	125
John	16
.*otai	7*5

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Superior Services

Appandix C

VDC DEPLOYMENT IN 0910 PLAN JOINT SECURITY TEAMS

- (I) The following tables show VIX deplement in all 11 0910 Play Target Areas, the locations of which are shown in Fig. Cl. In each case data are presented in the number of VIX assumed in each village, the number of J.T leaders and their patient or prefeation, and the presence of other local security forces in the village protected by the bij comes on information is available). For completeness, forces in Target Areas b, 7, and 4 villages in addition to the VDC are shown; similar information is not available for Target Area b, which also has a large non-VDC presence in the villages. The VPT menters shown in Target Area b are local volunteers who received limited training and weapons from the Changest them (Pr. Dees are gaid, to a great extent, through the resular CSOC oudget used for support of VDC-18Ts, and are described elsewhere in this volume.
- (U) Several different sources have been used to compile this appendix on UDC deployment. Information was obtained from (SDC+J3 section, the reliesteer Defense Division of DDLACHEL, and the US Embassy, the revised on the baris of field investigation. Field visits have been made to Tarret Areas in the following ship courts. Duri Kam, Kalasin, Nakhon Phanism, Sikon Dikhon, Chon, and Loop.
- based on this collation, the number of UN assigned to active duty is 0910 Area 18]s is 1,005. They are assigned to 151 villages, for an average of 10 UN per village. In the 15]s, the VDC are led by one or more police colles, the total police manpower committee, to the original leftert is 5mm. The data are summarized in Table (1, followed by detailed information in the tables following.

"Sources referred to in this appendix are those listed in the references to the lift so turn of ones unlime-

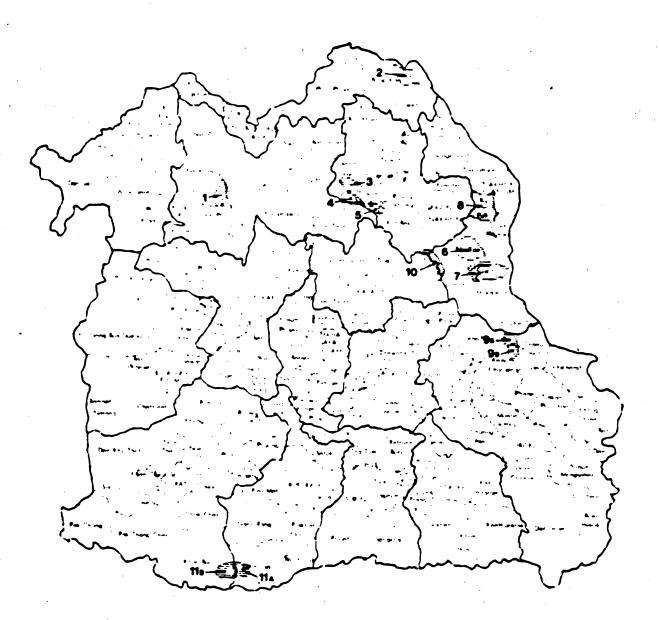


Fig. C1 0010 PLAN TARGET AREAS

BOMBINEAUTIAL

SUMMARY OF JST DEPLOYMENT IN 0910 PLAN TARGET AREAS

TARCET AFEA	THE WHITE CA WILLACES WAFFA AND TO MED WILL	NUMBER CH NDC ASSIGNED NO USTS	FORCE ASJE TO LOCK	GHIED PEMALES
1	16	1, 5	04	
2	21	174	ده د	
3	17	151	y	
4	13	142	26	
	t 1	127	21	
6	е	é I	38	The eligible when didds the comments of the Millson, and the Millson of the PTM protection of the eligible that the MSC protection of the MSC protection, and one has two MTM and WSC.
7	2 0	200	164	
4	3	27	10	There are also PTA, visit, and any PAT elements of the second of the sec
•- А	5		\$	Training to 1889. PT meaning 17 sellage service (Tally) to Area
· >- B	٠	^	79	In archier 7 / Turget Aira villagos trime are villagos ETA, and EP, in ottore VIDC villagos trere air atv. VET unit
1.	16	151	33	
11-4	10	3 0	30	
1: e	۵	a	٠,	
151	140	1 .	454	

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Table C2 JET DEPLOYMENT IN TARGET AREA 1 (Udon) & M

AMPHOE VILLAGE	COORDINATES	NUMBER CF VDC	CADRES LEADERS	OTHER LOCAL SECURITY FORCES
Amphoe Muny				
Ban Huay Chierig	18322749	6	4 22	
Bon Huay Duc	TE375080	12	4 PP	•
Ben Rak Nong Kung	TE331260	5	4 PP	
Bon Noon Thon	TE408082	12	4 PP	
Bon Nong sing So:	TE355184	•	4 PP	
lan Nang Waeng Deut	11.389156	2	4 99	
Ban Thu ng No To Lion	TE256290	7	4 PP	
Imphoe Nong Bus Lam Ph	v			
do i Don Rhi	16286058	12	4 99	•
on Don Sam Hong	TE255075	12	4 PP	
lan Don Ya Nong	TE232110	12	4 99	
on Mak Luom	TE268048	12	4 PP	
on No Le Kwei	TE240085	12	4 PP	
on Nong Buo Lam Phu*	TE279040	•	4 PP	BPF Plataon
on Nong Phai Sun	TE229085	12	4 99	arr rigioga
on Pho Si Sood	TE245171	12	4 PP	
on Thung Frang	TE273210	12	4 PP	
otal VDC in		••	4 **	
arget Area		155		



AMPHOE VILLAGE	COORDINATES	NUMBER OF VDC	CADRES LEADERS	OTHER LOCAL SECURITY FORCES
Amphae Bung Kan				
Ban Don Siad	UF 873023	9	3 PP	
Bon Had Hai	VF003145	9	3 60	
Bon Huay Chuom	UF780220	9	3 PP	•
Ban Huay Dak Mai	UF739275	. 9	3 PP	
Bor Huoy Luk	UF 672025	9	3 PP	
Bon Kom Bon	UF837972	9	3 22	
Son Kham Phu	UF819104	9	3 PP	
Ban Kali Kang	UF749243	9	3 99	
Bon No Kom	UF663220	9	3 99	
Ban Na Sabaeng	UF743061	9 .	3 PP	
Ban No Soeng	UF863003	9	3 PP	•

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Table C7

JST DEPLOYMENT IN TARGET AREA 6
(Nekhon Phanom)¹³⁻¹⁵

AMPHOE VILLAGE	COOPDINATES	NUMBER OF VDC	CADRES LEADERS	OTHER LOCAL SECURITY FORCES
Amphoe No Koe				
Ban Chamuri	VD3:5744			52 RTA
Bon Dong Kwong	VD515681	9	5 PP	
Ban Manow	VD296600	10	10 PP	
Bon Mun Oon	VD342770			14 RTA
Bon No Phu	VD362775			14 RTA
Ban No Pang Khang	VD465715	9 .	4 PP	16 RTA
Bon No Sak	VD440720	11	5 PP	
Bon No Khom	VD395801			10 RTA & 12 VSO
Bon Ne Thung Mong	VD436736		,	15 RTA
Bon Nong Kung	VD471779	10		4 VSO
Bon Nong Sang	VD432775	11	1 PP	16 RTA & 23 VSO
San Pang Daeng	VD352583	9	2 PP	
Ban Phan Ngem	VD291765			19 RTA
Ban Phon Tum*	VD378748	12	11 PP	38 RTA
Ban Yot Chat	VD339864			16 VSO
Total VDC in				
Toiget Area		81		

^{*}Torget Area Control Headquarters.

y (v)

Table C8 JST DEPLOYMENT IN TARGET AREA 7 (Nakhon Phanom)^{13,15}

AMPHOE VILLAGE	COORDINATES	NUMBER OF VDC	CADRES LEADEPS	OTHER LOCAL SECURITY FORCES
Amphoe Khamcha-1				
Ban Kha*	VD387394	19	19 PP	
Ban Loo	VD374375	12	3 PP	50 RTA
Ban Nai Pa Khaen	VD383435	10	6 PP	
Ban Phon Ngam	VD401418	15	5 PP	
Ban Tum Wan	VD386421	11	10 PP	
Amphae Mukdahan	* .			
Ban Fang Khong	VD525370	11	8 PP	
Bon Khom Hi	VD620376	. 9	4 PP	
Bor Khom Pla Lai	VD650488	8	4 PP	6 VSO
Ban No Sus Lai	VD635542	7	4 PP	6 VSC
an Na Ta Boeng	VD676533		4 PP	7 750
lon Som Kha	VD640488	9	37	7 VSO
Ban Song Puai	VD472425	10	7 99	

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AMPHCE VILLAGE	COORDINATES	NUMBER OF VDC	CADPES LEADERS	CTHER LOCAL SECURITY FORCES
Amphoe No Kar				
Ban Dong Luang	VD515590	11	12 PP	34 RTA
Ban kan Luang Dong	VD5085.00	6	16 PP	
Ban Lao Dong	VD565525	8	12 PP	
Bon No Lot	VD4u1562	14	IU PP	
Ban Nong Khaen	VD480525	10	9 PP	
Ban Nong Yang	VD605572	11	II PP	•
Ban Phon Hai	VD437534	12	9 PP	
Ban Puana Khong	VD524570	1	8 PP	
Total VDC in			٠.	
Torget Area		202		•

^{*}Target Area Control Headquarters

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JST DEPLOYMENT IN TARGET AREA 8
(Nakhon Phanom)^{U,D}

AMPHCE VILLAGE	CCC4DIFIATES	NUMBER OF VDC	CADPES LEADEFS	OTHER LOCAL SECURITY FORCES
Arphae Pla Pae				
Ban tu Ta tai	VE614040	10	5 PP	170 RTA
San Na Fra Das	VD531-19	7	2 PP	9 V5O & 30 PTA
Ban tiong Hi	V 0583909	16	8 PP	9 VSO & 180 PTA
Total VDC in Triget Area		27	;	

Plate: PTA elements make up the remainder of the Target Area 3 security farce, they are consisted by reporate VDC VSC, and PAT security elements, the locations of which are located individually in Aco. D., the VSC section at this values and the PAT section of this value.

