1. Following the internal political events of 18 March 1970 in Cambodia and the Presidential determination of 22 April 1970 to assist the Government of Cambodia in its struggle to maintain its independence, U.S. assistance consisted of the delivery of individual weapons, ammunition and uniforms. These items were delivered on an irregular and unscheduled basis and, to the extent possible at the time, were coordinated by MACV and the U.S. Embassy, Phnom Penh.

2. With the 22 May announcement of a $7.0 million MACV for Cambodia, the Secretary of Defense provided guidelines and constraints as follows:

   a. Partial support for force of 65,000 which would not include high cost sophisticated items such as tanks and aircraft.

   b. Key the program to the existing Cambodian military structure and equipment.

   c. Ground forces should be developed as lightly armed infantry supported by 60MM and 81MM mortars and 105MM howitzers with limited mobility provided by trucks, armored cars and light tanks already in the Cambodian Armed Forces inventory.

   d. Only T-28 aircraft to be supported.

   e. Limit Naval support to small patrol craft.

   f. Provide minimal ammunition stock levels for U.S. type weapons and T-28 aircraft.

   g. Provide air/ground and other communications equipment for current operations.

3. MACV an area the Special Support Team (SST) within the MACV C-4 section. The responsibilities of the SST were to organize and manage the out-of-country aspects of the $7.0 million program for military assistance to Cambodia.

4. In mid-June, the office of the Political/Military Counselor was established in the U.S. Embassy, Phnom Penh with the responsibility for in-country management of the Cambodia MACV. During the early days of its existence, the POL/UI office relied almost entirely upon the members of the Defense Attaché Office for the operation of the program.

5. On 30 January the Military Equipment Delivery Team, Cambodia was activated. This team consisted of 50 personnel, 15 of which were stationed in Cambodia, attached to the American Embassy and working under policy guidance provided by the Ambassador. Technical guidance and operational direction was provided by the Chief, MACV located in Vietnam.

6. The 15 personnel authorized to be in-country were generally obtained from MACV assets and on relatively short notice were located in-country. Upon arrival
The immediate task was to quickly gain a detailed knowledge of the armed forces' organization and capabilities. Based on this initial survey the FY71 PAR (165 million plus $20 million of military-related aid) would be shipped into country and distributed. The three priorities were:

a. Train and equip combat forces.

b. Develop and equip a logistics base.

c. Establish a schools system that would sustain both priority 1 and 2.

7. On 24 May 1971 an agreement was reached to increase the in-country team to 23 spaces. A copy of the resultant reorganization is attached at Tab A.

FORCE STRUCTURE:

1. FAPX organizations have been based on French concepts that have proven increasingly inadequate for the type of war being fought in Cambodia. The basic combat element was the battalion, some of which were separate and others formed into brigades. The basic organizational structure consisted of two broad categories. Those forces that were directly under the control of the General Staff for operations throughout Cambodia are principally used to execute General Lon Nol's offensive strategy for the eventual expulsion of the communists. The second category known as Regional Forces are those forces that belong to the Regional Commander. In many cases they are recruited, trained and partially equipped by the Regional Commander. They are used as he sees fit to clear his region of the enemy, protect routes and bridges and provide security as necessary for the passage of General Reserve Units through his region. On some occasions, General Reserve Units will be assigned to regions for specific operations.

2. With the sudden growth of FAPX through recruitment of volunteers the organization became increasingly difficult to control. There was proliferation of units of strengths unknown even to the general staff and an increasing activity in an area which can be considered as para-military forces. This stemmed from General Lon Nol's reluctance to refuse any offer of help from the populace based probably on a fear of blasting their enthusiasm.

3. From the point of view of the FAPX it became increasingly difficult to insure that FAPX supported units were receiving the equipment destined for them. As the size of FAPX grew the need for arms and ammunition increased and the stream of FAPX arms was being dispersed into an ever-increasing pool of requirements. Consequently, in April 1971, the Ambassador presented a letter to the president of the Council of Ministers asking: (1) That recruitment cease, (2) That FAPX take an accurate count of personnel within Cambodia the C.S. was prepared to support a total force of 220,900 men by the end of FY72 and, (3) that FAPX should develop a force structure reflecting the above strength.

4. The FAPX General Staff responded by developing a general reserve of 14 infantry brigades, 2 para-brigades, and 1 each, armor, artillery, engineer, signal and transportation brigades plus an AR force of 5,920 men. For the basic unit, with battalion, in some regions, being allocated to the CC Commander as his reserve and in one region a brigade. Overall strengths were set for each region within which the CC Commander had to reduce or increase his present strength.
The general staff was reorganized to add a special Chief of Staff, Ground Force commander, assistants for operations, personnel, logistics, parrots, and training and moved the technical service directorates from the National Defense Staff level to the General Staff level. There were other minor changes in special staffs and the creation of a Military Assistance Directorate at the Ministry of Defense level to work with the U.S. MAC. FALK is presently in the process of translating and reproducing the current 1970 and 1971 for the FY72 force structure. Concurrently they are selecting the divisions that will be supported under the MAC. The latter poses political as well as organizational problems because there are some divisions that have many more troops than the four battalions authorized by the adopted TOEs. Additionally there is an obvious material benefit plan a certain practice in Latin known as a "Jawi supported unit."

MAP PLAN INPUT:

1. Because of the cumulative and recurring nature of the information required for input to the various tables and sections of the MAC Plan, folders have been prepared for:
   a. Political and Economic analysis.
   c. Internal Security.
   d. Local defense budget.

2. The MAC/AS/TOG through access to Army documents and messages in related fields, FALK reports, and "MAC" reports and passes as screen this information to determine its application to the above fields and accumulate the data for periodic updates and annual plan submissions.

3. It is recommended that MAC/AS/TOG be budgeted early in the planning cycle to prepare those portions of the plan that are to end on their existence.

GV/3EL/RELATION BETWEEN MAC

1. Of the 20 million dollars programmed for this purpose, 11,317,915 dollars remain to be committed. The following areas, by priority, have been identified for funding:
   b. Bridges for priority I.G.
   c. Hdc batteries.
   d. Plasticizing material for sandbags.
   e. Firing to complete country-wide requirements.
   f. MGL.

2. Total estimated costs of the above projects is $15,289,832 for a shortfall of $3,270,917.
3. Additional funding has been requested by Senior, Naval Forces, to meet the above requirements.

UN TACTICAL PLAN/PROJEC: Spread sheets have been prepared showing activation times, training periods and equipment delivery dates for the ground, air, and sea units supported by the NAVY. These spread sheets are designed to provide a quick check on where the program stands at any particular point in time and as a cross check to see that unit activation, training, and equipping follows a logical order.

END TACTICAL PLAN/PROJECT

1. End item utilization files have been created along with the plan folder which contains guidance from NAVY(CPA) and N.O. Embassy. This guidance is utilized in the plan prepared by NAVY(P) and executed according to the RDP prepared by NAVY(P). The plan folder is locked up with folders on each of the supported battalions which contain:
   b. Biographic data on unit officers.
   c. Major items of equipment list.
   d. Authorized and assigned strengths.
   e. Area of operations.
   f. Initial issue list.
   g. Copies of inspection check lists.
   h. Latest enemy contact/operation.

2. Inspection check lists have been developed and printed to guide these individuals during visits/inspection in obtaining information necessary to meet statutory requirements for and its utilization and properly evaluate the unit's effectiveness.

3. In conjunction with the JATT, schedules are prepared on a monthly basis of units areas to be visited. These schedules provide a quick reference of units checked, those planned for visits and over the course of time provide a control to see that all units are checked as required by the RDP.

TRAINING

1. The current in-country training capability is extremely minimal, particularly the training of leaders. With few exceptions all specialist training must be accomplished out of country, primarily in South Vietnam. Many problems exist ranging from an incompetent Director General of Instruction (DG) staff to an extreme reluctance to train in Vietnam. (See Tab B). This fact sheet depicts the type of coordination problems constantly faced by the NAVY training representatives. Tab C provides a training overview.

2. A concentrated effort has been made to establish land as a training in-country. The initial estimate was to have the school in operation by the end of CY71, however the NAVY have expressed such an interest in the program that
the school should be in operation by July 1971. See Tab E.

LOGISTICS

1. The FAW Logistical System is not Service oriented in the same way as the I.W. Logistical System was prior to 1962. The Bureau of Logistics which controls the small elements of the system is located at the Ministry of Defense in Phnom Penh. Within this four story building, there are approximately 1,100 people who keep the records and issue the orders to the various services. The services are Signal, Signal Unit, Inter, Engineer, Medical Administration, Materiel (which is a separate service), and will shortly include transportation. Each of the services have a depot or similar center in or near Phnom Penh.

2. Administration and stock control for all of the services is being centralized under the C-4. All requisitions and work orders are processed in this building. Each unit in FAW has a representative in Phnom Penh to request support and ships material to his unit. There is no national distribution system as we would think of one.

3. The Ordnance Corps has two depots, an ammunition depot at Kaohol, just west of Phnom Penh, and a Maintenance and Supply Depot at Loveck. The ammunition depot was started in January of this year and can store approximately 4,000 tons of ammunition. The Loveck depot was built under the old FAP program and is large and modern. At Loveck there are three large buildings, the first is an automotive fourth division ship. This building has machinery for engine and assembly rebuild, bay vehicle rebuild, tire recapping, forging, machine, heat treating and other associated tasks. The nearby warehouse has bin storage for 25,000 lines and storage areas for assemblage, tools and weapons. However there are no weapons stored there. The ammunition building has a large small arms ship, an artillery shop and a storage area. That is no optics shop at Loveck.

4. Other buildings include a Headquarters, 600 KW generating plant, a school and several smaller warehouses. There is a large hangar area presently crowded with sub-base vehicles. About 500 meters from the other buildings there are 20 ammunition storage buildings which are empty.

5. The depot is presently in very limited operation due to a lack of security in the area and in the depletion of its staff to fill the combat units during the early stages of FAW expansion. The area also contains a fuel storage area capable of storing 10,000 gallons. An unused airfield (runway) at Buon Hom Lo complex is 5,900 feet long by 130 feet wide and is constructed of laterite and grass. At Prekto (junction of H1 and H26) to the South of the depot site of a LST size can be accommodated. The Loveck depot should be able to provide fourth division support to all of the ordnance equipment likely to be provided under the current FM program and fit into the full operation.

6. In Phnom Penh, FAW has a direct support automotive shop and an armament repair shop. (See Tab E.) The automotive shop was recently started in a former rural police station as wells tools left from the old I.W. and Russian FAP Programs. Many of the personnel assigned are presently mechanics, specialists training in Vietnam. As additional tools are provided, and as manuals and repair parts arrive, this shop should attain a reasonable high production rate.

7. The armament repair shop has 15 highly skilled repair men in operation.
This shop is also hampered by a lack of manuals, tools, and repair parts.

