

UNCLASSIFIED

TABLE OF CONTENTS

	<u>Page</u>
LIST OF ILLUSTRATIONS	xi
A NOTE ABOUT THE AUTHORSHIP	xii
FOREWORD	xiii
CHAPTER I. THE THREAT	1
Introduction	1
Background of USAF Presence in Thailand	1
Background of Communist Activity in Thailand	3
Attacks on USAF Resources	5
Udorn 1968 Attack	5
Ubon 1969 Attack	6
Ubon 1970 Attack	9
U-Tapao 1972 Attack	10
Ubon 1972 Attack	13
Threat Estimate, Jan-Jun 1972	14
CHAPTER II. BASE DEFENSE PERSONNEL AND PROGRAMS	18
Introduction	18
Available Defense Forces	18
USAF Security Police	18
Thai Security Guards	19
Sentry Dog (K-9) Teams	21
Royal Thai Government Forces	23
Civic Action Programs	26
Contingency Forces	27
Limitations	30
Headroom	30
Entry Control	31
Rules of Engagement	37
Concept of Use	35

UNCLASSIFIED

UNCLASSIFIED

	<u>Page</u>
Base Analysis	36
Korat RTAFB	36
Nakhon Phanom RTAFB	41
Takhli RTAFB	42
Ubon RTAFB	46
Udon RTAFB	49
U-Tapao RTAFB	52
CHAPTER III. PHYSICAL DEFENSES AND LIMITATIONS	57
Introduction	57
Active and Passive Defense Measures	57
Limitations	64
Base Analysis	68
Korat RTAFB	68
Nakhon Phanom RTAFB	69
Takhli RTAFB	70
Ubon RTAFB	72
Udon RTAFB	73
U-Tapao RTAFB	74
CHAPTER IV. CONCLUSION	76
FOOTNOTES	79
GLOSSARY	90

UNCLASSIFIED

UNCLASSIFIED

LIST OF ILLUSTRATIONS

<u>Figure No.</u>	<u>Page</u>
1. The Most Effective Defense Team Yet Devised	Frontispiece
2. Thailand: Areas of Significant Communist Presence	7
3. Thailand: Military Airfields	8
4. Typical One Sector Operation	37
5. Korat RTAFB	38
6. Nakhon Phanom RTAFB	43
7. Takhli RTAFB	44
8. Ubon RTAFB	45
9. Udorn RTAFB	50
10. U-Tapao RTNAF	53
11. Perimeter Defense System	59
12. Defensive Perimeter Fences	60
13. Nakhon Phanom RTAFB	65

x1

UNCLASSIFIED

UNCLASSIFIED

A NOTE ABOUT THE AUTHORSHIP

At the time this CHECO Report was written, Captain James R. Barrow was assigned to the Faculty of the United States Air Force Academy as an Associate Professor of Law. After completing undergraduate training in Political Science at the University of Hawaii, he received his Air Force commission in 1964 as a Distinguished Military Graduate of AFRQTC program. He received his legal education and a Juris Doctor Degree with Honors from the Tulane University of Louisiana in 1966. Since then he has served as Assistant Staff Judge Advocate and Staff Judge Advocate of a SEA base. His current assignment to the Department of Law at the Academy came in 1969. Captain Barrow is a Judge Advocate, a certified trial and defense counsel, and has been designated a Military Judge by the Judge Advocate General of the Air Force.

Under the TDY augmentee program to Project CHECO, officers occasionally finish the research and a draft, but are unable to complete the report due to time limitations. In this instance, Major Benjamin H. Barnette, Jr., currently a permanent member of the CHECO staff, assumed the task of putting the study in final form and of ensuring its coordination. Major Barnette is a senior navigator and a recent Distinguished Graduate of the Air Command and Staff College (ACSC), and holds a Master of Science degree in Counseling and Guidance from Troy State University. Prior to attending ACSC, Major Barnette spent several years as a navigator in the Military Airlift Command (MAC) and served in various capacities in the personnel career field, including a tour on the DCS/Personnel staff at Hq MAC.

xii

UNCLASSIFIED

UNCLASSIFIED

117. (C) Interview and day/night tour of facilities by author and Captain Brian Y. Shiroyama, Operations Officer, 635 SPS, U-Tapao RTNAF, 20-21 Jun 72. (Hereafter cited: U-Tapao Inspection); (U) Msg, subj: "Security of Installations Occupied by U.S. Forces in Thailand," 635 SPS to COMUSMACTHAI, 290330Z May 72. (Hereafter cited: U-Tapao Security Msg); (C) Interview, Major James E. Strayer, Chief of Security Police, 635 SPS, U-Tapao RTNAF, 21 Jun 72. (Hereafter cited: Maj Strayer U-Tapao Interview)
118. (S) Msg, subj: "Insurgent Situation in Thailand," 635 SPS to 7/13AF/SP, 080700Z Jul 72.
119. (C) Ibid.; (C) Maj Strayer U-Tapao Interview; (C) U-Tapao Inspection.
120. (C) Maj Strayer U-Tapao Interview.
121. (C) U-Tapao Inspection
122. (C) Maj Strayer U-Tapao Interview.