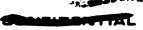


Table C10

JST DEPLOYMENT IN TARGET AREA 9.A
(Ubon) 12.29.21

AMPHCE VILLAGE	COORDINATES	NUMBER OF VDC	CADRES LEADERS	OTHER LOCAL SECURITY FORCES
Amplion Lorng No.				
Ban Don	VC507933			14 VPT
Ban Dan Muang	VC490980			7 VPT
Ban Hin Siu	VC574889			9 491
Bon Khok Than Lo	VC622887			19 777
Ban Khum Chat	VC545720			23 VPT
Bon Kut Hoi	VC488%9			16 VPT
Bon Kut Jote	VC474934			24 VPT
Ban Kut Kho Kan	VC555872			22 VFT
Ban Na Pho	VD491023			13 VPT
Ban Sam Yaek*	VC327914			12 VPT
Ban Si Samporn	VC554913			12 VPT
Ban Wai	VC450950			20 VPT
Total VDC in Target Avea		0		188 VPT

^{*}Target Area Control Headquarters.



Table C11

JST DEPLOYMENT IN TARGET AREA 9-8
(Ubon) 4:20:21

AMPHOE VILLAGE	COORDINATES	NUVBER OF VDC	CADRES LEADERS	OTHER LOCAL SECURITY FORCES
Amphor Amnot Charge	•		,	
Bon Kum Deuw	VC604536	6	5 PP	
Ban Kum Kha	VC686703			12 VPT & 45 RTA
Ban Kut Nam Fin*	VC61-81-96		5 PP	15 VPT
Ban No Nong Yai	VC635773		2 RTA	12 VPT
Ban Narai Yai	VC627713			15 VPT & 10c PTA
Bon No Sood	VC710753	12	12 PP	12 VPT
Ban Nong Hai	VC752700	12	15 PP	12 VPT
Ban Nong Kha	VC658782	12	12 PP	12 VPT
Ban Phan Thong	VC7:8709	12	20 00	15 VPT
Ban Rai Si Suk	VC595788			15 VPT & 45 PTA
lan Thop Ma	VC658737	12	15 PP	
otal VDC in Graet Area		66		120 VPT

^{*}Target Area Cantrol Meadagarters.



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Table C12

JST DEPLOYMENT IN TARGET AREA 10
(Kelesin, Nekhon Phenom, Sekon Nekhon)^{12-M.M.}

CHANGWAT AMPHOE VILLAGE	COORDINATES	NUMBER OF VDC	CADRES LEADERS	OTHER LOCAL SECURITY FORCES
Chargwat Kalasin, Amphae Ruchinarai				
Bon Chot	UD983573	9	2 PP	
Bon Dong Mu Yai	VD088420	9	2 PP	
Bon Kut Chim	VD099406	9	2 PP	
Ban Kut Pla Khoo	VD033480	9	2 **	
Ban Noi Cham Si	VD025536	9	2 PP	
Bon Noi Khak Kadao	VD059480	9	2 PP	
Ban Noi Na Chareon	VD060459	9	2 P7	•
Bon Noi Te Liu*	VD035493	13	4 PP	
Ban Phon Pisai	VD041501	12	1 PP	
(unnamed village)	VD022552	9	2 PP	
Changwat Nakhan Fran Amphae Nin Kae	∞.			
Bon Koeng Nong	VD196471	, 9	2 PP	1 to 1 to 1 to 1 to 1
Pan Kham Phak Kur	VD11, 46	9	2 PP	
Bar Na Hin Kong	VD16,4506	. 9	2 PP	
Ban No Kali Kung	VD076574	9	2 PP	
Bon Pak Chang	VD141521	9	2 99	
Changwat Sakan Nakhar Amprae Muang	<u>.</u>			
Bon Huay Sai	VD044617	•	2 PP	
Total VDC in Target Area		. 151		

^{*}Target Area Control Headquarters.



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Table D1

SUMMARY OF VDC DEPLOYMENT
IN CPM VILLAGE PROTECTION UNITS

CHANGWAT	NUMBER OF VILLAGES WITH VDC-VPUs	NUMBER OF VDC ASSIGNED TO VPUs	NUMBER OF POLICE ASSIGNED 10 VDC-VPUs	NUMBER OF OTHER IDENTIFIED ACTIVE VDC-CPM ELEMENT
Kalasin	25	208	29	5
Loei*	` 40	504	unknown	42
Nakhan Phanhm	44	453	150	121
Nong Khai*	34	116	60	60
Sakan Nation	38	. 466	63	107
Ubun	16	163	39	18
Udon	26	310	42	55
Grand Totals	223	2.220	383	408

^{*}The figures for Changwat Laei apparently includes both regular VDC and local volunteers, information on the proportion between the two is not available.

CONTRACTOR

CHEV. WEST, E. CALLES

Table D2

VDC DEPLOYMENT IN CPM VILLAGE PROTECTION UNITS

RALASIN

AMPHOE-VILLAGE AND DATE OF CURRENCY	COORDINATES	VILLAGE PROTECTION CRCES VDC CADRES	AGE N CORCES CADRES	OTHER LOCAL SECURITY FORCES	REMARKS
Komelasei (Aug 67) 12 Ban Kut Ling	UD670986	_~	3 89		
Kuchinarai (Mar 68)					
Bon Huny Doema	VD157295	2	2 99		An advitional 5 VDC and 49 PP stationed at
Ban Huay Muana	VD078342	9	2 PP		amphae headquarters as a reinforcement
Pan Khom I Hong	UD870248	2		Tambon Police Station	el e nent.
Bon Plone Me Noons	UD/42452	•	2 99		
Bon None Meh	VD167:70	•	2 89	Tombon Police Station	
Amphoe Total		\$			
Manage (Aug 67) W	•				
Bon Muona	UD568210	^	unknown		
Ban No Man	UD7:4326	•	unknown		
Bon Nong So	UD410324	c	unknown		
Arghoe Total		2		•	
Schotokhan (Mar 68)**		•	÷		•
Bar Din Chi	U.M50715	•	2 88		Ban Kham Alvana is the CPM Forward
Bon Khom Muang	UD\$49720	œ	9		Control Point.
Lan Khat Kho	UD\$/3776	œ	2 PP		
Bon No Rui Dieo	UD536788	œ	4 ~		
Bon Nong Kung Yai	UD405665	•	2 86		
Bon Nong Sophore,	UDS 10759	6 0	2 26		
Bon Phon Phoens	UD623753	œ	2 PP		
Amphae Total		3			
The Khenthe (Aug 67) to					
Ban Done Bane	CD280680	2	unknown		
Bon Khok Krua	UD170472	2	unk nown		
Bon No Ton	UD140734	2	unknown		
Ban Nong Kung Phuak	U02184:2	2	unknown		
Bon Nong Kung Si	UD180413	2	unknown		
Bon Nong Mai Tai	UD160465	2	name and		
Ban The Khantmo	UD120733	2	ur known		
Ben Yong Um	UD185710	2	unkirown		
Amphoe Total		2			
Yong Tolot (Aug 67)					
Bair Nong Mek	09E001CN	•	unknown		
Changwat Total of VDC in		200			
}				•	

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Table D3

VDC DEPLOYMENT IN CPM VILLAGE PROTECTION UNITS

LAKHON PHANOM

AMPHOE/VILLAGE AND DATE OF CURRENCY	COORDINATES	VILLAGE PROTECTION FO VDC	VILLAGE PROTECTION FORCES VDC CADRES	OTHER LOCAL SECURITY FORCES	REMARKS
8.n Phaema (Aus 67) 4.0					
Bon the Hot	VF151906	•	2		
Por No Them	VF004750	•	2 2		An additional 3 VDC stationed at the amphae
Bun Ne Woo	V£159860	•	6 6		seat as a reincacement element.
Bon Nong Weeng	VERIGISS	•	. 6		
Amphoe Total		7.	:		
Don Ton (Jan 68) 4.8					
101 Ed.	VDAK2075	4	98 (
Ben Leo Mi	VD798060	? ≤			An additional 17 VDC and 15 PP stationed at
P. Pachin	VD7ABOM	? ≤			the amphae seat as a reinforcement element.
Bon No So Ming	VD865015	2 9			
Bon Nong Mek	VD755935	2 :			
Amphoe Total		: 2	:		
Chareten (by A8) W.W					
	10170107				
	1010700	7 .	t		
Mon a somethon	V0.226774	~	2		
Non Khom Phi	VD303134		3 66		
Bon Me Neo	VD423367	.21	S 79		
Ron Non Thiong	VD386125	3	1 m		
Ban Nong ton Dong	VD3/6288	~	\$ PP		
Ban Nong Ion Thong	V0423368	~	5 PP		
Bon Nong Sung	VD314220	~	24.5		
Amphae Total		<u>.</u>			
Muong (Jon 68) 18.18					
Khom Sowong	VE414194	•	2		A state of the sta
Bon Klong Yoi	V9771951	. ~	2		An additional 40 VUC assigned to the amphae
Bon Kuruku	VEST2147	•	9		in a variety of security and intelligence duties.
Por Series	VE727305	, -			
Amphoe Total) 	-	;		
14.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.					
Pro Pro V	***************************************	•			
		2 :	t		An additional 20 VDC stationed at amphae
Bon Roseny Song Pud	VD5.38497	2	3 6		headquarters as a reinforcement element
Amphoe Total		22			
No Kae (Jan 68) ^{13.19}					
Ban Dang 1-nam	VD545872	2	10		As additional 3 MPC and 40 and 15 to
Bon Koeng Nang	VD195470	2	•		An obstitute a VIX. and 61 PP stationed of
		,			The second secon

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	An additional 31 VDC and 43 PP stationad at amphoe headquarters as a reinfarcement element		An additional 6 VDC at amphae headquartery, 10 VDC are used to gather information throughout the amphae.	
• • • • •	23 450		7 VBO	
ŧ	t t		4 4 0 0 d	2 2 0 v
\$	78005	22/28	.	453 == 4.7
VD456776 VD47760 VD48984	VE '4077 VD425125 VD583990 VD462%9 VD42479	VE0265C5 VE044333 VE177515 VE166514	VD720562 VD5-1869 VD5-4882 VD6-73888 VD6-586-30	VE480347 VE352630
Bon Khar Mek Ban Neng Hong Ban Nen Hung Amphae Total	Ple Pak (Jan 68) ^{19,15} Ban Don Du Ban Mahockoi Ban Na Dak Mai Ban Na Si Nuon Ban Si Ron	Si Songkhom (Aug 67) ¹² . 19 Ban Kha Ban Ne Wha Ban Phak Un Ban Sieo Amphoe Totel	That Phonon (Jon 68) ^{12,18,18} Bon Khom Phok Phoew Bon No Buo Bon Nong Kung Bon Soong Poon Bon Um Moo	The Utien (Aug 67) ^{18.8} Ben Fron Seren Ben Ten Nong Thor- Amphee Total Chargest Total of VDC in CPM Village Protection Units