3. As in Nanon Fush the Advance Corps has been moved into a new automotive shop and is used for repair work storage. It is near the ammunition shop and is used for storage of salvage items. The third is in the city fortif. The basketball court there is used for weapon reception and issue. This operation will be moved to near the new operating airfield as soon as better security is provided there.

4. In the military regions the Advance Corps has small detachments at each military region headquarters. These vary in size from 3 to 14 to 29 in Nomonkhan and have little or no contact with Nomonkhan.

10. The quartermaster Corps also has a large depot at Longyen. There are four warehouses built under the old... there for their use. Each is approximately 250 ft x 12 ft. There are also two smaller buildings 100 ft x 75 ft which are for a shoe factory and a sewing factory, and there is a headquarters.

11. The shoe factory is in limited operation with about 20 personnel assigned. The sewing factory was moved to Nomonkhan. The rest of the depot is unused except for one warehouse being used as a barracks for the guards and their families.

12. In Nanon Fush, the 4th Corps operates a facility which consists of a warehouse for temporary storage of uniforms, boots, ammunition, and raw materials, a sewing room with 100 sewing machines for making mosquito netting and a cutting room for making uniform parts to be sewn together at the three civilian uniform factories. The uniform factories in Nomon Fush are reportedly producing, 1,000 pairs of boots per day and 1,000 uniforms per day for the Army.

13. The Quartermaster in Nomonkhan is also the Finance Corps.

14. In the 5th Corps, there is little or nothing in the way of representation.

15. The 7th Signal Corps has its base depot at an island which is approximately 1 mi west of Nanon Fush on SH. 14. This island consists of a large maintenance building with approximately 190 personnel assigned.

16. While they lack manuals, tools, test equipment, and parts, they seem fairly well trained and are making a valiant effort to keep FSK's signal equipment in operation. There are also 3 warehouses, one of which is refrigerated for better storage. The Signal Corps operates a battery factory for making 110's at this level and a small school. This depot recently suffered a rocket attack resulting in the loss of a warehouse.

17. Additionally the Signal Corps has a small maintenance detachment in each island consisting of 7 or 8 men and a small amount of equipment. These detachments are rarely visited and lack tools, parts, and manuals.

18. The Antinerve Corps has its depot on SH. 3 at 20 mi west of Nanon Fush. The depot was badly damaged on 22 Jan in a rocket and napalm attack. This damage has never been repaired. The repair parts warehouse was completely destroyed and much equipment damage occurred.
19. It was the intention of the engineers to build a new depot about 3 km northwest of Phnom Penh rather than try and repair the old complex which was a poor operation anyway. They were in the process of buying some land for this purpose. However, a large building by the railroad for diesel locomotive repair and finished about a year before the March 19 change of government may be made available to the engineers. This building is over 800 meters by 100 meters in size, has 2 overhead travelling cranes of 30 and 80 ton capacity and will make an ideal depot. All of the machinery to place this shop in operation is stored in Phnom Penh.

20. The Engineer Corps has 2 Light Battalions in the RE's and is only barely functioning in Phnom Penh. Most of the engineering effort in Cambodia is presently being performed by the Bureau of Public Works, which is Cambodia's Civil Engineering Agency. They are functioning and do almost all of the construction presently being performed.

21. The Medical Corps has two hospitals in Phnom Penh. The 701st Evacuation Hospital which is in the center of the city and the 101st Evacuation Hospital which is near the Ministry of Defense. The 701st is going to be closed because the building is being taken over by the Ministry of Education. The 101st will be expanded to 400 bed capacity and will become the main military hospital for Cambodia. Additionally, the Medical Corps has ten warehouses in Phnom Penh. One is for pharmaceuticals and the other for medical equipment.

22. In each military region except NB 2 there is a small hospital. The NB 2 hospital was destroyed some months ago. These hospitals will soon be expanded to 100 beds each under the RE.

23. The Petroleum service is not presently supported. It has a storage depot just north of Phnom Penh on the Mebon River. The depot was built under the old MAP and is slowly sliding into the river. Two tanks are leaking badly and are unstable. The service has five 1200 gallon tankers and two pumps. It also has a small detachment in each RE which primarily works from drums. These vary from 2 to 7 men.

24. Most P&L services for PANK are provided by the three civilian fuel companies, Texaco, Shell and Toba Kamer. During March, a JSR specialist was provided by JSR to conduct a P&L survey within Cambodia. This study was completed and a report furnished JSR on 23 April 1971. Action was initiated to provide the recommended training to JSR P&L personnel. The balance of the recommendations to provide a new fuel farm north of Phnom Penh, obtaining two complete fuel systems supply points plus 20 5,000 gallon and 15 1,200 gallon tankers plus sufficient firefighting equipment for each NSN and P&L depot were forwarded to JSR for review for future year programming.

25. PANK does not presently have a Transportation Corps. There is one transportation half brigade under the PANK C-3 near Pochehaong Airport which has 150 serviceable trucks, 50 of which are M35AZ's. This brigade will soon receive 300 U.S. commercial trucks assembled in Australia and 350 U.S. military trucks. To control this five-fold increase, PANK plans to create during FY 72 a Transportation Service on a par with the other technical services. There is almost no transportation support in RE's except that
each NK has a small number of vehicles for local use. NK 2 for instance has 2 Chinese trucks and some requisitioned civilian buses.

2. In order to overcome some of the problems mentioned earlier, NAVY plans to adopt a logistical system very similar to that found in ARVN's Central Logistical Command.

27. Under the G-4 there are two types of units. The technical services with their depots in or near Phnom Penh which provide wholesale support to the NK's, and the military region logistical commands which provide retail support to the units in that military region. The Military Region Logistics Commands are also tech service oriented and provide full logistics capabilities. The ARVN for the 5 will be formed when tactically possible.

28. Each of these ARVN's will come under the G-4 and will have as their mission providing logistical services to the forces in that military region, much in the same way as the area logistics commands perform their functions for the NK's in Vietnam.

29. The subordinate detachments of the ARVN's will receive technical support, equipment, personnel, and back-up maintenance services from their parent service.

30. In FY 72 each of these ARVN's will be expanded according to the troop and equipment density in their area. They will also be provided with contact team capability so that they can provide support for combat operations.

31. Probably the main advantage of the new NAVY proposal is that there will be a logistical commander in each NK to control these detachments and see to it that they are properly supported with repair parts, tools, trained personnel, etc. The command and control structure will be greatly simplified from the present NAVY system in which each tech service tries to control all its units all over the nation directly.

32. All of the logistical units in the FY 71 force structure have been activated and requests for funding and shipment of supplies have been made. A large number of the personnel to man these units will soon be sent to SVN for training. As these people return from their schooling and as supplies are delivered, the capabilities of the logistics units will improve a great deal. They will still be hampered by a lack of trained management personnel and by new unit 3-4s do not understand requisitioning and work order procedures and it will be some time before the logistical network includes all of the units in NAVY. Another of the problems here is the lack of uniformity between the technical services which makes learning the procedures extremely difficult.

33. To summarize the logistical situation, the present system is poor. It will improve greatly in the near future, but it has a long way to go to be able to efficiently perform its mission.

MAP REQUIREMENTS: 3-4 years.

1. Up until January of 1971, NAVY supplies were coming into Cambodia in a trickle. There was no requirement to store anything. Items were distributed as quickly as they came in. The NAVY G-4 handled the receipt and issue of all stocks.
7. As the MAP began to increase in tempo, and as repair parts and difficult-to-identify items began to arrive, the situation changed quickly. The G-4 could no longer handle the volume of supplies coming in. The technical services could not respond to requirements placed on them because none of the material that had arrived had gone through them. They did not know what had arrived or where it had gone.

3. The system of keeping all of MAP's receiving records in a ledger book at the BUNK G-4 in French and without stock numbers became unsatisfactory as the volume increased, and identification became more and more difficult.

4. As a result of a study requested by USMC, a new office was established at ministerial level. All incoming MAP supplies are physically brought to a complex of warehouses near Pochentong Airfield for identification and breakout except fuel and munitions which are throughout and weapons which still go to the city Sportif until the security at the MAP warehouses is improved.

5. The Foreign Assistance Office, as it is known, also has an office at the Ministry of Defense which has representatives from each technical service and from the Navy, Air Force, and from G-4. These representatives bring requests for supplies from their respective services to this one central point and inform the appropriate services when supplies arrive for distribution to or through their service.

6. Two major files have been started there. One file is a major items file showing the number of items received by type and their distribution. The other file is a unit file showing what and items are authorized to each MAP supported unit and what they have on hand.

7. The MAP has been in existence for about 3 weeks, and while a great deal of headway is being made there, it will be some time before it is fully operational.

1. A logistical survey was requested from CI/CLM. The 15-day survey was completed on 13 June 1971 and was briefed to the Ambassador (Ambm. Phnom Penh) and G-4 (PD) members. The study essentially isolated logistical choke points and recommended additional spaces; non-Cambodian, to be inserted into the system. A breakout of the recommended spaces and their location is attached at Tab F.

ANNEXATION:

1. BUNK is gradually improving its ability to properly account for and inventory ammunition. Weekly ammunition reports now include ammunition stored at sub-depots and at the various military region headquarters. This improved reporting system should reduce the number of emergency resupply air shipments and allow more accurate forecast of requirements which in turn will allow optimum supply of most needed ammunition by barge and LST which is the most economical method of delivery for sustained operations. Future plans by BUNK include the use of the port of Kompong Som to receive deep draft ships
directly from CONUS or Okinawa, capable of delivering 4 or 5 months supply of ammunition at a time.

2. An ammunition survey team was requested and is presently in-country. The mission of the team is to survey the PAC Logistic System, pinpoint problem areas, and recommend those areas that require technical assistance and determine minimum manpower requirements and staffing patterns to upgrade the system. Recommendations should include the types of technical assistance and units or locations to receive this assistance. The intent of the assistance will be to develop the existing PAC weapon system to a point where it not only can manage the present programmed input of NAF ammunition but also to assist NAF so that it can expand its operations to determine, forecast, and program ammunition requirements, determine consumption and delivery rates and to establish realistic basic load and project stocks. The following areas of interest will be surveyed:

a. Allocation and stock record accounting at all levels.
b. Stock status reporting system.
c. Receipt, storage, and issue procedures.
d. Determination of basic loads for combat, service, and para-military units.
e. Facilities requirements storage and ports.
f. TBR and ARS requirements.
g. Training requirements.
h. Any other area deemed pertinent to the development of the PAC Ammunition Logistic System.

3. Ammunition expenditure rates were computed on a monthly basis, forwarded to PAC on 27 July and constituted the initial monthly ammunition requisition for August 1970. With necessary adjustments for changes in weapons density and more accurate experience factors, the basic rates for each month's requisition were then regularly computed and forwarded to NAF(SMC). These lists included both U.S. and foreign munitions required by NAF. The latest NAF computed basic load attached at Tab 3.