CHAPTER III

123. (S) CHECO Report, RVN 65-68 Base Defense; (C) CHECO Report, Local Base Defense in RVN, January 1969-June 1971, Hq PACAF, 14 Sep 71. (Hereafter cited: CHECO Report: RVN 69-71 Base Defense)
124. (C) Maj Barger NKP Interview.
125. (U) Contract Proposal, subj: "A Proposal to USDAF/AFSC for Installation and Maintenance of Sensor Array," Westinghouse Corp to Dept of Defense, undated, 7D; (C) Report, subj: "Safe Look/Have Levy" 56 SPS to Air Base Defense Program Office, Hanscom Field, AFSC, 28 May 72.
126. (C) NKP Inspection.
127. (U) PACAFM 207-25.
128. (C) Maj Strayer U-Tapao Interview; (C) L/C Foy Ubon Interview.
129. (C) Ibid.; (C) Capt Smith Takhli Interview.
130. (C) Embassy 1970 ROE.

UNCLASSIFIED

UNCLASSIFIED

131. (C) Msg, subj: "A/E 25P-1 Pop-Up Mines," 7/13AF to 635 SPS, 3000302
Nov 70; (C) Msg, subj: "Employment instructions," 13AF to 635 SPS, 1101002
Jan 71.
132. (C) Msg, subj: "A/E 25P-1 Pop-Up Mines," CINCPACAF to Chief of
Staff, USAF, 190060Z May 72.
133. (C) Embassy 1970 ROE; (U) MAOTHA1 Reg 500-6 ROE.
134. (C) U-Tapao Inspections; (U) Maj Maasker Ubon Interview; (C)
Maj Berger NKP Interview.
135. (U) Msg, subj: "Winter in Charge to PACAF, 207 255," Standard Reporting
CINCPACAF to 13AF/IGS, 242016Z Mar 72.
136. (C) Korat Security Msg; (U) NKP Security Msg; (C) Ubon Security
Msg; (C) Udorn Security Msg; (C) U-Tapao Security Msg.
137. (C) Maj Strayer U-Tapao Interview.
138. (C) L/O Poy Ubon Interview.
139. (U) Msg, subj: "30 Inch Barbed Tape," AFHQ, Hancock Field to
CINCPACAF/IGS, 061557Z Nov 71.
140. (U) Msg, subj: "30 Inch Barbed Tape," CINCPACAF to 13AF/IGS, 032307Z
Nov 71; (U) Msg, subj: "30 Inch Barbed Tape," 13AF/IGS to 635 SPS, 100206Z
Nov 71.
141. (U) Msg, subj: "General Purpose Tape Barbed Obstacles," 13AF to
CINCPACAF/IGS and 635 SPS, 140740Z Jan 72.
142. (U) Msg, subj: "30 Inch Barbed Tape," 13AF/IGS to 635 SPS, 020400Z
Feb 72.
143. (C) Ltr, subj: "Base Defense/Security Programs," Director, Security
Police, 7713AF/SP to all Base Chiefs of Security Police, 20 May 72.
144. (C) Embassy 1968 ROE; (C) Embassy 1969 ROE.
145. (C) Maj Strayer U-Tapao Interview.
146. (C) Embassy 1969 ROE.
147. (S) Msg, subj: "A/E 25P-1 Pop-Up Mines," CINCPACAF to 13AF, 250810Z
Apr 72; (C) Msg, subj: "A/E 25P-1 Pop-Up Mines," 13AF to 7/13AF/SP,
250810Z Apr 72.

88

UNCLASSIFIED

~~SECRET~~

CHAPTER III
PHYSICAL DEFENSES AND LIMITATIONS

Introduction

An effective base physical defense environment has as its goal four objectives: the detection, detention, and destruction of the enemy; and, of greatest importance, the preservation of vital resources while accomplishing the preceding objectives.

This chapter briefly considers four aspects of physical defenses as they existed in Thailand from 1968 to 1972. First, it examines active defense systems designed to aid personnel in the detection, containment, and response to an enemy intrusion. Then, the chapter details passive defense measures designed to protect personnel and vital resources during an attack. It explores the limitations imposed by natural conditions as well as political and economic constraints on the use of defensive devices. Finally, it briefly discusses some of the specific difficulties and achievements. No effort is made to duplicate concepts discussed in PACAFM 207-25.