Tall DA VDC DEPLOYMENT IN CPM VILLAGE PROTECTION UNITS NONG RHAI

ANPHOE VILLA SE AND DATE OF CUPRENCY	COORDINATES	PROFECTION CARGES	Arit F.FORCES CADRES	OTHER LOCAL SECURITY FORCES	REMARKS
Alice A or 12 to 12.13					
	37,500	:	;	•	
Tradeud to 12 to 2	00 4 /Ca 3()	2 !	44 7		An additional 10 VDC rationed of Ban
An IN CAG	Uf 8/666	. 12	2		Akat (UE903471) as a reinforcement
Amphoe Total		7 7			element
Ben 14:500 (Day 67)11:10					
	**********	:			
Burney	784-30	2 :	44 7		
Con Nova Kadra	C[420e80	-2	2 6		
Bon Phon Khai	UF403748	21	3 PP		
Amphor Total		8			
CO AGE LEGISTON		:			
Ban Prov. Incog	VE329219	~	2 PP		A radditional VDC stationed at amphae
Ban Tri	.VE344230	~	Komnan		headquarters as a seri accement element
Amplion Total		. 72			
B. 18 Brd. 7 June AB 180 - 13					
		;			
Bon Khok Phu	00//08/5	21	2 99		An additional 20 VDC and 12 PP stationed
Bur Kho Noi	UD683402	<u>-</u>	<u>2</u>		of unphoe headquarters as a reinfarcement
Brn Kho Yai	UD667°30	=	2		teffe e
Bon Nong Kha	UDRSORJS	=	&		
Bon Nama So No:	UD82893V	=	2		
Amphoe Total		3	•		
A					
	40774	:			
The state of the s	6180010	2 9			An additional 19 VDC stationed at amphae
Date of the same	V0.33.72	2:	Kernon P. Se		heridquarters as a reinforcement element.
Part Arion 1901	C//97/0A	= :	2 2		
Property from	000.7730	2 9	.		
	VOX.0003	2 :	A CHINDS		
	V00/4/4/	~	Kaman		
Ser Ne Clea	VE3/2053	~	Koningn		
Bon No Kap Kee	V004 3848	=	2 ~		
Es No Si Nosi	VD2357%	<u>.</u>	4		
Bon Nong Rici	VD073810	:2	Kommon		
for Mon	V UZRUVBO	13	2 PP		
Amphre Total		35			
U-Blox - to - Title					•
TO THE PRINCIPLE OF THE PARTY O		, ;	,		
	U6663101	12	- A		An additional 8 VDC stationed at emphase
Bun Plung Mak Thiam	78686900	2	1	•	headquarters as a reinforcement element.

Bon Nove Ru	UE735019	• :	2.5	Tambon Police Station	
Amphoe Total		2 \$.		
Sawang Daen Din (Jun 68), M.W.					
Ben Don Khueng		13	t		An additional 7 VDC stationed at emphase
Bon Khom Bon	11£282302	12	t		henderaries as a reinforcement
Bon Khom Noi	U£25&335	12	~		
Bon Kot Si Khrai	UES45332	13	*~		
Bon No Din Chi	UE254419	. 21	2 99		
Bon Nong Waeng	UE451602	7	2 99		
Bon Ton Kun	UE499210	12	2 66		
Amphoe Total		83			
Wanon Niwat (Dec 67) 8.13					
Ban Kham Ta Krä	UE685746	=	2 99		An additional 14 VDC stationed at arrahae
Bon Ko	UEb70407	21	2 66		hendaunters as a reinforcement element
Amphoe Total		23			
Waritchaph, m. M 13					
Bon Nong Lat	210130	. 12	2 7		An additional 20 VDC stationed at amphae
Ban Pla Lo	UE583164	=	2 99		headquorters as a reinforcement element
Amphoe Total		23			
Changeust Total of VDC in					
CPM Village Protection Units		\$			

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Table DS

VDC DEPLOYMENT IN CPM VILLAGE PROTECTION UNITS
SAKON NAKHON

AMMOE/VILLAGE AND DATE OF CURTENCY	COORDINATES	VILL PROTECTIC VDC	VILLAGE MOTECTION FORCES VDC CADRES	CTHER LOCAL SECURITY FORCES	REMARKS
Changes (Mr A8)					
Bon Bura Khiew	WC052798	^	2 86	2 8PP	An additional 5 VDC and 5 PP stationed at
Pan Kom Duov	VD86387	^	2 66	12 VPI	amphoe as a reinfacement/partal element.
Bon Kok You Thomas	WC015869	^	\$	12 VPT	See section on VPT in this volume.
2 × 2 × 2	VC992978	^	2 8	2 BPP	
Ben Nova Ho: No!	VC967647	^	5 P	12 VPT	
Bon Pulsonath	VC928/38	^	5 99	12 VPT	
Bon Som York	VC972610	^	£ ^		
Amphoe Total		\$			
Khamani (Mar 64) C. 20					
Bon Phonom Di	WC004630	•	~ **	6 VP1	
Amphae Total		•	, ,		
Long N. 4. The (Oct 67) 51.21					
Bon Burg Khlo	VC62.859	7			
Bon Chong Mek	VC/20903	•	t m		
Ban Hong Saeng	066F.ZEDA	~			
Bon Kham Phai	VC497764	21			•
Bon Kut Chiang Mai	VC439994	. 21			
Bon Kut Kho Kan	VCSS801		2		
Bon Sower	VC486 VD5	13			
Bon You Pto	VC362857	-13			
Amphoe Total		2			
Changerat Total of VDC in		163			There are also two vehicle checkpoints
CPM Village Protection Units					established with VDC participating.
					has 9 VDC 4.99 and 2 stull accordance
					officers: the other, in Angles Wain Cham-
					rap at WC170845, has 4 VOC. 5 PP. 1 RTA
					and 2 civil government afficers, 10.27

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1	1		•	
PF WAP & S	An additional 15 VDC retion, d'et amphue hendquerters as a reinfaccement element 20 men ir Ban Chan at Tambon Police Station. One af 12 VDC in Ban Norg Lat is lacal Kamiran, 5 of the 12 are lacal parral element. defente 151 i. PU hiss 8 men		An additional 25 VDC stationed at amphase headquartess as a reinforcement element	An additional 15 VDC stationed at amphae headquartess as a reinfacement element
OTHER LOCAL SECURITY FORCES	·	3 3 7 7 7 7	2 2 2	
VILLAGE PROTECTION FCRCES VDC CADRES	4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 & 2	2 2 2
R OI	12 12 12 12 13	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2823 ****	2 %
COOPDINATES	UE2 18704 UE1 8583 UE2 4580 UE1 05706 UE2 1460	51.900.82 11011661 11045845 11033148 11174265 11033148 111747826 110295897 11162045	UE275055 UE182305 UE185305 TD015878 TDC92778	LD242443 UD34:428
AMPHOE VILLAGE AND DATE OF CURRENCY	Bur Thurqu'Apr 6814' 13,17 Ban Chun Ban Chung Ban Muning Ban Muning Ban Muning Ban Chung Lat Ran Chung Lat Ranphoe Total Ban Phu (Oct 67) 12,18	Bon Non Son Bon No Plyto Bon No Plyto Amphor Total No Along # 19 For No Si Amphor Total Nong Buo tam Phy (Qct 67) # 18 For Norg Pho Bon Norg Pho Bon Norg Pho Bon Norg Pho	Nong Man - Mar 6914-17 Bun kham Bon Bun kham Low Bun kham Low Bun Rang Yorng Tod Amprore Total Si Bun Rusyy Bi 89 Bun Don kled Bun Ma Ruk Bun Nong Sung Plion Anjmor Tural Si That - War 6813-19 Anjmor Tural	ng Thap Ma

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LAGE COORDINATES PROTECTION FORCES OTHER LOCAL! PROMECT COORDINATES SECURITY FORCES PEMARKS VDC CADAES	hold (10340743 24 3 pp 110235749 24 3 pp 24 3 pp 24 3 pp 119 119 310
CCORDIN	UD34074 UD23574 UD31585
AMPHOF VILLAGE AND DATE OF CUAZENCY	Ban Nong Woeng kode Ban Nong Ya Sai Ban Na Node Choom Amphoe Total Chongwat Total of VDC in CPM Village Revection Units

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Appendix E VRS INSTALLATIONS Northeast Thailand

- (U) This appendix presents information on the exact location of all VRS radios in the Northeast installed in Phase I of the project, which concluded in February 1968. The changwat, amphoe, tambon, UTM coordinates, type of radio installed and its assigned frequency are listed. The information was provided by USOM Public Safety Division.
- (U) The information is presented by changeat as follows:

Table El Kalasin Table E2 Table E3 Maha Sarakham iable E4 Nakhon Phanom Table ES Nong Khai Table 56 Roi-Et Table E7 Sakon Nakhon Table E8 Lbon Table E9 Udon

(J) All 40 VRS radios in Khon Kaen were provided to changeat headquarrers for use as using throughout the irea. No information is available regarding VRS operational locations

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Table E1
VRS INSTALLATIONS
KALASIN