4. Associated with the ammunition expenditure factors development, NAF began in early August to provide the PAC/FAC office with a weekly inventory of ammunition by type in the NAF/ NAF depots. The objective of the ammunition resupply program was to provide munitions for combat, training, and the establishment of a modest war reserve in NAF depots. Because of the level of combat and NAF's limited but slowly growing capability to receive, inventory and distribute munitions, the development of a modest war reserve has not yet been very successful.

5. A revetted ammunition storage area is being constructed at the Pochentong Airfield which will provide larger, better protected and less vulnerable storage facilities. When this facility is completed the amounts of air munitions will be gradually increased to take full advantage of these facilities and establish an adequate reserve.
6. FANK is expanding their major ammunition depot at Komboi south of Phnom Penh to relieve the present congested and vulnerable facilities. Several modules are under construction with plans for an additional 20-25 modules. When completed these facilities will provide protected storage for considerable more ammunition which should be sufficient to establish sufficient reserves to support major operations. The latest fact sheet concerning this ammunition depot is attached at Tab H. The Ministry of Public Works is presently completing construction. Ammunition activities 1 February to 18 June 1971 are attached at Tab I.

NAVY:

The Navy although suffering from an extreme lack of equipment is essentially well organized and well trained. The expansion under the planned FY 72 force structure is not expected to cause any large problems. A description and an assessment of the Navy capabilities is attached at Tab J.

AIRFORCE:

The Airforce is presently being reconstituted however the pace of insertion of aircraft is dependant on providing sufficient security. The AirForce is slowly being converted from a flying club to a viable force. They have completed an air operations center and are providing schedules of sorties to the FANK. A complete overview of the Air Force is attached at Tab K.
Section A
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ADDITIONAL DUTY

FUNCTIONS OF THE EMBASSY (FAD)

1. Establishes a relationship of mutual trust and confidence with the Ministry of Defense and the Khmer Armed Forces.

2. Evaluates requirements and in coordination with the Chief, U.S. Diplomatic Missions, Cambodia makes recommendations concerning the HAP.

3. Directs the activities of the Military Aid Planners Team (MAP) within the Republic of Komer.

4. Advises the U.S. Ambassador on all matters pertaining to the Military Assistance Program to Republic of Komer.

5. Advises and assists the Chief, HAP in planning and programming the long and mid-range HAP for the Khmer Armed Forces.

6. Provides liaison with the Khmer JCS and selected elements of Khmer Armed Forces.

7. Ensures that timely feeder information is submitted to HAPC for preparation of required HAP consolidated reports.

8. Constantly reviews HAP plans and provides that expertise required in the execution of the military assistance effort in Cambodia.

9. Performs other duties as directed.
1. Responsible for the receipt, control, distribution and dispatch of all classified and unclassified correspondence and electrical messages within MDSR (both).

2. Requisitions and maintains the supply of publications and forms necessary to the operation of the MDSR (both).

3. Controls the process, distribution and dispatching of official mail.

4. Advises and assists on matters pertaining to personnel actions and personnel services.

5. Prepares and consolidates feeder reports as required.

6. Initiates personnel actions for in-country clearances for TOY personnel.

7. Prepares and recommends revisions on the MDSR Joint Table of Distribution as required.

8. Coordinates transportation requirements for the permanent staff and TOY personnel.

9. Monitors the housing and messing facilities and maintains the property account of the furniture in the personnel billet.
FUNCTION OF ADMIN FDO

PRIMARY DUTIES

1. Responsible for receipt, control, distribution, and dispatch of all classified and unclassified correspondence and electrical messages.

2. Requisitions and maintains a supply of publications and manuals necessary for the efficient operation of the FDO (FDO).

3. Reproduces materials as required.

4. Assists on matters pertaining to personnel services.

5. Maintains information records pertaining to the FDO (FDO).

SECONDARY DUTIES

1. Prepares and coordinates in-country clearances for TD personnel.

2. Arranges accommodations and transportation for TD personnel.

3. Performs other duties as required.
FUNCTIONS OF ADMIN SPECIALIST (YESTER)

1. Assist the Admin NCO concerning:
   a. Receipt, control, distribution, and dispatch of all classified and unclassified correspondence and electrical messages.
   b. Acquiring and maintaining a supply of publications and manuals necessary for the efficient operation of the AMD(NC).
   c. Reproducing materials as required.
   d. Assisting on matters pertaining to personnel services.
   e. Maintaining information records pertaining to the AMD(NC).

SECONDARY DUTIES

1. Assists the Admin NCO concerning:
   a. Preparing and coordinating in-country clearances for TDY personnel.
   b. Arranging accommodations and transportation for TDY personnel.
2. Performs other duties as required.
FUNCTIONS OF CLERK TYPIST

CITY OF FLORENCE

1. Provides typing service for肖尔P.)

2. Maintains files and prepares correspondence as directed.
1. Serves as USAFRICOM (FPO) as additional duty.

2. Provides liaison with Government of Republic of Korea (ROK) Joint General Staff (JGS) and selected elements of ROK Armed Forces (ROAF).

3. Responsible for:
   a. Preparation of training portion of the ROK in Cambodia.
   b. Coordinating accomplishment of ROK training in coordination with ROK and Third Country Forces.
   c. Monitoring all ROK funded training of ROK forces in third country and the Continental United States.
   d. Research preparations, implementation, supervision and presentation of the host country army, navy, and air force for training programs.
   e. Monitoring negotiations of agreements for third country training and performance files for units and personnel receiving third country training.
   f. Use of ROK furnished equipment to include periodic maintenance evaluations of ROK equipment assigned to its forces.
   g. Assisting in the preparation of tables of organization and equipment and other authorization documents.
   h. Recommending changes concerning ROK structure.
   i. Providing a source of expertise of U.S. agencies in evaluating the requirements of Cambodian elements.
1. Prepares training portion of the MAC Cambodia.

2. Coordinates accomplishment of MCT training in coordination with J2 and third country forces.

3. Monitors all MCT funded training of GIC forces in third country and the Continental United States.

4. Responsible for research preparation, implementation, supervision, and presentation of the host country arm, navy, and air force MCT training program.

5. Assists in and monitors negotiations of agreements for third country training and performance files for units and personnel receiving third country training.

6. Coordinates travel arrangements for units and individuals.

7. Coordinates schedules for offshore training.

8. Attends training conferences.

9. Provides on site liaison to major MCT training centers.
1. Assists in preparation of training portion of the MAC for Cambodia.

2. Assists in coordinating accomplishment of MAC training in coordination with SIG and third country forces.

3. Assists in research, preparation, implementation, supervision, and presentation of the host country army, Navy, and air force MAC training program.

4. Attends training conferences.

5. Provides on site liaison to major GKHAF training centers.
FUNCTIONS OF LIASON OFFICER

1. Provides liaison with the G-3's on matters pertaining to training of CRPAF and technical use of U.S. furnished equipment.

2. Performs periodic maintenance evaluations of MAP equipment assigned to CRPAF units.

3. Observes and reports on use of MAP material.

4. Assists in the preparation of tables of organization and equipment and other authorization documents.

5. Makes recommendations concerning changes in CRPAF structure.

6. Provides a source of expertise of U.S. agencies in evaluating the requirements of Cambodian elements.
FUNCTIONS OF LIAISON OFFICE

1. Provides liaison with the G3/3 on matters pertaining to training of G3NAP and technical use of U.S. furnished equipment.

2. Supervises periodic maintenance, evaluation of G3 equipment assigned to G3 of units.

3. Observes and reports on use of G3P material.

4. Assists in the preparation of tables of organization and equipment and other authorization documents.

5. Makes recommendations concerning changes in G3NAP structure.

6. Provides a source of expertise to agencies in evaluating the requirements of G3NAP elements.
FUNCTIONS OF SI LOG STAFF OFFICE

1. Advises the G-3/5 and G-4/5 on all matters concerning military assistance and logistical requirements in country.

2. Performs liaison with USAF logistical staff agencies and selected USAF elements.

3. Responsible for priority, delivery, and acceleration, deferral, or cancellation of deliveries.

4. Recommends or takes actions for the acceleration, deferral, or cancellation of deliveries.

5. Acquisitions or calls forward programmed supplies, equipment, and munitions to assure timely availability to meet in-country requirements.

6. In coordination with the USAF logistical elements, conducts a continuing review of stockage in depot and declares excess such USAF material as is no longer required.
FUNCTIONS OF LOG STAFF OFFICER (A3-R-43)

1. Advises the 3rd Log Staff Officer in the planning and development of the USAF and air munitions portion of the HAF.

2. Provides liaison with the Cambodian Air Force on matters pertaining to logistical support of the Air Force.

3. Assists in the preparation of the table of organization and in particular the equipment required for air force units.

4. Responsible for the development of the procedures necessary to insure receipt, storage, issue and final disposition of the equipment in accord with HAF directives.

5. Observes and reports on the use of material furnished and personnel trained by HAF Funds.

6. Provides a source of expertise in the use of USAF equipment and in logistical systems.

SECONDARY DUTIES

1. Assists in establishing priorities of Air Force USAF equipment.

2. Arranges for USAF repair/maintenance support beyond that of the organic capability of the USAF units.
FURNISHING OF LOG STAFF OFFICER (NAVY)

PRIMARY DUTIES

1. Evaluates requirements and makes recommendations concerning military assistance to the Government of Khmer Republic (or its naval forces).

2. Provides the expertise on U.S. Navy equipment provided the TH Navy.

3. Monitors the activation, training, and operation readiness of U.S. Naval units and recommends revisions of U.S. material accordingly.

4. Advises the ST Log Staff Officer in the planning and development of the Navy and munitions portion of the MAR.

5. Observes and reports the utilization of U.S. matériel and services given to the TH Navy and personnel trained by the U.S. and by Third Country at U.S. expense.

6. Arranges the receipt, transfer of U.S. matériel and services to the TH Navy.

7. Is the AGNC point of contact for the exchange of information on naval forces, budgets, weapons, and capabilities.

8. Develops a mutual trust and confidence with the U.S. Naval Headquarter's and other operational forces of U.S.

SECONDARY DUTIES

1. Ensures efficient use of assets (tugs and vessels) delivering NAV matériel to DK.

2. Recommends certain water borne delivery means of military equipment peculiar to the Logistic system.

3. Performs other functions as required.
QUESTIONS OF LOG STAFF OFFICER (20)

1. Provides liaison with OKW Log Chief of Transportation and USAF transportation units on all matters pertaining to transportation requirements.

2. Provides technical expertise on the use of USAF provided transportation equipment.

3. Performs periodic maintenance evaluation of USAF transportation equipment and NA units.

4. Observes and reports on the use of USAF transportation material.

5. Makes recommendations to the Sr Log Staff Officer concerning structure of transportation units.

6. Coordinates and makes recommendations for revisions of the USAF Log.

7. Ensures that the receipt, storage, and distribution of transportation equipment and material is appropriately documented in accord with USAF directives.
FUNCTIONS OF LOG STAFF OFFICER (30)

1. Provides liaison with CGQCP Chief of Quartermaster and CQAF Quartermaster units on all matters pertaining to Quartermaster requirements.