Two CHECO reports on base defense concepts and measures in the Republic of Vietnam provide additional information.^{123/}

Active and Passive Defense Measures

The first "ring of defense" within the bounds of USAF responsibility was the base perimeter, usually composed of fence lines and other integrated

57

~~SECRET~~

SECRET

defenses, all designed to expose the enemy to an increased risk of observation and detection. No base considered itself secure because of an impenetrable perimeter, for as one Chief of Security Police stated: "Fences only keep honest people and cattle out, they don't stop determined sapper squads."^{124/}

Perimeter lines at most bases consisted of various combinations of rolls of concertina wire, "tangle-foot" barbed-wire barriers, and occasionally chain-link fences. Some bases placed trip-flares among the fences. These had wires which, when disturbed, would trigger the flare. (The figures on the following pages illustrate some of the typical perimeter defense concepts.) All bases (except Takhli RTAFB) had generally adequate lighting on the perimeter fences and several had NF-2 Light-A1 units to provide additional illumination as backup or in critical areas. Most of the bases had Xenon lights with the capability of lighting several hundred meters with either infrared or visible light; however, not a single base was able to fully utilize these units, either because of maintenance difficulties or insufficient manning. Most installations also had various night observation devices (NODs) such as starlight scopes or the more expensive tower-mounted NODs. Unfortunately, no base had sufficient numbers of these devices to permit visual observation of the entire base perimeter. In further aid in observation, herbicides were employed to assist in the difficult task of vegetation control. Use of these agents was limited by such factors as the ROE and supply problems.

58

SECRET

~~SECRET~~

Various defenses for B-57 attacks, such as revetments for aircraft and personnel shelters, differed widely. Aircraft dispersal, another effective passive protection measure, was limited by the severe restrictions on available ramp parking space. RC and WED areas were likewise provided with what few revetments and whatever dispersal space was possible under the circumstances. Another example of the varied responses of defense planners was "stand-off" fencing. Designed to shield defensive bunkers from an RPG attack, this concept of defense initiated in early 1972 by 7/12AF SP had yet to be fully implemented at base level by June. Indeed, several bases had barely begun the project. ^{125/}

A series of reports from the bases to LAMCOM/THAIL detailed the multi-million dollar costs of upgrading the physical defenses of USAF/Thai bases since June. Also, the first attack caused defense planners to realize that adequate base protection required much more than a few armed sentries with rifle watching posts after dark and a three strand barbed-wire fence. ^{126/} However, a fully standardized base defense posture had not yet been attained by mid-1972.

Obstacles

Geographic constraints provided many problems to the USAF base defense posture in Thailand. Contiguous population centers at many of the bases severely limited opportunities for full observation and effective counterfire. Further, tropical vegetation aided by seasonal monsoon winds grew almost faster than it could be controlled. Fence lines were rated as the greatest threat to the security of B-57s. ^{127/} Other related features such as streams

~~SECRET~~

SECRET

and drainage ditches, known as "klongs," provided concealment and thus were natural points of entry for enemy sappers. Most bases relied on extra illumination to counter the threat in those areas. The extent to which vegetation has been cleared is graphically illustrated in the case of NKP. The photograph of that base on the following page shows the extent of vegetation inside the base perimeters in the early days of construction when the airfield was carved out of virgin jungle. An interesting comparison between NKP 1966 and NKP 1972 can be made by reference to the picture of that base that appears earlier in this report. (See Figure 5.)

Other constraints were imposed by various economic and political considerations. There was a relative scarcity of resources and money which forced defense planners to establish priorities in the areas of the base they were able to defend in depth. Thus POL and MMS areas had to compete with aircraft, which past experience had shown were more lucrative targets.

Local USAF base commanders' emphasis on defense often varied. For example, prior to the June 1972 attack, the base commander of Ubon RTAFB directed that a triple concertina barrier be removed from an area between aircraft revetments and the base perimeter, just 100 meters beyond. The directive ordering the removal of the fence was part of a current "base beautification" effort. This very area became the penetration point for the sapper attack.^{138/} Occasionally, higher command also diverted defense resources to areas with higher threat estimates. Barbed-tape, considered the most effective anti-penetration barrier available for use along

66

SECRET

The U.S. Embassy's ROE also provided several limitations on physical defenses. The original 1968 ROE prohibited the use of flareships. This was changed in 1969, and flare drops and the use of 81mm mortars were approved for illumination as long as the "trash" didn't impact outside the base. Soil sterilization and herbicide use was also approved in 1969, but these were subject to extensive coordination with local RTG authorities and final permission from the Embassy. They could only be used on areas within the perimeter and under no circumstances could the vegetation control agents be used to clear areas of observation to fire off-base. ¹⁴⁴ This lengthy

67

~~SECRET~~