A MPHCE Kamalasai	LOCATION Nai Amphae Office Amphae Police Stution	COORDINATES UD482006	RADIO TYFF	FREQUENCY
Kamalasai		110482006		
	Amphon Police Station	00-01000	FM-5	156.300 MC
	manage runice station	UD482006	FM-5	
	Ban Kae – Thanya	UC476996	F AA-5	
	Wn Sawang - Nong Paen	UC 532995	FM-5	
	Dan Nua - Phon Ngom	UD588054	FM-5	
	No Riang - Somoithi	UD627035	FM-5	
	Non Tan - Kut Khong Chai	UC408984	FM-5	•
	The Philozog - Dong Ling Spare	UC542928 UD481066	FM-5 FM-:	
Kuchinarai	Nai Amphoe Office	UD995283	FM-5	156.350 MC
	Amphae Police Station	UD995283	FM-5	1001000
	Choen Loen	UD941310	FM-5	
	Chum Chang	VD044200	FM-1	
	Huai Phung	UD835400	FM-1	
	Khak Kinng - Chum Chang	VDC20170	FM-5	
	Khak Kong - Phu Laenchang	UD944477 .	FM-1	
	Khak Si - Kham Bong	UD750415	FM-1	
	Kum Kod	VD029455	FM-1	
	Na Khu	UD966530	FM-1	
	Nong Hang - Kut Wa	V 2045307	FM-5	
	Sam Kha	UD900236	FM-1	
Musing	Nai Amphae Office	UD409170	FM-5	156,450 MC
	Amphoe Police Station	UD409170	FM-5	
	Bon Lup	UD430135	FM-5	
	Bun Ton - Ban Nus	UD470164	FM-5	
	Kut Khlong-Chiang Khrua	UD597163	FM-5	
	Na Mon	UD587110	FM-5	
	Nong Pho - Nong Phai	UD460254	FM-5	•
	·Nong Kung + Bung Wichoi	UD440256	FM: 1	
	Nong So - Lam Pao	UD410323	FM-1	
	The Sin - Lam Phon	UD354212	FM-5	
•	Yot Kaeng	UD636364	FM-5	
Sahatsakhan	Nai Amphor Office	UD4 92551	F 4-5	155.850 MC
	Amphae Police Station	UD492551	FM-5	
	Ban Kho - Samran	UD472640	FM-5	
	Ban Phon	UD530645	FM-5	
	Huai Yang - Samran	UD499725	FM-5	
	Kok Sanga - Namakhua	UD545450	FA-5	
	Na Than - Thung Khlong	UD557770	FM-5	
	Nong Bua	UD295,456	FM-5	
	Nong Saphang_Thung Khlong	UD510759	FivA-5	
	Thung Khlong	UD537740	FM-5	
Somdet	Nai Amphoe Office	UD120732	FM-5	156.300 MC
	Amphae Police Station	UD654460	FM-5	
	Mu Mon	UDe 20546	FM-5	
	Soring Borlan	UD64657:	FA4-5	
	Som let	UD663460	FM÷5	
Tha Khantho	Nai Amphoe Office	UD120732	FM-5	154.350 MC
	Amphae Police Station	UD120732	FM-5	
	No Tah - Sahat Sakhan	UD140737	FM-5	
	The Khantho	UD120732	FM-1	
Yong Talat	Not Amphoe Office	UD265138	FM-5	156.250 MC
	Amphoe Police Station	UD265138	FM-1	•
	Ban Sied - Hua Viua	UD330965	FM-1	
	Don Ngoen - 1 Tu	UD078736	FM-1	
	Huai Mek	UD106360	FM-5	
	Hua Khua - Um Mao	UD364142	FM-1	
•	Khak Yai - Rua Ban	UDS83142	FM-1	
	Nong Mak To - Bung Na Piang	UD210332	FM-5	
	Nong Waeng - Noe	UD270352	FM-1	
	Spare	UD265139	FM-5	

Table E2
VRS INSTALLATIONS
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AMPHOE	LOCATION	COMPINATES	RADIO TYPE	FREQUENCY
Chiang Khan	Nai Amphae Office	QV83C906	FM-5	155,150 MC
	Amphoe Police Station	QV830896	FM-5	
	Bar. That	₩ 982605	FM-5	
	Buham	QV899862	FM-1	
	Khao Kheo	QV949718	FM-1	
	Na Chan	QV7346/9	FM-5	•
	Song Puai - That	QV973675	FM-5	
Dan Sai	Nul Amphor Office	QV285115	FM-S	155.050 MC
	Amphor Police Station	QV285115	FM-5	
	Muai Mon - Kak Sathan	QU237914	FM-5	
	Kok Cham Pa - Pong	QU314970	FM-5	
	Na Dan	QV453192	FM-5	
	No Di	QV295228	FM-5	
	Na Kha	QV315379	FM-5	
	No Phune	QV179257	FM-S	
	Nong Bus	QV510315	FM-5	
	Pt on Sung	QV380130	FM-5	
	Pla Ba	QV510235	FM-5	
	Saeng Pha - Na Haeo	QV126350	FA1-5	
	Wang Yoo	QV481042	f M-5	
Avon g	Nai Amphoe Office	QV891352	FM-5	
	Amphoe Police Station	QV891352	FM-5	
	Bon Sup - Nam Suai	RV005510	FM-5	
•	Na Duany - Nam Suci	RV173347	FM-5	
	Na Pong	QV885273	FM-5	
	Nom Suai - No Din Dam	RV117389	FM-1	
	Nom Suoi Sa-At	RV117389	FM-5	
	Nong Na Sai - Na Din Dam		FM-5	
	Pak Mak - Na O Phon Pa Daena - Sieo	QV922529	FM-5	
	San Tom - The Sale :	GV793344	FM-5	
	Soore	QV532299 QV891351	FM-5 FM-5	
ak Chom	Chiang Klam Pak Chom	PV125710 RV052950	FM-5 FM-5	
			-	
hu Kradung	Nai Amphae Office .	RUDRG688	FM-1	155.350 MC
	Amphae Police Station	PU030688	FM-1	
	Non Po Doeng - Pha Khao	RU169850	FM-5	
	Nong Mak Kaea - Puan Phy Si Than	©∨906010 RU057680	FM-5 FM-1	
he Li	Noi Amphoe Office	QV572500	FM-1	155.100 MC
	Amphae Police Station	QV572500	FM-1	
	· · · · · · · · · · · · · · · · · · ·	QV495535	FM-1	
	Na Muang Nam Khnem - Tha Li	QV415480	FM-1	
	None Phu	₩685590 QV553439	FM-1 FM-1	
u_ •	•		•	
Vang Saphung	Nai Amphoe Office	GV-47146	FM-5	155.25C MC
	Amphoe Police Station	QV947145	FM-5 .	
	Mucing Boeng - Nong 1	BL/OS CODE	• • •	
	Plong	PV055085	FM-3	
	Na Sam Sae – Nong Ngiu Nasa Khan	2V775137	FM-5	
	Nong Khan Nong Yai - Pha Noi	QU8/1950	FM-5	
	Pha Noi	RV160160 RV010215	FAA-5	
	Sai Khao	KA- 10512	FM-5	

Table {3 VRS INSTALLATIONS MAMA SARAKHAM

AMPHOE	LOCATION	COORDINATES	PADIO TYPE	FREQUENCY
Barabu	Nai Amphae Office	1C95,7773	FM-5	155.000 MC
	Aminhae Police Station	TC 792738	FM-5	
	🤛 Yai	UC066820	FM-5	
	Bua Mat	UC090572	FAA-5	
	Dong Man	UC075650	FM-5	
	Hua Nong - Wany Chai	TC788714	FM-1	
•	Kut Rang	TC875800	FM-5	
	Lao Ta Ma - teon Daeng	TC728584	FM-5	
	Lao Yao - Kamphi	UC019624	FM-5	
,	Sok Khong	TC842666	FM-5	
	Toict	TC 991718	FM-5	
Chiong Yun	Nai Amphae Of con	TD972150	FM-5	
*	Amphae Police Station	10972150 .	FM	
	Ban Chan - Chinng Yun	TD948237	FM-5	
	Ban Kheng - Ku Thong	TD903142	FM-1	
	Ban Krabai - Lao Dak Mai	UD043220	FM-1	
	Kut Pladuk - Chur, Cham	UD020335	FM-5	
	Nony Khu - Nong Cran	TD995127	FA-1	
Kantharawichai	• •			
vauwatamicuai	Nai Amphae Office	UD186052	FM-5	•
	Amphas Police Station	UD186052	F M-5	
	Khwao Yai	UC080%0	FM-1	
	Makho	UC 265 ₹96	F M-5	
	Nong Khon - Khantharat	UD188049	FM-5	
•	Nong Um- Na Si Nuan	UDC 85022	FM-1	
	The Khon Yong	UC130955	FM-1	•
	Spare - Amphae Police	115:0/0/3		
	Station	UD186052	FM-5	
Kosum Phisai	Nai Amphoe Office	TC 938 97 1	FM-5	156.050 MC
•	Amphae Police Station	TC 938971	FM-5	
	Ban Khuan	TD%:071	FM-5	
	Hua Clipha - Yong Neil	TD999623	FM-5	
	Khing Doeng	TC 980933	FN-5	
	Kak Klang - Phwao Rai	TD770076	FM-5	
	Non Sung - Nong Lek	TC817822	FM-:	
	Nishg ko - Phairing	TC 847457	FM-5	
	Nong Phy - Nong Buo	TD844073	FM-5	
	Thir Sot - Wang You	TC737874	FM-5	
•	≁ang Yao	TC784958	FM-5	
Muong	teoi Amphae Office	UC185907	FM-5	
	Amphor Police Station	UC185900	FM-5	
	dan Khwoo	UC290857	FM-5	
	Ban Koeng	UC230403	FA-5	
	Jon Man	UC200702	. M-5	
	Nice Dam	UC290720	FM-S	
	Kho No! - Kneng Soeng Cho		F 44-5	
	Fholi Fo	UC147753	FM-5	
	Nong Bue Noi - iveng Kung	UC 26 8790	FA+-5	
	Tolat	UC185700	FM-5	
	The Song Khon	UC 103907	FM-5	
	Tho	UC 34 58 92	FM-5	• .
	Woeng Nong	UC196844	FM-5	
No Chual	Noi Amphor Office	TC993459	_	155 450
	Amphoe Police Station	TC893459	FM-5	155,450 NC
	Mus Dong - Samrong		FM-S	
	Khing Koeng - Khwao Rai	1C865585	FM-5	
	No Phu	1C901491	FM-5	
		TC900360	F AA- 5	
	Nong Kung - Na Chuak	TC:13400	F N-5	
	Nong Pho	TC974451	F M-5	

LUACI ARRIEISO

AMPHOL	LOCATION	COORDINATES	RADIO TYPE	FREQUENCY
Phayakk haphum				
Phispi	Nai Amphae Office	UC967158	FM-5	155,300 MC
	Amphae Police Station	UC067158	FM-5	مرا مند المدادة
	Don Li - Nong Buo Koeo	UC165234	FM-5	
	Dan Tiu - Fam Phu	UC091210	FM-1	
	Dong Muong Noi-Dong Bong	TC 995320	FAA-5	
	Loo Mak Khom - No Phu	TC 905337	FM-5	-
	No Si Nuon	UC123265	FM-1	
	Non Ye Hong - Muone Too	UC264079	FM-5	
	Nong Buo Noi - Khan Rian	TC995275	FM-5	
	Nong Pling - Phon Aen	UC121320	FM-5	
	Pa Tong - Bon Ku	UC055335	FM-5	
	Ta Lak - Mek Dam	TC990174	FM-1	
Wapi Pathum	Nei Amphoe Office	UC269522	FM-5	155,950 MC
	Amphae Police Station	UC269522	FM-5	
	Dong Yoi	UC195575	FA-5	
•	Khom Pom	UC291586	FM-1	
	Khak Rai - Ngua Ba	UC206640	FM-1	
	Kut O - Hua Rua	UC190462	FM-1	
	Loo Chan	UC265693	FM-5	
	Lin Fa - Nong Phoi	UC 336447	FM-1	
	No Kho	UC080516	FM-5	
	Nong Khu - Sua Kak	UC357652	FA-5	
	Nong Thum - Na Dun	UC145390	FM-S	
	Pho Chai	UC296431	FM-1	
	Tolot	UC269522	FM-5	