2. Provides technical expertise on the use of ... provided Quartermaster equipment.

3. Performs periodic maintenance evaluation of Quartermaster equipment assigned to CGQCP units.

4. Observes and reports on the use of Quartermaster material.

5. Makes recommendations to the Sr Log Staff Officer concerning structure of Quartermaster units.

6. Coordinates and makes recommendations for revision of the U.S. DA.'s

7. Insures that the receipt, storage, and distribution of Quartermaster equipment and material is appropriately documented in accordance with DA directives.
1. Provides liaison with OKMAD Director of Health Services and OKMAD medical units and activities on all matters pertaining to medical requirements.

2. Provides technical expertise on the use of O.M. provided medical equipment.

3. Performs periodic maintenance evaluations of OAP medical equipment assigned to OKMAD units.

4. Observes and reports on the use of OAP medical material.

5. Makes recommendations to the Sr Log Staff Officer concerning structure of medical units and activities.

6. Coordinates and makes recommendations for revision of the "... OAP..."

7. Insures that the receipt, storage and distribution of medical equipment and material is appropriately documented in accordance with OAP directives.
1. Provides liaison with GCARF Chief of Ordnance and 7th AFR ordnance units on all matters pertaining to ordnance requirements less ammunition.

2. Provides technical expertise on the use of U.S. provided ordnance equipment.

3. Performs periodic maintenance evaluation of U.S. ordnance equipment assigned to 7th AFR units.

4. Observes and reports on the use of RAR ordnance material.

5. Makes recommendations to the 4th Log Staff officer concerning structure of ordnance units and maintenance activities.

6. Coordinates and makes recommendations for revision of the 7th AFR.

7. Ensures that the receiving, storage and distribution of ordnance equipment and material less ammunition is appropriately documented in accordance with RAR directives.
FUNCTIONS OF LOG STAFF OFFICER (SG)

PRIMARY DUTIES

1. Provides liaison with the CINCPAC Chief of Signal on all matters pertaining to area of communication.

2. Provides technical expertise on the use of U.S. provided signal equipment.

3. Performs periodic maintenance evaluations of NAF signal equipment assigned to EKAR units.

4. Observes and reports on the use of NAF signal material.

5. Makes recommendations to the Sr Log Staff Officer concerning structure of Signal Units.

6. Coordinates and makes recommendations for revision of the R.S. NAF

7. Ensures that the receipt, storage, and distribution of signal equipment and material is appropriately documented in accord with NAF directives.
1. Provides liaison with the USAF Chief of Engineers on matters pertaining to engineering.

2. Provides technical expertise on the use of USAF provided engineer equipment.

3. Performs periodic maintenance evaluations on all engineer equipment assigned to USAF units.

4. Observes and reports on the use of USAF engineer material.

5. Makes recommendations to the 3rd Log Staff Officer on the USAF structure of engineer units.

6. Coordinates and makes recommendations for revision of the USAF Engineer Manuals.

7. Insures that the receipt, storage, and distribution of engineer equipment and material is appropriately documented in accord with USAF directives.

ASSISTANT DUTIES

1. Coordinates with the Bureau of Public Works in efforts to assist the RNL Engineer in engineering equipment and materials.

2. Performs other duties as assigned.
FUNCTION OF THE SUPPLY OFFICE (SO)

1. Provides liaison with the OTKRAF Chief of Ordnance on matters pertaining to ammunition.

2. Provides necessary information and recommendation for the determination of supply rates and attrition factors for ammunition and weapons, to include addition or deletion of material from the SO.

3. Keeps informal records on the receipt of ammunition and weapons by the OTKRAF.

4. Continually evaluates the capability and effectiveness of the OTKRAF to properly account for storage, distribution and maintenance of ammunition and weapons in the depot supply system as well as troop units.

5. Prepares analysis and submits ammunition reports as required.

6. Revises TAC and force structure plans to insure proper densities are consistent with programs.
1. Monitors all HA supplies received in country.

2. Insures document and accountability of all Army type HA equipment in accord with HA directives.

3. Observes the issue of Army HA supplies in accord with the original requisition.

4. Insures the temporary storage of the supplies received, and secure and check items for serviceability.

5. Generates a monthly status report of receipts for all HA equipment received in country.

6. Provides technical expertise for transfer of accountability for material between HA and USA.
FUNCTIONS OF A 230 RECORD SPECIALIST

1. Receives, receipt's and coordinates the documentation on all supplies received via air.

2. Inspects the supplies as to quantity and condition against air manifest.

3. Coordinates transportation from air dock to holding area.

4. Insures the supplies are transported to temporary holding areas and secured.

5. Coordinates the receipt of the daily ammo reports with the ammo officer.
FUNCTIONS OF CHIEF STOREKEEPER (N7)

1. Control the requisitioning of all spare parts within the E7 of Navy.
2. Ensures that Navy supply procedures are adequate to meet the requirement for accountability.
3. Provides the expertise on U. S. Naval supply matters.
4. Coordinates with NSCC rear on availability of repair parts peculiar to naval equipment.
5. Coordinates with NSCC rear on shipments of repair parts peculiar to naval equipment.
6. Develops a mutual trust and confidence with the naval headquarters logistic organization and other field organizations.
7. Assists the naval requirements officer as directed.
1. Controls the requisitioning for all aircraft repair parts within the GSA Air Force.

4. Coordinates operating procedures between aircraft maintenance and supply.

3. Coordinates with WOCC on availability of aircraft and aircraft repair parts.

6. Coordinates with MEIT on shipments of repairable aircraft and repair parts.

5. Coordinates actions between the MAT (Maintenance Assistance Team) and GSA Air Force maintenance.

2. Generates daily aircraft status reports.

7. Generates special weekly status reports on particular (F-15) aircraft.

9. Performs other duties as assigned.
FUNCTIONS OF COM CENTER SUPERVISOR (SC)

1. Monitors all MA communication supplies received in country.

2. Insures documentation and accountability of all army type MA communication equipment in accord with the directions.

3. Observes the issue of Army MA communication supplies in accord with the original requisition.

4. Insures the temporary storage of the communications supplies received, and secures and checks items for serviceability.
Section B
SUBJECT: Shortage of Vietnamese to Khmer Interpreters/Translators (U)

1. PEP 72: To present the current status of the continuing shortage of Vietnamese to Khmer interpreters/translator.

2. C. SCoping

   a. Vietnamese to Khmer interpreters now being utilized in the Republic of Vietnam number approximately 51. The bulk of these interpreters are utilized in the Company Training Program at Lang Vei FOB.

   b. The training of specialists for the Logistics Command creates an additional requirement for 80 Vietnamese to Khmer interpreters/translator.

   c. The Khmer system for managing the existing pool of interpreters/translator is inadequate for the following reasons:

      (1) The present system of locating substantial numbers of qualified personnel is not functioning.

      (2) Within the Khmer Armed Forces there are a substantial number of personnel who can qualify as interpreters. All units should be screened to identify qualified personnel and their names and records should be maintained in a special pool.

      (3) A system of categorizing skill levels is necessary in order to manage the interpreter pool. Categories should include technical interpreters/translator; general interpreters/translator; interpreters and translators.

      (4) In the future, the requirement for interpreters will increase. The FY 72 training program presently being developed relies quite heavily on the use of Vietnamese military schools and training centers. The present requirement for 100 interpreters/translator will increase at least three fold.

      (5) There is a need to establish a system whereby interpreters/translator can be rotated back to USA. Under the present system, once an interpreter/translator is sent to RVN, he remains there for extended periods of time without compensation such as incentive pay and accelerated promotions, while his contemporaries return to their families and country.

3. CURRENT STATUS:

   a. FY 71 training program is presently short 110 Vietnamese to Khmer translators/interpreters.
S  H  I  T  S  I  G  N  I  C  E  R

10 April 71

SUBJECT: Shortage of Vietnamese to Khmer Interpreters/Translators

b. Forty Vietnamese/Khmer translator/interpreters are required immediately for the Logistics Command Training Program. Several increments of students have already arrived in RVN to await the start of their training. Unless the interpreters/translator arrive in RVN within the next few days, the Central Training Command will cancel all Logistics Command training.

c. A concerted effort must be made to improve the procurement methods and management procedures for translators and interpreters.

d. The Vietnamese Language School in Saigon is prepared to accept 5 Khmer students on short notice. This will help to alleviate a small part of the long-range shortage. Both long and short term solutions are necessary.

e. A recent government decision to sever living allowances formerly paid to interpreters serving in RVN will undoubtedly affect future recruiting and retention of interpreters.

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CLG Dak Sak Sak bonne
CLG Thap Bna Ngoin

WILLIAM L. COOK
C L, TSC
Deputy Chief, EPIC (FIC)
Section C
1. Considerable progress has been made in the area of PANK training since January 1971. The January and February months were spent becoming acquainted with key staff members of the Direction General De l'Instruction (DGI) and researching the entire spectrum of the training field.

2. It was immediately evident that the in-country training capability of the Khmer Army was almost non-existent in terms of meaningful quality and quantity and was therefore totally unprepared to absorb the rapid expansion of ground forces. Moreover, there existed an acute shortage of competent training cadre and staff expertise at both the training centers and military service schools now in existence. A central training command (DGII) exists but is far from being functional. The key staff officers of DGII appear to be in their present positions because they can have very little affect on the status quo. Their decision making authority is practically non-existent. The only training center operating in mid-February was Kambol, some 15 km from Phnom Penh. Its prime product was a six-week company refresher training program. Military Service Schools for the Army were few in number and relatively non-significant in terms of quality production. Air Force training, with the exception of pilot training was limited to OJT, material oriented, and not compatible with U.S. standards or equipment. Navy training was small scale, equipment oriented, and conducted to some degree by French instructors.

3. The pending inflow of U.S. FARP equipment would overtax the present training system unless an alternate solution could be found which would allow for continued training of PANK forces in a third country while simultaneously building an effective training base. The only training assets available to accomplish this task were in Thailand and RVN. The Thai resources are extremely limited in terms of quantity, and although Thailand could absorb some of the training workload, it was evident that the bulk of third country training would have to be conducted in RVN. MACV/252/ES began to force the structure the 1971 Khmer Armed Forces of approximately 190,000 men while simultaneously developing a Third Country Training Program which would train the Khmer Army ground combat units, Naval Forces and Air Forces. Included in the FY72 training program are provisions for building a cadre training base at the training centers and the military service schools.

4. The goal is to make the Khmer Republic self-sufficient in training by the end of FY72. The FY72 program is very ambitious in terms of numbers trained especially in the cadre training bases. Gradually the in-country training centers and military service schools should be able to absorb the bulk of tactical and specialist training. In order to accomplish all this training PANK High Command proposes to have 4 operational training centers by January 1972, Kambol, K.G. Speu, Prey Sar, and Sisophon. Sisophon will be used as a battalion training center, Kambol and K.G. Speu will transition into company training programs similar to the ongoing program in RVN. Prey Sar will train instructor cadre and also pre-train company recruits destined for training centers in RVN.