Table E4
- VRS INSTALLATIONS
NAKHON PHANOM

AMPHOE	LOCATION	COORDINATES	RADIO TYPE	FREQUENC
Ban Phoena	Noi Amphoe Office	VE173865	FM-5	155.800 MC
	Amphor Police Station	VE173865	FM-5	133.600 ML
	Don Doeng	UE965737	FM-5	
	Rhak Pha Thai	VE173770	FM-1	
	Nong Worng	VE205655	FM-5	
Don Tan	Nai Amphoe Office	VD975034	FA-5	156,000 MC
	Amphae Police Station	VD925034	FM-5	130.000
	Ban Bak - Dan Tan	VC861935	FM-5	
	Pa Chat- Pa Rai	VC710936	FM-5	
Khamcha- I	Nai Amphae Office	VD385325	FM-5	155.950 MC
	Amphoe Police Station	VD385325	FM-5	130.730
	B on Loo	VD450332	' M 5	
	Ban Song	VD3%345	FM-5	
	Nong lan Thung	VD423368	FM-1	
	Nong Sung	VD315220	FM-5	
	Nong Sung Tai	VD295173	FM-5	
	Tum Wun.	VD235421	FM-5	1
Muang	Nai Amphae Office	VE769247	FM-5	
	Amphoe Police Station	VE767247	FM-5	
	Ban Hom - At Semat	VE716320	FM-5	
	Bun Phung - Kurukhu	VE615145	FM-5	
•	Don Daeng - Kham Toet	VE68:007	FM-5	
	Dong Sowong - Kurui hu	VE602093	FM-S	
	Dong Tiu - Ban Klang	VD758970	FM-5	•
	Kham Thao	VE789087	FM-5	
	Na Maihua	V£650050	FM-1	
	Nong Speng - Kurukhu	VE458110	FM-5	
	Sua Kosem - No Soi	VE696174	FM-5	

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AMPHOL	LOCATION	COOPDINATES	CADIO TYP	FREQUENCY
Mukdahan	Nai Amphae Office	VD699280	FA-5	
	Amphae Police Station	VD699280	FM-5	155.900 MC
	Dong Mon - Phung Daet	VD473417	FM-5	
	Kham Pa Lai	VD650488	FM-5	•
	Lao Pa Pat - Na Sak	VD480254	FM-5	
	Na Ta Baeng - Kham Pla	Lai VD675531	FM-5	
	No U-Dom	VD608983	FM-5	
	Nikham Kham .:	VD520098	FM-5	
	Pa Rai - Ban Khok	VD504372	FM-5	
	Phon Sui	VD580325	FM-5	
Na Koe	Sam Rhua - Dong Yen	VD717110	FM-5	
	Noi Amphae Office Amphae Police Station	VD472734	FM-5	155.650 MC
	Dong Luong	VD472734	FM-5	
	Don Thon - Kan I wang	VD514594	FM-5	
	Kok Tum	VD380762	FM-5	
	No Du	VD190620 VD520759	FM-5	
	Nong Bo	VD333785	FM-1	
	Nong Buo	VD555582	FM-5	
	Nong Sang	VD433775	FM-5	
	Phimon	VD535730	FM-5	
	Phra Song	VD542805	FM-1	
	Phum Koe	VD590695	FM-5 FM-5	
	Spare	VD472734	FM-1	
Pla Pok	Noi Amphoe Office	VD505990		
	Amphae Police Station	VD505990	FM-5	
	Khok Saweng	VD460925	FM-1	
	Krung Kron - Nong Hi	VD528955	FM-1	
	Ku Ta kai	VE615040	FM-5 FM-1	
	Mahachai	VE427 100	FM-5	
	Mai Wang Soem	VE529052	FM-1	•
	Na Chuoli	YD530900	FM-1	
	Sawang Samran - Mahachai	VL382985	FAA-;	
	Si Thon	VD424778	FM-1	
•	Thung Pathai - Mahachai	VE467058	FM-1	
Si Songkhror	Nai Amphae Office	VE175518	FM-5	155 250
	Amphae Police Station	VE175518	FM-5	155.250 MC
	Ban Kha - Bo Si Songkhram	VEC77503 ·	FM-1	
	Ban Ke - Ban Uang	VE169401	FM-5	
	Dong Noi - Sam Phong	VE149611	FM-1	
	Na Dua - Si Songlinrom	VE268427	FM-5	
	Na Kum - Na Dua	VE31650U	FM-5	
	Na Wes	VE04533.	FM-5	
	Sam Phong	VE050300	FM-5	
ha Uthen		VE190578	FM-1	
- Onen	Nai Amphoe Office	VE574433	F M-5	155.650 AVC
	Amonne Police Station Ban Klang - Non Tan	VE574433	F M- 1	
	Chai Buri	VE556400	FM-1	
	Ma Kham Tia - Na Khamin	VE431520	FM-5	
	Na Khom - Ban Kho	VE460347	FM-1	
	Phanom	VE205303	FM-5	
	Phon Sawan	VE400565 VE420295	FM-5	
	Sophong - Rom Rat	VE635313	FM-5	
	Suan Kluni - Pho Thai	.VE321694	FM-5	
	Tha Champa	VE510470	FM-5	
rat Phanom	Nai Amphae Office	VD716738	FM-1	
	Amphiae Police Station	VD716738	FM-5	155.750 MC
	Bon Renu	VD648850	FM-5	
	Ban Tong - Fong Doeng	VD699707	FM-5 FM-5	
	Don Darng	VD630775	FM-5	
	Don Nang Hong	VD735900	FM-5	*
	Na Than	VD738935	FAA-5	
	No Yo Yai	VD630%1	FM-5	
	Nam Kom	VD718c 90	FM-1	
	Phra klang Thung	VD715770	FM-5	
,	Saen Phan	VD733865	FM-5	
	Tro La	VD568790	FM-5	

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Table E5
VRS INSTALLATIONS
NONG KHAI

AMPHOE	LOCATION	COORDINATES	RADIO TYPE	FREQUENCY
Bung Kan	Nol Amphoe Office	UF583310	FM-5	154.450 MC
	Amphae Palice Station	UF583310	FM-5	
	Bung Khia - Nong Doon	UF 942224	FM-5	
	Don Ye Nang	UE535959	FM-5	•
	Ho Khom - Nong Kheng	UF347388	FM-5	
	Huei Chuam - Khak Kong	UF780220	FM-1	
	Phon Lom - Bung Kon	UF530343	FM-1	
	Sivilai - Chumphu Phon	UF670125	FM-5	
Musing	Nai Amphae Office	TE610780	FM-5	156.150 MC
	Amphae Police Station	T6610780	FM-5	
	Ben Due	TEB10904	FM-1	
	Bon Fore	TE536500	FM-5	
	Bon - Wat That	TE682840	FM-1	
	Duo Pak Suoi Noi - Bon Duo		FM-5	
	Hat Khom - Wat That	TE658834	FM-1	
	Hin Ngom	TE716860	FM-1	
	Muong Mi Yai - Kuan Wan	1855373	FM-1	
	Nong Song Hong - Bok Wen	TE636660	FM-5	
	Pa Kho - Wiang Khuk	TE567710	FM-1	
	Phra That Bong Phusn	TE545630	FM-5	
	Wiong Khuk	TE530692	FM-1	
	Yong Khom - So Khroi	TE655565	FM-5	•
Phon Phispi	Not Amphae Office	TE968933	FM-5	156.600 MC
	Amphae Police Station	TE968933	FM-5	
	Ban Pok - Soem	UE198722	FM-5	
	Bon šo	UE351997	FM-5	
	Dan Dao - Phon Phoeng	UF274106	FM-5	
	No Nong - Chum Chang	UE026823	FM-1	
	Nong Bus - Pak Khat	UF 206371	FM-5	
	Nong Kung - Kut Bong	UF001064	FM-5	
	Nong Kwai - Chumphan	UF170005	FM-5	
	Nong Luang	UE161938	FM-5	
	Poli Khor	UF209241	FM-5	
	Tong Kho.n	TE831805	FM-5	
Seko	Nai Amphae Office	UE893823	FM-5	156.250 MC
	Amphae Police Station	UE893823	FM-5	
	Bon Song	UE900750	FM-5	
	Dan Selt - Pho Mak Khaeng	UF670203	FM-5	
	Nong Hing - The Kak Doeng	UE738790	FM-5	
	Sok Kom - Pho Mak Khaeng	UE951957	FM-5	
	The Dak Khem - Dang Beng	VF042045	FM-5	
SI Chiene Mei	Noi Amphae Office	UE893823	FM-S	156.250 MC
•	Amphae Police Station	UE893823	FM-5	
	Son Mo	TE380875	FM-5	
	Son Mong	TE010120	FA-5	
	Khak Suak	TE288893	FM-1	•
	King Sangkham	TE105005	FM-5	
	Pho Tak	TE270734	FM-5	
The Bo	Noi Amphoe Office	TE441749	FM-S	156 100 MC
	Amphae Police Station	TE441749	FM-5	IJO IOU MC
	fon Due	TE440677	FM-1	
	Khak Khan	TE360680	FM-5	
	Kong Nang	TE469805	FM-5	
	Nom Mong	TE433775	FM-1	
	Phon So - The Bo	TE469725	TM-1	