5. Training of leaders in sufficient numbers to meet expansion requirements is one serious problem facing PANK. PANK proposals to establish a Combined
Arms School at K. C. Kontou (capacity 500 to 800) and a Tech Services School somewhere in the Phnom Penh area. This should allow for a considerable increase in officers and NCO's production for all the Arms and Services.

6. Language training to meet in-country, CONUS, and third country requirements (interpreters/translator, low density courses in RVN schools, etc.) A facility has been acquired in Phnom Penh and considerable progress is being made toward a low density beginning on or about 1 July 71. An English Language lab will be an integral part of the Language School facility. The proposed in country training facilities for ANKH and NKN are expected to remain relatively stable during FY72.

7. All the above briefly describe progress that has been made since January 71, however, many problems areas exist which will impede further development of the concepts and plans now in existence. A discussion of problem areas follows:

   a. Small Unit Leadership:

Considerable shortfall exists in this area. Some 3000 SUL's were programmed to be trained in ANKH during FY71 training program. To date none have attended. The first increment of 500 departed during June 71. This program was in shortfall since November of 1970. The only stumbling block facing ANKH was that educational requirements were too prohibitive to produce large numbers of potential SULs. A suggestion was made that combat experienced corporals be selected from existing units and that the educational standards be lowered to allow for promotion to Sergeant upon completion of training. Several months delay was encountered along with much red tape, but now the barrier appears to be broken. This however reflects the lack of problem solving techniques of the BN staff.

   b. Officer Training:

Quantity and quality officer training continues to be a problem. Political appointments are common and too much emphasis is placed on educational requirements. OCS programs at K.C. Cannan has been very poorly conducted. A Special Officers Leadership Course is programmed in FY72 (CONUS training). Five officers will attend an 18 week course qualifying them to be OCS cadre in-country. Follow-on training for officers in the tech services or combat arms will then complete a meaningful officer production system. The PANK High Command has not approved this concept. Navy and Air Force officer production systems are satisfactory for their present force structure.

   c. Language Training:

The Language School proposed for Phnom Penh appears to be moving ahead with little difficulty. Instruction of Khmer students in the Vietnamese Language is expected to create internal problems between GVN and press etc. One possible solution is to sell the school as an international language facility where other languages will be taught at some future time Thai, Lao, etc. It is anticipated that some persuasion will be necessary to accomplish the VN language training.
d. Need for advisors:

Third country advisors will be required if RVN is to achieve self sufficiency in training by the end of FY72. Training of cadre in RVN establishes momentum, but unless advisors are provided at each T.C. and the DGI, meaningful progress cannot be expected.

e. Poor Staff Supervision:

The weakest link in the training chain at this time is the DGI staff. There exists only 2 or 3 qualified staff officers who have the desire to move ahead. The remainder of the staff must be described as "deadwood". The three officers in positions of authority, in fact, work an average of 4 hours per day and accomplish very little in that time. They are barely able to keep up with the Khmer training in RVN. Reorganization of the DGI staff is necessary.

f. Training Center Facilities:

Engineer support of existing and proposed training centers has been nonexistent. Unless considerable effort, either U.S. or CR, is expended to expand and improve facilities, there is grave doubt that meaningful quality and quantity training will be accomplished in-country. A great deal of verbal emphasis has been placed on Khmer desires to "do our own training", however, the financial and material support required to accomplish needed construction has never been provided. Living conditions, sanitation and training facilities are inadequate.

8. Summary: Day to day progress has been made in the training program for CR. The road ahead will be very difficult and demands a significant number of qualified, motivated Khmer officers at the training centers, and military service schools, but most important of all, the DGI staff. The High Command must be made to realize that the present non-functioning DGI staff will only hinder the common goal of self-sufficient in-country training.
Section D
FACT SHEET

NO: (FOB)
SUBJECT: Language Training

TO: Mr. Ladd
FROM: DENNIS FOB

PROBLEM: Establishment of a Language Training Program in the Khmer Republic.

DISCUSSION:

1. Language training is a continuing requirement and one which will have a material impact on the success or failure of the training program for the Khmer Armed Forces.

2. The FY 72 training program requires that the following language training be accomplished:

   a. 60 officers to be language qualified in English to attend advanced service schools in the U.S. (This number accounts for training of one primary and one alternate per training slot.)

   b. Approximately 100 personnel to be language qualified in English to meet in-country requirements.

   c. 145 officers to become language qualified in Vietnamese in order to attend low density officer courses in RVN.

3. Approximately 410 Khmer personnel will be required to perform duties as Vietnamese interpreters and or translators. They are the key to successful completion of the various training programs being scheduled for the FY72 training program in RVN. These personnel will be taught to speak Vietnamese.

3. During the period 19-23 April 1971, three experts in the language training field were brought to Phouc vinh for the purpose of conducting a Language Training Program Survey. The results of this survey are as follows:

   a. Facilities exist which can support the training program outlined in b above. These facilities are located at the Directeur General de l'Instruction, near Phouc vinh Air Base. Sufficient space for 16 classrooms and a 20 position language laboratory is available. The laboratory equipment would be purchased from NAV funds.
b. Both long and short range plans were developed for the training of a permanent Khmer faculty. Short range plans call for a temporary VN faculty to conduct training until Khmer instructors can be trained in Vietnam and COMS.

c. USAID appears to be very interested in this training program. A Commandant has been appointed and he is currently touring OLI language facilities in Thailand, Laos and COM. Col Kia Kosol.

d. Future plans could include training in other Asian languages.

4. The heart of a successful language program is a sound testing program. Control and administration of tests for off-shore candidates cannot be turned over to Cambodian personnel. There will be a continuing need, in-country, for one Defense Language Institute (DLI) Department of the Army civilian employee (CS-11). This individual will be the Test Control Officer. He should be programmed to arrive in-country one month prior to completion of classroom facilities (completion not expected before Dec 71).

RECOMMENDATION: That approval be obtained for one DA civilian to enter the country for the purpose of becoming the Test Control Official as well as the American Administrator of the OLI Language School in Phnom Penh.

WILLIAM L. KAPP
COL, USA
Deputy Chief, MACU(F40)

Post Script:

Approval has been obtained to increase the in-country strength by one additional space to accommodate the required DA civilian space. Two 20 language laboratory facilities have been programmed for FY71.

Start date for the school is estimated on July 1971.
Section E
1. The Ordnance D.S. Company (PAUL 3212) was recently started in Saigon, with two locations.

2. The automotive shop was started in January 71 at the former Royal Police Garage in the Thu Kork district of Saigon. The building, when first acquired, was filled with junk and old salvage vehicles and had been unused for several years. This excellent structure was built under the old ROF and has 23 automotive repair bays, 5 grease pits, room for an office, tool room, machine shop, component repairs, tire repair, battery charging and service, and a large parts storage area with racks and bins.

3. Initial provisioning of tools and equipment for this shop was obtained from two sources: the first one from tool sets left at Lovek from the old ROF and were still in boxes and ready for issue. These items included a 10 KW generator, a complete contact and emergency tool set, 20 automotive tool kits, a large tire dumper, and various other sets such as fuel and electrical tool kits, welder's tool kits, work benches, parts storage cabinets, etc. The second source was a Russian "Service Station Sets" purchased from the Soviet Union three years ago and stored at Lovek. There were seven complete sets (one per DA and one for Phnom Penh) at the depot. These sets include compressors, motor-generator test stands, injector test stands, hydraulic jacks, engine repair stands, and various tool kits and sets. One nearly complete set was shipped to the shop and set up. (Many of the smaller tool kits have not yet been delivered.)

4. There are 70 people assigned to this shop; however, 40 are presently in Saigon for training.

5. The second part of the Ordnance D.S. Company is the Ammunition Shop and warehouse located in the old Ordnance compound which is about four blocks from the Royal Hotel in Phnom Penh.

6. There are 15 replacement workers in the shop. These personnel were formerly at Lovek and are highly skilled and productive.

7. A few of the tools ordered under "PAUL 3443 for the Ordnance D.S. Co. have started to arrive. As the rest of the equipment and vehicles arrive and personnel return from training, the Ordnance D.S. Co. should be able to achieve a high production rate.

7. The warehouse is presently filled with old weapons for which ROF has no requirement and is also being used to store repair parts.

FUTURE AREA:

1. The most serious problem in the Ordnance Corps at the present time is that of repair parts. The present system is used in the French supply system. Stock records are kept by and item rather than in ROF sequence.
1. There are five different stock record cards in use, and hand data is accumulated. Due to this, card usage is not noted. In general, the records are poor. Since the ordnance does not use a "Fringe Dock," a large number of the stock record cards have no entries for years. This results from taking a stock record card for a non-existent whether it is a stockage item or not.

2. The requisitioning system is also cumbersome, and does not lend itself readily to interface with the E-4U system.

3. Requests presently consist of a letter, sent through the 2-4 to ordnance listing all of the parts needed without stock numbers. The letter must be passed from clerk to clerk for stock action and then becomes a material release order. It is returned to the unit which takes the letter to the warehouse for pick-up of items.

4. This system should be converted to a single line system for ease of use. Stock record cards should be standardized to the South Vietnamese card because that is the card the Vietnamese are trained in Vietnam. Technical assistance in the form of U.S. military or civilian personnel or knowledgeable third-party nationals will be needed to develop a responsive ordnance supply system.

5. A second major problem area is the status of the ordnance detachments in the field. Many units. These detachments are too small and too poorly equipped to perform their mission. In order to make these organizations effective, tools and equipment at Lovel (Australian and U.S.) should be sent to the NVA. Personnel returning from schooling in Vietnam should be assigned to the NVA ordnance detachments, and the military logistic logistical elements should be activated, thus providing each technical service detachment in the various has a local commander who will be responsible to the U.S. commander’s needs and will supervise the local logistics units. It will inward that the U.S. detachments receive their share of the personnel, tools, equipment, parts, and technical assistance provided to the U.S.
Section F
<table>
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<tr>
<th>ACTIVITY</th>
<th>INVENTORY</th>
<th>TECHNICAL</th>
<th>SPECIALIST</th>
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<td>2</td>
<td>MILC #4</td>
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<td>2</td>
<td>MILC #5</td>
<td>2 (when secured)</td>
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<td>MIL SPECIAL</td>
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<td>**TOTAL:</td>
<td>27</td>
<td>4</td>
<td>6</td>
<td>4</td>
<td>2</td>
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</table>

**SKILL AND MAJOR DUTIES:**

1. **INVENTORY MANAGEMENT SPECIALIST:**

   a. At the FAC/Tech Service/Air Force/Navy level – Development of procedures to provide MIDSIF interface to include requisitioning objectives, determination of stockage levels, follow-on repair part support requirements, stock accounting and record card posting and to provide liaison between HQ/FAC/A TK/ANK.

   b. At the MILC level – To assist and provide training in the development of procedures for Field Stock Control Direct Support activities to include ASL/PCL determination, direct exchange programs and end-item use surveillance for MILC.
2. TECHNICAL CATALOG SPECIALIST:

To assist and provide training in the establishment and utilization and updating of technical libraries to include supply catalogs, identification lists, cross-reference lists, interchange and substitution, master data files, microfilm reading and other related catalog and research activities.