Table E6
VRS INSTALLATIONS
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AMPHOE	LOCATION	COORDINATES	RADIO TYPE	FREQUENCY
At Somot	Nai Amphae Office	UC804517	FM-5	156.350 MC
	Amphae Police Station	UC804517	FM-5	
	Ban Chaeng	UC890525	FM-5	
	Ban Du	UC650525	FM-5	
•	Ban Khoen - Hara	UC737510	FM-5	
	Bon Moet - Bon Nom	UC880491	FM-5	
	Dong Sawang - Nong Khom	UC755498	FM-5	
	Hue Nong - Nong Bue	UC674546	FM-5	
,	Nong Mun Then	UC908397	FM-5	
	Non Kho - Khi Lek	UC775527	FM-5	
	Phon Muong	UC798600	FM-5	
	Sala - At Samat	UC835487	FM-5	
Chaturaphak Phima	Nai Amphae Office	UC459521	FAA-1	156.050 MC
	Amphae Police Station	UC459521	FM-1	
	Dong Doeng	UC528528	FM-1	
	Dong Klang	UC490477	FM-1	
	Khum Din - Nom Sai	UC510581	FM-5	
	Nong Khet - Ngong	UC465445	FM-1	
	Nang Kradoo	UC447590	FM-5	
	Nong To - Hua Chang	UC460485	FM-1	
	Fa Sang	UC350485	FM-1	
	Um Chon - None Phu	UC407514	FM-1	
Koset Wisai	Noi Amphoe Office	UC482311	FM-5	155,250 MC
	Amphae Police Station	UC482311	FM-5	130,250 MC
	Dong Khrar 2 Yas	UC435184	FM-5	
•	Nong Ang - Kumphoeng	UC370215	FM-5	
	Nong Kung - Ban Klang	_		
		UC343344	FM-5	
	Nong Woeng	UC475325	FM-5	
	Som Hong - Muang Bua Ummoo - Loo Luang	UC500255 UC 446357	FM-5 FM-5	
Muong	Noi Amphoe Office	UC562749	FM-5	155,350 MC
	Amphoe Police Station	UC562749	FM-5	133.30 mc
	Bon Koen - Nong Koeo	UC575565	FM-1	
	Ban Kho - Rep Muong			•
	Loo Ngiu - Changhan	UC550675	FM-5	
		UC520870	FM-5	
	Leo Yai - Pho Thong	UC525740	FM-5	
	Muong Nom - Po Fa Na Pho	UC550854	FM-5	
	= -	UC488650	FM-5	
	Noi Nei Muarg	UC562749	FM-1	
	None Bus Rong - Din Dom	UC585906	FM-5	
	Nong Kheng - Muang Lat	UC517883	FM-5	
	Pa Haen - Suan Chik	UC39872C	FM-5	
	Pluai Yai	UC550710	FM-1	
	Po Phon	UC420776	FM-5	a.
	So-At Sombun	UC520655	FM-5	•
	Si Kaea	UC445850	FM-5	
	Tub Tao - Khan Kaen	UC504722	FM-1	
Patum Rat	Nai Amphae Office	UC223290	FM-5	155.800 MC
	Amphae Police Station	UC223290	FM-5	•
	Bon Du - Phon Sung	UC285355	FM-1	
	Buo Khoo'- Non Sawan	UC285355	FM-1	
	Dak Lam - Buo Doeng	UC20J320	FM=1	
hanom Phrai	Noi Amphae Office	VC051332	FM-5	155.900 MC
	Amphoe Police Station	VC051332	FM-5	
	Khor Hoi	VC113276	FM-1	
	Kut Nam Sol	VC008435	FM-5	
•	Ma Li - Khak Sawang	VC009141	FM-1	
	Nong HI ,	UC930260	FM-1	
	Nong Khun- Den Rat	UC880196	FM-5 ·	
	Nong Khun- Den Rat Non Muong	UC880196 VC062320	FM-5 FM-1	

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AMPHOF	LOCATION	COORDINATES	RADIO TYPE	FPEQUENC:
	Pho Chai	VCC88247	FM-1	
	Pho Noi - Soen Suk	VC015385	FM-1	
	Pho Yai	UC951400	FM-1	
	Som So - At	UC990367	FM-1	
Selaphum	Nai Amphae Office	UC864726	FM-5	155.150 MC
	Amphor Police Station	UC864726	FM-5	
	Ban Hae - Ban Klong	UC683683	FM-5	
	Bon Khwaa	UC900635	FM-1	
	Dan Kaea	UC918786	FM-1	
	Kut Khoe - No Ngom	UC8726G5	FM-1	
	No Muong	UC872762	FM-1	
	No Pho - Pho Thong	VC058822	FM-5	
	Na Saeng	UC890835	FM-1	
	Na Thom - Phu Ngoen	UC990755	FM-1	
	Non Kham - Muang Phrai	UC910714	FM-1	
	The Muana	UC800814	FM-1	
Suwannophum	Nal Amphae Office	UC718257	FM-5	156.150 MC
	Amphae Police Station	UC718257	FM-5	
	Ban Mao - Sa Kao	UC730290	FM-5	
	Hin Kong	UC639250	FM-5	
	Hang Song - Thung Luong	UC717105	FM-5	
	Hua Thon	UC770348	FM-5	
	Mak Yong - Som Kha	UC830100	FM-5	
	Na Yoi - Sung Yang	UC677363	FM-5	
	Nr:4 Khong - Muang Thung	UC780273	FM-5	
	Phom Yai - Nong Phu	UC677480	FM-5	
	Pluoi	UC815267	FM-5	
	Yang Do - Phon Sai	UC912120	. FM-5	
Phon Thong	Nai Amphoe Office	UD913022	FM-5	155,450 MC
	Amphoe Police Station	UD913022	FM-5	
	Ban Pong - Non Chaisi	UC804959	FM-5	
	Bon Sawang ·	UC936941	FM-5	
	Chiang Mai	UC745955	FM-5	
	Don Khwei - Se At	UC655931	FM-5	
	Kham Bia	UD681044	FM-5	
	Khok Si - Chumphon	VD037084	FM-5	
	Nong Moei	VD083120	FM-5	
	Nong Worng Huai Sai - Chumphon	VD006042	FM-S	
	Non Phu - Nong Yai	VC013893	PM-5	
	Ummeo	UD780025	FM-5	
	Spare	UD913022	FM-3 FM-1	
Thowatchoburi	Noi Amphoe Office	UC664734		166 200
THE WOTE PRODUCT	Amphae Police Station	UC664734	FM-5 FM-5	155.200 MC
	Ban Du - Um Mao		FM-5	
	Ban Ma-U	UC750722 UC660783	FM-3 FM-5	
	Son Muong- Thawatshaburi	UC765815		
	Khuana Noi - Mu Mon	UC630862	FM-5 FM-5	
	Nong Buo - Khweo	UC682611	FM-5	
	None Phai	UC633689		
	That Thai - Ban Loo	UC773670	FM-5	
	Wai Lum - Maba	UC630862	FM-5 FM-5	

Table 1 '
VRS INSTALLATIONS
SAKON NAKHON

APAPHOE	LOCATION	COORDINATES	RADIO TYPE	FREQUENCY
Akat Amnuol	Nai Amphae Office	UE925455	FM-5	
	Amphae Palice Station	UE925455	FM-5	
	Phon Ngrim	UE903550	FM-5	
	Suam - Phon Phoeng	UE910415	FM-5	
	The Khwei - Phun Ngom We Yei	UE877667	FM-5	
		UE893488	FM-5	
Son Muong	Bon Mai	UF424760	FM-5	
	Ton Lieo	UE424760	FM-5	
Kusumon	Noi Amphae Office	VE287161	FM-5	156.300 MC
	Amphae Police St. tion	VE287161	FM-5	
	Na Phiong Mai - Um Chan Na Pho	VE165215	Fr4-1	
	Pho Phoisen	VE255155	FM-5	
	Seen Phon - Um Chon	VE325204 VE112197	FM-5	
w'. a .			FM-1	•
Kut Bak	Noi Amphae Office	LID743900	FM-S	
	Amphae Palice Station	UD743900	FM-5	
	Nong Toeng - Khak Phu	UD840805	FM-5	
	Phon Ngom - No Mong Spore	UD836910 UD743930	FM-1 FM-5	
	·		· · · · · -	
Mueng	Nai Amphie Office	VD102982	FM-5	155 000 MC
	Amphae Police Station	VD102982	FM-5	
	Bon Klung - Na Kaeo Bung Daeng - Muang Lai	VE140075	FM-1	
	Don Chiong Bon - Chiong	VD?51948	FM-5	
	Khrus	VE099075	FM-1	
	Dong Chon	VD186912	FM-5	
	Dong Luang - Bung Thawai	VD099670	FM-1	
	No Dok Mai - Phong Khwany		FM-1	
	No Keeo	VE177070	fM-i	
	No Ui - Huai Yang	VD087940	FM-1	
	Ngiu Jon	VD123927	FM-1	
	Nong Keen - Dung Chon	VD170923	FM-1	
	Nong Phu No Kaea	VE220110	FM-5	
	Om Koec - Bon Phon	VD292997	FM-5	
	Phon Kho - Ban Lan	VD294797	FM-5	
	Pla Khao - Dan Muang Kham	VD265680	FM-5	
	Siwicha - Huai Yang Tha Roe	VDG38945	FM-5	
	Tong Khon	VE140075 VD220860	FM-1 FM-5	
L				
hong Khon	Chong Ming	UE720192	FM-5	
	No Thon - Hoi Yong	UE'43246	FM-5	
	Phung Khon - Muang Khai	UE798165	FM-5	
hanna Nikham	Noi Amphae Office	UL781121	FM-5	
	Amphoe Police Station	UETEI 184	FM-5	
	Ban Rai	UE814134	FM-5	
	Ban jawang Khak Suwan - Bhanna	UE885200	FM-5	
	Khok Suwan - Phanna Kut Kom - Bon Roi	UE76518A UE776755	FM-5 FM-5	
	Na Di - Na Hua Bo	UEB65114	FM-5	
	Phok Noi	UE900130	FM-5	
	Un Dong - Na Nai	UD770995	FM-5	•
	Wang Yanz	UE832152	FM-5	
owang Daen Din	Not Amphoe Office	UE366324	FM-5	155.020 MC
	Amphae Police Station	UE366324	FM-5	133.020 ML
	Dana Soen To - Watthana	UE462203	FM-5	
	Khak Si	UE342454	FA-5	
	No Din Chi - Phon Sung	UE254420	FM-5	
	No Thom - Bon Sawang	UE310266	FM-5	
	Non Chim - Song Doo	UE451163	FM-5	
	Nong Thom	UE390261	FM-5	
	Phathumvapi - Song Doo	UF373170	FA4-5	

AMPHOE	LOCATION	COORDINATES	RADIC TYPE	FREQUENCY
	Pu Ta Kam - Tha Sila	UE314048	FM-5	
	Tan Kon - Tan Norma	UE497211	FM-5	•
	Then Semul - Song Dec	· UE332187	FM-5	
Wanon Niwat	Nni Amphae Office	UF680496	FM-5	155.550 MC
	Amphae Police Station	111680496	FM-5	
	Ban Phoet - Kham To Kla	UE755643	FM-5	
	Dua SI Khan Chai	UE653290	FM-5	
	In Phoeng - Khu Sakham	UE526641	FM-5	
	Phon Phoeng - Khua Kai	UE804438	FM-5	
Waritchaphum	Nai Amphoe Office	UE555121	FM-5	155,400 MC
	Amphoe Police Station	UE555121	FM-5	
	Nong Kung - Kham Bo	UE509088	FM-1	
	Nong Lat	UE510125	FM-1	
	Pia Lei	UE583162	FM-1	
	Spare	UE555121	FM-1	

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VRS INSTALLATIONS
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AMPHOE	LOCATION	COORDINATES	MADIO TYPE	FREQUENCY
Amnat Charoen	Nai Amphae Office	· VC607531	FM-5	155, 100 MC
	Amphoe Palice Station	VC607531	FM-5	150.100.100
	Amnot	VC63C340	FM-5	
	Bon Chuak - Na Chik	VC565485	FM-5	
	Bon Puai	VC664340	FM-5	
	Dong Bong	VC737362	FM-S	
	Dong Mayong	VC616395	FM-5	
	khak Kao - No Phu	VC610c70	FM-5	
	Khum Yai	VC730671	FM-5	
	Ma Wiang - Na Wang	VC575709	FM-5	
	Na Yom - Na Mo Mu	VC475525	FM-5	
	Nom Prik	VC430475	FM-5	
	Nong Mail Saeo-Song Nok -		•	
	The	VC770467	FM-5	
	Nong Thap Ma-Senang -		• • • • •	
		m ∨C657735	FM-5	
	Phon Thong	VC720710	FM-5	
	Pla Khao	VC757443	FM-5	
	Po Lo Kai Kham	VC620468	FM-1	
	Rai Khi	VC760327	FM-5	
	Rai Si Suk	VC602777	FM-5	
	Thom Moei - Ben Bung	VC580605	FM-5	
en Don	Nai Amphae Office	WB5 37932	FM-5	156,350 MC
	Amp' se Police Station	W&537932	FM-5	
	Huai Hai - Khang Chiam	WB489871	FM-1	
	Na Pho Klang	WC550200	FM-5	
	Nong Hi - Huai Yang	WC469052	FM-5	
	Wangsabseng-Nong Seeng Score Yoi	W8418918	FM-5	
	Spare Yai	WB537932	FM-5	
luntharik	Nol Amphoe Office	W8446313	FM-5	155,700 MC
	Amphae Police Station	W8446313	FM-5	
	· Huai Kha	W8397177	FM-5	
	Kho Loen	W8446417	FM-5	
	No Pho - Kho Loen	WB320484	FM-5	•
	Spore	W8444313	FALS	

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AMPHOI	LOCATION	COOPDINATES	RADIO TYP!	FREQUENCY,
Chonumon	Noi Amphoe Office	WC018935	FM-5	164 400 445
	Amphae Police Station	WC018935	FM-5	156.400 MC
	Bung Khieo - Khak Kang	WC052795	FM-5	
	Kham Duni' - Kham Khuar.			
	Koeo	VCP65837	FM-1	
	Kham Phon - Nong Kha Khak Kong	VC.956643	FM-5	
	Know Kong	WC002788	FM-5	
Det Udom	Nai Amphae Office	W8086473	FM-S	156.150 MC
	Anphae Police Station	W8086473	FN-5	
	Ban Kaeng	WB032225	FM-5	4
	Ban Tum - 1 to Chaluai	W8209090	FM-5	
	Bumbe- Bari Yang Lup Loo - Ban Klarg	W8060075	FM-5	
	Na Chaluai	W8159327	F.A-5	
	Na Khom - Sam Sa-At	WB209090 WB024368	FM-5	
	No Suono	VB950598	FM-5 FM-5	
	No Yie	W8070655	FM-5	
	Non Khom - Kut Prathai	W8197552	FM-5	
	Nong Buo - Thung Thueng	V8862360	FM-5	
	Top Hu	WB136248	FM-5	
Hua Taphan	Hua Dong - Kheng Yai	VC517390	£44 .	
•	Mua Taphan	VC420385	FM-5 FM-5	
	Kham Phra	VC437420	FA4-5	
	Khrik Lo - Nang Kaea	VC539350	FM-5	
Kham Khuan Kaea	Noi Amphae Office	1/63/3306		
	Amphoe Police Station	VC263305	FM-5	156,000 MC
	Bon Yo	VC263305 VC200375	FM-5	
	Dong Khaen Yai	VC363220	FM-5 FM-5	
	Khi Lekum ithuk	VC278340	1 M-5	
	Ku Chan	VC341329	FM-5	
	Pla It - Na Kham	VC410229	FM-5	
	Phon Than	VC219344	FM-5	
	Song Puai	VC203299	FM-5	
	Thung Mon	VC255401	FM-5	
Khemarat	Noi Amphoe Office	ىنC24773	FM-5	155.050 MC
	Ampile Police Station	WC247733	FM-5	133.030 MC
	Kham Pom	WC188650	FM-1	
	Muong Tho	WC200569	FM-5	
	Muang Yai	WC287527	FM-5	
	No Ton	WC318573	FM-5	
	Nong Phu Pha Lan	WCG40665	FM-5	
	Sam Rong	WC350633	FM-5	
Khana Chin-	•	WC472402	FM-5	
Khong Chiom	Not Amphoe Office	WC294140	FM-5	155.800 MC
	Amphae Police Station	V-C294140	FM-5	
	Chan Thai - Warin Fa Huan - Na Kham	WC283C27	FM-5	
	Huai Mak Yai - Kham Lai	WC340170	FM-5	
	Kham Bong - Song Yang	WC28050 WC253237	FM-5	
	No Koe - Koena Kak	WC235119	FM-5	
•	Nom Thorng	WC530212	F.M-1 FM-5	
	Nong Pak Paca - Lat Khwai	WC308207	FM-5	
	Uat Yai	WC235172	FM-1	
	Spore	WC294140	FM-5	
(huang Nai	Nai Amphae Office	VC522013	FM-5	155.750 MC
.	Amphoe Police Station	VC522013	FM-5	133.730 MC
	Ban Klang - Kho Thong	VC3%004	FM-5	
		VC40400F	F.M-S	
	Bon Thei	VC404095	* ./ *	
	Chi Thuon	V 9640898	FM-5	*
	Chi Thuan Klang Noi - Klang Yai	V8640898 VC399149		
	Chi Thuon Klang: Noi - Klang Yai Kut Kasian - Khuang Nai	V8640898 VC399149 V8520950	FM-5 FM-5 FM-5	
	Chi Thuan Klang Noi - Klang Yai	V8640898 VC399149	FM-5 FM-5	

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AMPHOE	LOCATION	COORDINATES	RADIO TYPE	FREQUENCY
	Song Tho	VC488101	FM-5	
	Si Suk	VC519098	FM-5	
	The Hai	· VB575910	FM-5	
	That Noi	V8384926	FM-5	
	Yong Noi - Ko-E	V 8588984	FM-5	
Kut Chum	Noi Amphae Office	VC305715	FM-5	155.750 MC
	Amphae Police Station	VC3G5715	FM-5	<u>-</u> .
	Ban Doeng - Phon Ngom	VC146765	FM-5	
	Huai Kseng Kut Hin - Kom Moet	VC240708	FM-1	
	Noso	√C290632 VC250642	FM-5	
	Nong Rua - Non Pluai	VC289776	FM-5	
	Song Chang - Bin Phot	VC24C595	FM-5 FM-5	
	Spore	VC305715	FM-5	
Loong Nak Tho	Not Amphae Office	VC487903	FM-5	155.700 MC
	Hong Soeng	VC373990	FM-5	
	Kham Phai isuo	VC500764	FM-5	
	Kham Toei	VC372785	FM-5	
	Kut Chiangmi	VC440995	FM-5	
	Na Kok - Bung Kha Sam Yaek - Ban Sawat	VC620858	FM-5	
	Sam York - Ban Sawat	VC527915	FM-5	
	Police Station	VC527915	FM-5	
	Spore	VC487903	FM-5	
Maha Chona Choi	Nai Amphae Office	VC192170	FM-5	155.250 AC
	Amphae Police Station	VC192170	FM-5	133.230 AL
	Ban Khu≈ - Khu Muang	VC150133	rM-1	
	Ban Muang	VC278127	FM-1	
	Ban Po - Fa Huan	V 8287980	FM-5	
	Bung Kae	VC292160	FM-5	
	Don Rua - Buk Rua Fa Much - Tambon Police Station	VC263191 V8287960	FM-5	
	Khu Song Chon - Hua Muang	VC148210	FM-5	
	Kut Nam Sai	VC314035	FM-5	
	Non Kloi	VC217073	FM-1	
	Non-Yang - Phasao	VC117210	F:A-5	
	Petong - fo Yat	VC188172	FM-5	
	Tak Daet - Nom Om	VC220047	FM-5	
Avong	Nai Amphoe Office	VB851P32	FIA-5	155.450 MC
	Amphoe Palice Station	VB851832	FM-5	
	Ban Du - Pathum	V8870845	FM-1	
	Dong bang - Can Mai Daeng		FM-5	
	Dong Klang - Kham Yai Mua Pua	V8833113	FM-1	
	Krolop	V8322985	FM-5	
	Lao Sua Kok	V8953707	FM-1	
	Noi Muong - Rai Noi	VC920645 V8668870	FM-5	
	Nom Khom - Khom Hoi Yoi	V8992899	FM-1 FM-5	•
	Nong Bo	V8684858	FM-5	
•	Nong Chan - Chaerance	V8775880	FM-5	
•	Nong Lai - Nong Khon	VB747750	FM-5	
	Pha Kaea Yai - kut Lat	W8017916	FM-5	
	Phon Musing	WC057077	FM-5	
	The Muene	WC005104	FM-5	
	Wapi - Lao Daeng	WBC21964	FM-5	
	Spare Spare	V8851832 V8851832	FM-5	
wong Somsio			FM-1	
y	Noi Amphoe Office Amphoe Police Station	VC711145 VC711145	FM-5	155.150 MC
	Bua Yang - Dum Yai	VC744260	FM-5	
	Khum Lek - Phon Mucing Noi	VC584300	FM-1	
	None Hone	VC515140	FM-1 FM-5	
	Nong Khai riok	VC752027	FM-5	
	None Lak - Lee Bok		1 171.73	