3. INVENTORY SPECIALIST:

To assist and provide training in development of procedures for the receipt, storage and issue of material to include establishment of locator systems, maintenance-in-storage surveillance, scheduled and unscheduled inventories and classification of unserviceable reparable's for inclusion in out-of-country repair and return programs.

4. RECEIVING AND SITTING SPECIALIST:

To assist and provide training in the development of procedures for the receipt, identification, reconciliation and documentation, trans-shipment to using unit at the USAF warehouse level and to assist the technical service at the depot level as required to include break-out and distribution.

5. MATERIALS SUPPLY/INSTRUCTION:

To assist and provide training in the development of procedures at:

a. WEMK level - Certification of items in stock or being returned from units for serviceability prior to installation on aircraft to include on and off base reparable's and to assist in the out-of-country repair and return program.

b. MEDICAL THERAPY - Certification of drugs, anti-biotics and pharmaceuticals and to assist in management of medical supplies and equipment.

6. Recommend that the technical assistance personnel requirements be obtained as stated for a minimum period of one year. Then, prior to the expiration of the one year period that a re-evaluation be made of the degree of self-sufficiency status on the part of WEMK/AMK/AMK personnel, the progress toward total transition to the USAF/AMK interface and that technical assistance personnel be either phased-out, phased-down or increased in those areas indicating a revision in personnel requirements as a result of the re-evaluation study.
Section G
Ammunition Basic Load Authorization Presently Used by FANK

UNIT OF FIRE

<table>
<thead>
<tr>
<th>Weapon Type</th>
<th>Rounds per Weapon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Submachine Gun</td>
<td>200</td>
</tr>
<tr>
<td>Rifle/MI/MI6/Carbine/AK47</td>
<td>150</td>
</tr>
<tr>
<td>Light Machine Gun</td>
<td>1,000</td>
</tr>
<tr>
<td>Automatic Rifles</td>
<td>1,000</td>
</tr>
<tr>
<td>Medium Machine Gun</td>
<td>2,000</td>
</tr>
<tr>
<td>Heavy Machine Gun</td>
<td>1,000</td>
</tr>
<tr>
<td>Grenade Launcher</td>
<td>24</td>
</tr>
<tr>
<td>Mortar 60 MM</td>
<td>100</td>
</tr>
<tr>
<td>Mortar 31/32 MM</td>
<td>100</td>
</tr>
<tr>
<td>Mortar 412/120 MM</td>
<td>60</td>
</tr>
<tr>
<td>57 MM R/R</td>
<td>24</td>
</tr>
<tr>
<td>75 MM R/R</td>
<td>40</td>
</tr>
<tr>
<td>106 MM R/R</td>
<td>40</td>
</tr>
<tr>
<td>75 MM Tank Gun</td>
<td>40</td>
</tr>
<tr>
<td>75 MM AA Gun</td>
<td>100</td>
</tr>
<tr>
<td>37 MM AA Gun</td>
<td>100</td>
</tr>
<tr>
<td>105 MM Howitzer</td>
<td>175</td>
</tr>
<tr>
<td>100 MM How/Gun</td>
<td>100</td>
</tr>
<tr>
<td>122 MM How/Gun</td>
<td>100</td>
</tr>
<tr>
<td>Grenade Frag</td>
<td>60 per 400 man battalion</td>
</tr>
<tr>
<td>Grenade Off</td>
<td>48 per 400 man battalion</td>
</tr>
<tr>
<td>Grenade Inc</td>
<td>6 per 400 man battalion</td>
</tr>
<tr>
<td>Grenade Rifle</td>
<td>10 per 400 man battalion</td>
</tr>
</tbody>
</table>
2. Units going into combat authorized to draw up to three units of fire. The next higher headquarters can draw up to two units of fire.

3. Para military units may draw up to three units of fire but must work out their own reserve.
Section H
FACT SHEET

SUBJ: Operations and storage conditions at Kambol Depot

1. Purpose: To present the facts concerning the critically understaffed depot and the urgent requirement to improve storage conditions at Kambol Depot prior to the rainy season.

2. Discussion:

   a. Kambol Depot is the major FANK ammunition depot located approximately 7 km west of Pochantong Airfield. The majority of all ammunition is stored there.

   b. Major construction of 7 modules, defenses, and road net to improve facilities and reduce the safety hazards has been underway for approximately 3 months. There is every indication that necessary construction will not be completed prior to the rainy season and that the facilities will be rendered useless for the following reasons:

      (1) Crushed rock hardstands for each module have not been inplace nor rack provided.

      (2) Construction of a hard surfaced crushed rock road net has not begun.

      (3) The earth barricades have not been completed nor a drainage system provided.

   c. There are but 50-60 personnel assigned to operate the depot. Even under ideal conditions, modules with hardstand, forklift, etc., an installation of this size need an organization of 200 personnel as a minimum. A proposed TO & S of this size was given to FANK for consideration.

   d. TO & E equipment for MAP support, 200 man Depot Company, has been requested and funded. No equipment has arrived as yet. Ordered message no, 971, 010921Z March 1971.

   e. These unsatisfactory conditions and suggested corrective actions have been discussed with responsible FANK officers. Also, a written report was submitted to the Chief of Ordnance.

   f. FANK has indicated that the request for additional personnel has been forwarded to G1, and requests for rock and engineer support made to the engineers and the Ministry of Public Works. They have had the requirement for approximately 3 months.
3. Current Status:
   a. The Minister of Public Works is reportedly preparing to subcon-
      tract to a commercial firm for rock.
   b. Construction is presently almost stopped.
   c. GI is still evaluating the request for personnel.

4. Conclusions:
   a. Approximately 20% of all ammunition presently stored at Kombol
      Depot will become unserviceable during the rainy season due to flooding,
      etc.
   b. It will be extremely difficult to move ammunition in and out, if
      not impossible.
   c. The modular barricades will erode and collapse.
   d. There will be no adequate place to store minimum essential ammo
      to sustain operations, much less establish a 30 day supply in-country
      without creating extremely hazardous conditions and losing 20% of ammo
      to the elements. This may preclude bringing in additional ammunition.
   e. This situation can possibly be corrected if immediate action is
      taken during the next 30 days.

Copy Furnished
FANK G4                        WILLIAM L. VAUGH
FANK Chief of Ordnance          CCH., USA
                                 Deputy Chief, MEDIC(FED)

Note: Work by the Ministry of Public Works began on 1 June 1971.
Section I
1. The majority of FARA ammunition activity have been unnecessarily centralized in and around Phnom Penh.

   a. The majority of the troops have been marshalled there in defense of the capitol.
   b. The airfield and the river port are at present the only locations where ammunition is brought in.
   c. The main depot of Kamal (Kantork) is there.
   d. The permanent ammunition facilities at Louvek are not secure and therefore cannot be used.

2. The object of the ammunition supply program is to establish a 30 day supply of ammunition in country and to eventually expand the distribution system and storage facilities to accommodate a 60 day supply based on ARVN expenditure rates. The more routine delivery of ammunition by barge and air during the period mid March, April, and May, and a reduction in combat operations has allowed FARA to accumulate approximately 20 days of supply for the majority of U.S. items.

3. The supply system is controlled at the highest level, with requisitions being signed by Military Region Commanders and the release orders signed personally by the C4. The C4 controls the allocation of all ammunition.

4. The majority of the ammunition (2500 tons) is stored at Kamal depot some 7 KM west of Preah Surat, which is operated by Chief Service De Munition under the Minister of Defense Nationale. This organization also operates small sub depots in the 2nd Military region at Kompong Cham (76 tons) at the 3rd MK at Battambang (230 tons), and the 4th MK at Sain reap, (100 tons). These sub depots handle all tech services and have about 15 men each. At the same time the C4 operates an emergency supply point in Phnom Penh (79 tons), supply points at Kompong Cham (11 tons), Kompong Speu (292 tons), Kompong Cham (138 tons), Saven (87 tons), and Battambang (71 tons) in support of combat units. The amounts stored at these locations vary depending on troop density and difficulty of resupply.

5. FARA has the ability to keep detailed accounting records but presently lacks sufficient numbers of trained personnel to analyze statistical data and to determine and program requirements. The lack of a logistical communication net coupled with the lack of logistical personnel at regional level and supply personnel at unit level makes it extremely difficult to obtain on a routine basis reports as to ammunition in the hands of troops and accurate consumption data.

6. At present approximately 40% of the units other than those in and around Phnom Penh and ammunition units furnish any reports. The combat units that furnish reports do so on an irregular basis which tends to lessen their real value.
7. PANK 04 has been working extremely hard to establish a system of basic loads for various units and to establish consumption rates based on weapon density and actual expenditures. This has been further complicated by the simultaneous rearming and reorganization of the entire army.

8. The first study on basic loads and actual consumption data was completed 19 May 1971 for the Neak Long area by 04. It is an excellent attempt to establish the mechanics of accumulating statistical data and determining requirements.

9. From the preceding it is obvious that the dual channel of responsibility for ammunition supply is awkward to say the least. This situation should be eliminated with the proposed reorganization of PANK where the tech services will be under the Deputy Chief of Staff for logistics (the present 04).

10. PANK is critically short of tech service personnel, much less trained ammunition personnel. As of 19 May 1971, there were but 30 men present for duty at the Kambol depot. This makes it physically impossible to properly store and segregate the ammunition stored there. The personnel are hard pressed to physically receive and issue ammunition. They are to be commended on their ability to maintain as accurate accountability as they do. PANK is aware of this and the Chief of Ordnance has pleaded for more people, but to no avail. There is virtually no equipment available at the depot other than a crane which is considerably awkward for handling pallets, and one or two old commercial forklifts which frequently break down. There is but one rough terrain forklift in the country. It must remain at the airport for the unloading of all cargo including ammunition. The few personnel available at the depot are unskilled in the techniques of stevedoring and material handling. Most of their efforts are wasted because of the lack of training.

11. Kambol depot is presently under major construction. Nine (9) storage modules (2 large storage sheds for small arms included), to contain 3 storage sheds each, a road net and perimeter defensive positions are being built. There was considerable delay by the Ministry of Public Works in providing crushed rock for hardstands and the road net. It was a funding problem as all necessary funds were tied up in the national budget. The engineers also failed to properly compact the earth bermacals forming the modules. The first rock was not provided until 15 May 1971, yet the detail requirements were known since February. Indication are that the necessary construction will not be completed until well into the rainy season which will mean that the earth bermacals will erode or collapse and that a considerable amount of ammunition will become unserviceable due to water damage.