AMPHOE	LOCATION	COOPDINATES	RADIC TYPE	FREQUENCY
	Nong Loo	VC663083	F 4.4 4	
	Nong Mek - Nong Chang	Yai VC812148	FM-5 FM-5	
	Nong Muong	VC732220	- F-M-3	
	None Yo - Chik Du	VC772030	FM-5	
	Phai Yai	VC595255	FM-5	
	Phasuk Ban Taei	VC792148	FM-5	
	Song The Noi	VC435300	FM-5	
	Tam Yoe - Muang Samsip	VC670140	FM-5	
	Yang Krapho Lam	VC801065	F:A-5	
_	Yang Yakhap	VC641223	FM-1	
Thomas	Not Amphae Office	VC837337	FM-S	155,400 MC
	Amphae Police Station	YC8373プ	FM-S	130.400 MC
	Chenlan	VC888255	FM-1	
	Na Wa Yai - Ban Lu	VC910557	FM-5	
	Nong Sano - Ban Huai	VC955495	FM-5	
	Phon Muong - Mai Klan Soo Ruk - Phona	VC802390	FM-1	
	· -	VC870383	FM-	
Mibun Mangshan	Nai Amphoe Office	WB263453	FM-5	
	Amphae Police Station	W8263853	FM-5	
	Ang Hin Yai	WB300640	FM-5	
	Ban Dam - Non Klang	W 8420660	FM-5	
	Chat Hi - Na Pho	WB21P727	FM-5	
	Chik Toeng	W/8122970	FM-5	
	Don Chik	V-8232748	FAA-5	
	Hua Don - Sai Mun Kaana Pha - Pai Tui	W 8340883	FM-1	
	Kaeng Pho - Rai Tai Kutchomphu	WB167782	FM-5	
	Lo We	WR321815	FM-1	
•	No Mon - Tan San	WB315946	FM-5	
	Nong Bushi	W8184977 W825%)99	FM-5	
	Nong Meli - Fong Khom	W3470731	F.A-5	
	Pho Si	W8252975	FM-5	
	Sam Rong	W8242990	FM-1 FM-5	
rokon Phutphon	Nai Amphae Office		-	
	Amphae Police Station	WC027258	FM-5	155.200 MC
	gau gasem multiple kolice Station	WC 127218	FM-5	•
	Ban K.4 - Ban Kasem	WC050340	FM-1	
	Ban Not - Kreng Fheng	WC047350 WC078463	FM-5	
	Ban Muang - Ban Ka Bin	VC975410	FM-5	
	an Pao	- VC95433A	FM-5	
	Hong Mu - Nion Kung	WC173307	FM-5 FM-5	
	Kham Bia	VC 947174	FM-1	
	Kham Kha - Lai Thung	VC775200	FM-1	
	Khao Pun - Kamnan Office	VC990450	FM-5	
	Khao Pun - Tamban Palice	- -		
	Station	VC99⊯50	· FM-5	
	Xhon Sai	₩ C585344	FM-5	
	Kradian	WC084244	FM-1	
	Kutsakon Na Dana San	WCGF2210	FM-1	
	No Duo - Se Per	WC014170	FM-1	
	Nam Kham - Na Samai Nan Sawen - Khaō Pun	WC173258	F14-5	
	Saphu	VC 994535	F M-5	•
	Soo Thong Noi - No Phin	WC050164	FM-1	
	Tak Doet	WC934175	FM-S	
	Trakan	WC189229	FM-5	
		WC036105	, FM-1	
rin Chamrap	Noi Amphor Office	V8861907	FM-5	155.850 MC
	Amphae Police Station	VBH61AG7	FM-5	W. W.
	A-Loo - Kho Noi	VB78548/	FM-5	
	Bon Bok - Non Non	VB820734	FM-5	
	Bon Bung Wai	VBTCETS4	FM-5	
	Bon Yang - Khom Khwang	V894080?	FM-5	
	Bung Meng - Pho Yoi	VBR64R24	FM-5	
	Dong Yai - None Hai	V8703537		
	Hual K'iayung - Tha Lat	V D. 1.3/	FM-5	•

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AMPHOE	LOCATION	COORDINATES	RADIO TYPE	FREQUENCY
	Kham Nok Plac - The Chang	WB031841	FM-5	
	Khak Sawang - Sa Suming	VB871521	FM-5	•
	Sanirong	V8767590	FM-5	
	Sawang	WB120915	FM-5	
Yasott on	Noi Amphae Office	VC084461	FM-5	155.600 MC
	Amphar Palice Station	VC084461	FM-5	133.500 MC
	Ban Bak - Sam Ran	VC0/5509	FM-1	
	Ban Phu - Du Thung	UC 990555	FM-1	
	Ban Sing	VC177498	FM-5	
	Dony Mafai	VC086693	FM-5	. •
	Du Loi	VC132687	FM-5	
	K'om Daeng - Ban Daet	VC000636	FM-5	
	K'io Nun	VC066533	FM-5	
	Knuang Kham	VC140404	FM-5	
	No Wiong	VC08.770	FM-5	
·	Nong Rua - Kha: Dai Yai	VC045602	FM-5	
	Nong tin	VC214526	FM-5	
	Nong Khu - Tat Shana	VC155630	FM-5	
	ani Mun	VC155630	FM-5	
	Top Too - Nom Khom Yoi	VCORB496	FM-1	
	Thung Tae	VC133575	F 44-5	
	Spare	VCC84-61	FA4-5	

Table E9
VRS INSTALLATIONS
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AMPHOF	LCCATION	COORDINATES	RADIO TYPE	FREQUENCY
Ban Dung	Nai Arphoe Office	U: 143583	FM-5	156 100 MC
	Amphoe Prilice Station	UE148583	FM-5	130 100 740
	Khi Nok - No Moi	UE1-20683	FM-1	
	. + Ko	UE222460	F.M-5	
	Pa Poo - Dong Yen	UE2905G4	FM-5	
Ban Phu	Nai Amphoe Office	TE324572	FM-5	155.650 MC
	Amphoe Police Station	TE324572	FM-5	133.630 MC
	Ban king - Nam Som	SE929709	FM-5	
	Bon Mai - Muang Fhan	TE199570	FM-1	
	Bon Sawang - No iui	TE079816	F14-5	
	Khao San	TE245462	FM-5	
	Kinng Yai	T1240672	FM-5	
	No Wua - Nonn Waeng	TE012661	F. 4-5	
	Nong Huo Khu - Khua Nam	TE40546C	FM-S	
	Non Sawang - Cham Pa Mong	TE240516	FM-1	
•	Non Thong - Bon Mek	TE325480	FM-1	•
Kumphuwapi	Noi Amphoe Office	, <i>⊅</i> 83693°	FAA-5	166 660
	Amphoe Police Station	TD896931	FM-5	155 550 MC
	Bung kaes - Si O	TD830770	FM-5	
	Bung Mak Lan - Pa Kho	TD755880	FM-5	
	Don Klang - Um Chan	TE958047	FM-5	
	Huti Koong	TD802885	FM-5	
	Na Muang - Huai Sam Phad	TE889068	FM-5	
	Nom Fong - Phan Don	TD840950	FM-5	
	Nong Speng - Sam Philips	T D7 1 9978	F *A-5	
	Pho Si Samran	10718785	FM-5	
	Tha Puai - Tum Tai	10905913	FM-5	
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AMPHOI	LOCATION	COORDINATI;	RADIO TYPE	FREQUENCY
Muong	Nai Amphoe Office	*******		
	Amphoe Police Station	TE657254	FM-5	156.050 MC
	Ban Phia - Kut Chan	TE657254	FM-5	•
	Dong Nong Fire - Ching Yu	TE420273	FM-5	
	Khao San - Ban Tat		FM-5	
	Mu Mon	12708160	FM-5	
		TE635330	FM-5	
	No Aeng -Nikhom Song Khr		FN 5	
	Non Pho - Up Bong	TD414912	FM-5	
	Nong Buo Ban - Mak Ya	TE450155	FM-5	
	Nong Na Kham - Nong Bu	TE760220	FM-5	
	Sang Ko - Pa Kho	TE455345	FM-5	•
	Song Paen - Chiang Phin	TE522340	FM-5	•
	Than Yai - Ban Khao	TE691415	FM-5	
No Klong	No Klong	TE034146	FM-1	
	Kut Phung - No Li	TE107474	FM-5	
	Thung Frong - Koo Loi	TE227210	_	
Non Sono	· ·		FM-5	
Lacu south	Nal Amphon Office	TD41766U	FM-1	155,600 MC
	Amphae Police Station	T0417660	FAI-1	
	Bon Thin - Hin Siu	TD432774	FM-1	
•	Dan Po - Nong Bua Tai	RD200724	FA-1	
	Nong Kung Khamhai -		•	
	Nong Rua	TD354654	FM-1 -	
	Nong Ta Na - Khak Yai	TD440602	FM-1	
	Non Muong	TD298634	FM-1	
Nong Bus Lam Phy	Nai Amphae Office	*****		
	Amphoe Police Station	TE286037	FM-5	155.450 MC
	Kong Po - Bon Kham	T£286037	FM-1	
		TD295897	FM-1	
	Nong Bue Som - Nong Sawan		FM-1	•
	Nong Phai Son - Nong Buo	TE229085	FM-1	
Nong Han	Noi Amnhoe Office	TE994203	FM-5	155 000
	Amphoe Police Station	TE994203	FM-5	155.800 /AC
	Ban Doeng - Soi Phrao	TE943417	•	
•	Ban Kang - Soi Phroo	TE902270	FM-5	
	Son Yr	UE192229	FM-5	
	Chr i Wan		FM-5	
	Don Sai - Bon Chit	UE131130	FM-5	
	Kho Yai - Phong Ngu	TE981030	FM-5	
	Na Chum Saena - Sabaena	UE035035	FM-1	
	Attitude to the second	UE078305	FM-5	
	Thung Pon - Ban Chiang	TE825200	FM-5	
•	_	UE165325	FM-5	
hen	Nal Amphae Office	TE785573	FM-5	155.950 MC
	Amphae Police Station	TE785573	FM-5	
	Bon Thin - Bon That	TE660550	FM-5	
	Chiong Wang	TE690516	FM-5	
	C 1	TE761729	FM-S	
		TE870427	FM-5	
		TE660483	FM-5	
		TE940556	FM-5	
		TE985717		
		TE869455	FM-5	
		1100 7477	FM-5	
i Bun Ruang	Hue No	TD248824	FM-5	
		TD02,3709	FM-5	
	Non Klet - Yong Ln	TD016878	-	
	the state of the s	1001000	PM-3	
i That	A1	UD062772	FM-5 FM-S	

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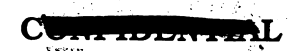
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