12. Since ammunition is the single largest item in the MAP program and the easiest to effectively audit and observe utilization, it is imperative that present ammunition activities by FMTG be expanded beyond the one staff officer. The value of the ammunition that can be saved from deterioration (by proper storage techniques), and the value of ammunition that can be saved by proper programming and routine delivery (stock control), is considered to be sufficient justification to warrant additional U.S. Military personnel to give more detailed technical instruction and assistance down to the first line supervision level on a routine basis. Presently, there is but one staff
officer assigned who must limit his activities to auditing the accountability for ammunition and evaluating logistic procedures. In the event military personnel cannot be provided, "Third Country Nationals" could be utilized provided they have French and English language capability.

13. Efforts should be made to establish another base depot at Kompong Som so that ammunition can be brought in by deep draft vessels in larger quantities and at considerably less transportation costs than the present air and barge delivery. This will serve two purposes; to reduce the vulnerability of FANK to losing all of its ammunition in one major attack on Kambol, and to physically force FANK to expand their operations on both sides of Pich Nil Pass. A base depot at Kompong Som would eventually allow FANK to move ammunition by road, rail, and water to the North, East, and West.

14. Efforts should also be made to establish an advance ammo depot in Battambang capable of being resupplied by road, rail, and air. Rail supply could be effected via Thailand if necessary. This will allow sustained operations out of the second largest population center and along the shores of the Tonle Sap.

15. In summary within 13-24 months with minimal technical advisory support and modest logistical aid, FANK could have an effective ammunition supply system exceeding in efficiency and economy that presently enjoyed by the U.S. and ARVN in Vietnam, and at the same time have an internal audit system that exceeds that presently required of U.S. Army conventional ammunition activities anywhere.
Section

a. Naval Organization: The NSC is directed by a headquarters at the head of which is the Chief of Staff who is responsible for all operation, logistic, and administrative matters of the NSC. The headquarters is composed of the following bureaus and services:

1st Bureau - Personnel and Instruction
2nd Bureau - Intelligence
3rd Bureau - Operations
4th Bureau - Logistics and Transport
5th Bureau - Welfare, Social Action, and Propaganda
Technical Service - in charge of repair and maintenance of ships and boats
Financial Services - Procurement and Payment
Health Service - Health
Radio Service - Radio and radar
Interior Service - headquarters General Service

The organization of the headquarters is equally a division in the two regions and subdivisions of NSC.

(1) The operational organization of the NSC is divided into two regions.

(a) Maritime Region which is composed of all the Cambodian Gulf from the Vietnam frontier to the Thailand frontier. It possesses a maritime subdivision which is at "Long Son" and is composed of a support port and some coastal batteries (Koh Yor and Lou Dan). The maritime force is composed of 2 PT's, 1 LSLI, 1 LSC, and some small craft.

(b) The Riverine Region which is composed of all the bodies of water in the interior of Cambodia, principally the riverine sectors: Mekong, upstream; Bekong, downstream; Bassac, and Tonle Sap (lake included). Its headquarters is at Chao Chang Var. Its internal organization is the same as the maritime region and is in turn identical for the navy headquarters organization. However, there exists at the heart of the riverine region as also on the maritime region specialized repair shops which are technically supported by the navy headquarters. The operation force of the region is composed of:

A Naval Assault Division
A Transport Group composed mostly of boats
An LSC serving as command ship
A group of 3 watch posts assigned in accordance with the Water Security Plan of the Capital
d. Principal Missions:

(1) Surveillance and security of 400 KMS of coast and 30 KMS of islands.
(2) Surveillance of 4 large rivers, some navigable channels in the interior and of the Great Lake Region (1200 KMS of waterway).
(3) Mission of police and customs inspector in collaboration with competent civil authorities. Transport of troops and material for the benefit of the army and the civilian population in out of the way areas. Transport of troops in operations and their provisioning. Frequent fire support missions for benefit of troops in operations paralleling these riverine operational forces.

c. MNK Training:

(1) Recruiting and Basic Training.

(a) Recruits are initially enlisted for a term of six years; minimum age is sixteen. All recruits receive one to three months of basic training at the conclusion of which, all those with an educational level of 9-12 years receive specialized training for three months and those with an educational level of 11-12 years receive specialized training for five months. These two groups receive completion certificates at the end of their course. The others are detailed to shipboard and marine assignments, with a formalized on the job training period of one month.
(b) Currently only four ratings are undergoing the three and five month training. They are:

- Engine Mechanics
- Radiomen
- Electricians
- Gunners

(c) On the job one month training is conducted in the above rating groups as well as in:

- Quartermaster
- Armorer
- Marine Tactics
- Boatswain Mate
- Yeoman
- Nurse
- Storekeeper/Commissary Man
- Truck Driver

(d) Approximately 540 men are in training at any one time.

(2) Officer Training: All of the senior officers attended the French Naval Academy. After 18 March, the MNK established an OCS, and have so far graduated 31 officers. There are now 96 officer candidates enrolled in the 6 month course. Some officer candidates who have finished the
university with an engineering degree, receive direct technical instruction as well as OCS courses. There are now 7. All officer candidates have 12 years or more of education. All officer candidates receive training in Marine Tactics as well as Nautical subjects.

(3) Training Facilities:

(a) The enlisted training center is located about 200 yards south of the Chual Chiang Mai Naval Base. Most of the training is conducted in one very large building which is divided into classrooms. The classrooms are adequate for the size of the classes. The training facility though is about at peak capacity. Many men live with their families. Some sleep on floors and cots in the training building. There are no enlisted quarters. The students usually stand guard duty in shifts throughout the night, and therefore sleep on post.

(b) A new officers school has just been constructed and will house and train the OCS students.

(4) Conduct of Classes: The officer and enlisted courses are taught by a staff of 9 French instructors (2 officers and 7 petty officers), NNS officers (graduates from the last officer class, assigned officer instructors, and headquarters staff guest lecturers), and NNS senior petty officers. Each student is given a handout before each class or is required to keep complete notes. The instructors use lesson plans in all classes. Classroom work is combined with practical work in shops and on boats. Training aids are used in classes when they are available. Courses are mainly taught in French, with only a few taught in Cambodian. All printed material is in French.

IV. Repair Capabilities: The Chief of the Central Technical Bureau at NNS Headquarters has the overall responsibility for repairs. Directly under him are his staff and the commanding officers of the two repair facilities as outlined on the diagram.

(1) The repair facility at Chual Chiang Mai is supported by 9 shops. These are:

(a) The Electrical Shop which has the capability of rewinding generators and electric motors. It has rewinding equipment and a locally made baking oven.

(b) The Electronic Shop has the capability of repairing radios. It is lacking test equipment and most of that which is held is old Japanese and French equipment.

(c) The Machine Shop is capable of fabricating some spare parts. Shop equipment includes old but operable French lathes, a milling machine, shaper, and other smaller equipment.

(d) The engine shop which is capable of making repairs to diesel engines. Shop equipment consists of one engine lift dolly, a test stand (which is lacking a dynamometer which is on order) and other engine repair equipment.

(e) The damage control shop which is capable of making repairs and overhauling fire fighting and diving equipment.
(f) A carpentry shop which is capable of fabricating small wooden boats, and pieces of furniture. Shop equipment includes band saws, planer, blade sharpener, drill press and other wood shop equipment.

(g) A battery shop which is capable of completely rebuilding old batteries. Equipment consists of a distilling plant and a battery charging unit.

(h) A welding shop which is capable of effecting welding repairs. Shop equipment includes two gas and two electric arc sets and a heat treatment oven.

(i) An auto repair shop which is capable of rebuilding auto engines. Shop is equipped with 3 pits, overhead engine lift, engine lift dolly, portable air compressor and tire repair equipment.

(2) Also at Chui Chang Trar there are two supply warehouses; one devoted to technical repair parts, and the other to general stores and consumables.

(3) There is a floating drydock rated at 600 tons which is capable of lifting craft as large as PC's (limited to 3 meters width), but stability becomes marginal with craft this large. There is no crane capability at the drydock.

(4) There is a 14 and 40 ton marine railway, both of which are inoperable due to the low water level in the dry season, and due to silting in the wet season.

(5) A 20 ton Letoroeau hoist is used for hoisting craft out of the water and placing them on skids.

(6) A 5 ton mobile cherry picker is also available for transport and installation of engines.

(7) The repair facility at Itetti is supported by 7 shops. These are:

(a) An electrical shop which has the capability of repairing generators, voltage regulators, and motors. It is equipped with a test stand, rewinding equipment and a pressure impregnating tank.

(b) An electronic shop which has a limited capability for repair of solid state components and can repair radio and radar equipment.

(c) A carpentry shop which is capable of manufacturing board lumber.

(d) A torpedo shop which is capable of repair and charging of UK 14 torpedos. An HP air bank and compressor are installed.

(e) A machine shop which is capable of fabricating spare parts. Equipment includes a five ton overhead crane, lathes, milling machines, power hacksaw and other machine shop equipment.
(f) An ordnance shop capable of repairing 3 inch and smaller guns.

(g) A welding shop capable of effecting welding repairs.

(8) Craft lift facilities include a 100 ton marine railway and two 20 ton mobile cranes, one of which is inoperative. The other facility is in poor condition and is unable to support a crane at this time.

(9) Thus, with these two repair facilities FMN can overhaul small craft, but has a very limited capability for overhaul of their PC's and LCU's.

e. Floating Assets

(1) Riverine:

(a) LCM-6 (6)

TA08
TA07
TA14
TA17
TG77E
T114

(b) LCM - Monitor (3)

AC1 through AC3

(c) LCVP (3)

VA23
VA26
VA28
VA29
VD31
VD34
VD99

(d) Chinese Patrol Boats (3)

VF1 through VF3

(e) French Vedettes (3)

V351
V352
V354
V356
Comté

(f) Yard Tug (YTL) (2)

2011
2013
(a) SEAL (1)
  VJ4

(b) Thai Boats (9)
  V321 through V339

(c) Air Boats (2)
  No designation

(j) LCU (2)
  T912 (Ammunition Storage Only)
  T917

(k) Gun Barges (2)
  HCL1
  HCL2

(l) Customs Boats (1)
  VAX 2

(m) Miscellaneous (1)
  La Republique

(n) LCI (1)
  T912

(2) Maritime region

(a) Large Ships (5)
  J311 (LC)
  S312 (LC)
  J111 (LST)
  T915 (LCM)
  T916 (LCT)

(b) Thai Junks (10)
  MK 5
  MK 7
  MK 9
  MK 14 through 29
(3) General:

(a) Although there are 71 craft listed above, fully 22 of these craft were unable to get underway under their own power and only 27 were completely able to accomplish their mission.

(b) Of these craft FA17, AC3, VA21, and VA29 were captured from the South Vietnamese, and they have requested return of these craft. Additionally, all the Thai junks had been captured, and Thailand in turn has requested return of these craft.

f. Logistics:

(1) The Chief of the Central Technical Bureau is the cognizant supply authority on all spare parts in the technical line, while the Chief of the Fourth Bureau is the cognizant supply authority for all other material.

(2) CCW has two ware houses at Phu Quoc and Naval Base (CCW), Phnom Penh. One is utilized for the storage of repair parts and is 75 x 200 feet. A general material warehouse is adjacent and in addition houses a uniform fabrication shop. Portions of this second warehouse may possibly be used for future stowage of repair parts if required.

(3) CCW is operated roughly as a naval supply center for the RNK. All requirements from afloat and shore based units are channeled through CCW. Seven personnel are assigned at each CCW warehouse. All supply operations of receipt, stowage, issue, and maintenance of stock records are performed in the warehouses.

(4) All standard catalogs now held are obsolete and outdated, the oldest published in 1955 and the latest in 1962. Current catalogs and technical aids have been requisitioned. The present stowage/records system is inadequate. All parts for a specific engine/equipment are stowed together and stock records are segregated in a like manner in part number sequence (i.e., 71 diesel engine parts). In January 1971, the RNK logistical system could not efficiently respond to increased operations in areas of:

(a) Identification of material requirements
(b) Transmitting requirements to NAF
(c) Receiving/stowage
(d) Recording demand, expected receipts and due out data
(e) References on stock records as to parent equipment, application, allowance parts lists, etc.
(f) Part numbers/RFN's cross reference to superseding numbers
(g) Stowage/requisitioning objectives
2. Present Situation

a. Naval Organization

(1) CNK includes:

(a) Forces constituting maritime, riverine, and ground elements called maritime or riverine forces.

(b) Some ground units charged with supplying the requirements of the forces and permitting their deployment (regions, sectors, bases).

(2) CNK has as its head, the commander of the Navy, Chief of Headquarters.

(3) The commander of CNK exercises his authority by intermediary of the "Central Command" which includes:

(a) The headquarters
(b) The Cabinet
(c) The Services
(d) The Inspectorship

(4) The organization of CNK falls under the following principles:

(a) Unit of authority - This unit is realized at the head of CNK in the person of its commander. This principle is of a general application. A force, an element of a force, a ground unit, are always commanded by a unique authority.

(b) Distinction between administration and command: Command and administration constitute two distinct functions in the employment of the force and ground units.

(i) The command foresees orders and directs the utilization of forces.

(ii) The administration permits the functioning of the diverse elements of CNK by furnishing to the commander the means to act.
b. Definition of Functions

(1) Commander of MNK, Chief of Headquarters

(a) The commander of MNK exercises command and directs the administration of the Navy.

(b) He is especially charged with preparing the maritime forces to complete their mission in times of peace and war and establishing the Naval program and executing it.

(c) In the operational functions, the commander of MNK is assisted by the assistant Chief of Staff for Tactics.

(d) In the logistical functions, he is assisted by the assistant Chief of Staff for Logistics.

(e) Subordination - The Commander of MNK reports directly to the Minister of National Defense. He receives from him, all directives concerning political activities and administration of MNK. On the other hand, he receives from the Chief of the FANK General Staff, directives concerning operational activities.

(2) The Headquarters

(a) The Headquarters of MNK is a military body under the Commander. It includes the bureau and central bureaus.

(b) The central bureaus are the logistical governing bodies of MNK.

(c) The entire central bureaus report to the Assistant Chief of Staff for Logistics, who coordinates their work and activities.

(d) The central technical bureau (personnel, materiel, maintenance, studies - designs).

(e) The central commissary bureau (personnel, bookkeeping, subsistence, Navy commercial materials, munitions).

(f) The central hydrographic bureau (hydrographic work).

(g) The central health bureau (personnel, medicine, surgery, hygiene, epidemic control).

(h) The central Bureau of Instruction (training, instruction programs, personnel orientation, examinations and meetings).

(i) The central radio, radar and sonar bureau.
(3) Bureaus:

(a) They furnish to the commander all the necessary elements of information for him to take action and employ his forces to realize and obtain operational military objectives.

(b) They report to the Assistant Chief of Staff for Tactics, who coordinates their work.

(c) 3rd Bureau - Operations and Training

(d) 4th Bureau - Ships of the Fleet, materiel, transportation, supply, infrastructure.

(e) 5th Bureau - Sports, recreation, social action, propaganda, psychological action.

(4) The Cabinet.

(a) The cabinet is a liaison body, functioning close to the commander of MNK. It is charged with external relations.

(b) The Secretariat General and the Bureau of the Aide-de-Camp are attached to the cabinet.

(5) The Services.

(a) There are two services directly attached to the Commander of MNK. Financial service and preparation and execution of the budget, purchasing and requisitioning.

(b) Administrative center: Pay and allowances.

(6) The Inspectorship: The Inspector-General, Bureau of MNK is charged with planning and organizing general inspections, inspections or control techniques of units, and to verify the execution or orders given by the Commander of MNK. The inspector leads a bureau of studies and documentation having as its mission to inform the commander and to make studies on the proper measures and techniques to improve the work of MNK.

c. The Regions

(1) Territorially, MNK exercises its scope or action in two regions.

(a) The maritime region which encompasses the high seas and the coastline of Cambodia (800 Km long) as well as some islands.

(b) The riverine region which is principally composed of all the navigable rivers in the interior of Cambodia (1200 Km long) such as the Mekong, Tonle Sap, Bassac and the lakes. Each region is divided into several sectors in which are established bases, military repair shops of the fleet, and subordinate Naval Forces.

(2) Subordination
(a) The commander of the region reports directly to the Commander of MNK.

(b) He exercises through his headquarters, his authority on all the units of MNK based in his region, with the exception of the Naval or Riverine action forces, for which however, he must assume logistic support.

(c) The commander of the region therefore represents "the support forces."

c. **The Action Forces (Riverine or Maritime)**

(1) In each region MNK has at its disposal action forces who report directly to the commander of MNK.

(2) They have their headquarters which possess all the proper resources for Naval or Riverine Missions fixed by the Commander of MNK.

d. **Static Forces:** These forces are constituted by the regional companies of Marines, whose mission it is to defend the bases, coastal batteries and lookout posts. They theoretically report to the region commander, but can be placed in reserve and under the direct orders of the Commander of MNK.

e. **Principal Missions:**

- Protection of Mekong convoys
- Protection of Maritime and Riverine frontiers
- Protection of territorial waters
- Protection of fish, wildlife, and other maritime riches
- Ensure the security of waterways
- Transport troops and materials to assist the army
- Participate in combined operations
- Aid the civil customs and police authorities

f. **MNK Training:** There are now 102 officers in the 6 month course, and they are presently undergoing instruction in the new officer training building. To date, 127 officers have been graduated from the course.

g. **Repair Capabilities:** The facilities remain unchanged with only the addition of a few pieces of shop equipment.

h. **Floating Assets:**

(1) Additional assets are as follows:

(a) **PBR (20)**

VP5 through VP24 (less VP13)

(b) **ASPB (2)**

EF1

EF2
i. Logistics:

(1) Presently in the MNK, Logistics is the responsibility of the Assistant Chief of Staff for Logistics, who is directly under the MNK Chief of Staff.

(2) Under him are the Central Bureaus. They include:

(a) The Central Technical Bureau
(b) The Central Commissary Bureau
(c) The Central Hydrographic Bureau
(d) The Central Health Bureau
(e) The Central Radio, Radar, and Sonar Bureau
(f) The Central Bureau of Instruction

(3) At the region level, of which there are two (Maritime and Riverine), the region headquarters has the logistics responsibility. Specifically, the region services perform the logistical function in their own specialized areas which are:

(a) Communications
(b) Technical
(c) Commissary
(d) Hydrographic
(e) Health

(4) The Assistant Chief of Staff for logistics has an additional duty as the MAP coordinator for MNK. He is assisted by the Chief of the Central Technical Bureau. All requests for MAP material are channeled through this office.

(5) Specific Improvements are:

(a) Master cross reference listings have been received. In addition, recent receipt of Allowance Parts Lists for specific craft/components has been a positive factor in obtaining FSN's. Past part number lists submitted to Saigon and subsequently returned with FSN's has helped, but is time consuming. A cross reference file had been compiled locally of part numbers ordered coupled with an FSN when the part number is received.

(b) A standardized form "MAP Material Request" has been introduced which provides for the recording of all known data of a requirement. When subsequently ordered by HEDTC Saigon, it is returned to MNK for posting of Due In's for stock records and identifies the material on receipt.

(c) Due to FANK requirements of an itemized letter report of all receipts, streamlining of local procedure is not presently possible.
(d) U.S. Navy stock record cards have been introduced into the MNK Logistical system. Conversion of MNK stock records (approximately 10,000) is proceeding rapidly. USN stock cards represent the initial loads for PHK's and LCHK's. Expected receipt procedures were accomplished satisfactorily and actual receipt and recording of material went well. So far there has been little demand activity, so usage data is rather slim.

3. Future Plans

a. Naval Organization

(1) To be able to exercise effective actions both in times of peace and war, and to dispose of these valuable potentials, MNK is counting on an effective total of 25,000 men at the end of June 1978, with the following forces of 16 ships on the high seas and 650 small units and boats.

(2) Personnel

(a) With an effective base of 7,000 men which will be realized in June 1972, MNK will proceed to recruit 3,000 men per year.

(b) The ratio of officers to men will be 1 to 20 and of petty officers to men 1 to 6.

(3) Infrastructure

(a) At the end of June 1978, MNK will have the following shore based establishments:

3 principal bases
11 Secondary bases
8 Coastal batteries
10 lookout posts

Security will be assured by regional companies of Marines with an overall strength of 8,000.

b. Principal Missions: No change.

c. MNK Training

(1) In view of supplying valuable personnel to the boats and shore units, MNK hopes to realize the effective total as follows at the end of June 1972:

(a) Officers - 432
(b) Petty Officers - 1616
(c) Crew - 4952
(d) Total - 7,000
(2) The partitioning of personnel in the various units is found in the following table:

<table>
<thead>
<tr>
<th>Year</th>
<th>Officer</th>
<th>Petty Officer</th>
<th>Crew</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 71</td>
<td>364 (1)</td>
<td>1500</td>
<td>3,136</td>
<td>5,000</td>
</tr>
<tr>
<td>End Jun 72</td>
<td>432</td>
<td>1616</td>
<td>4952</td>
<td>7,000 (2)</td>
</tr>
</tbody>
</table>

Note: Taking as a ratio: one officer for 20 men, one petty officer for 5 men, we have an excess of officers and petty officers.

1) The figure 364 represents the number of officers already active, comprising 1,000 student officers who will graduate from school near the end of September 1971.

2) Up to the end of June 1972, we have a deficit of 2000 men, which is to be obtained in the space of 15 months.

d. Repair Capabilities

(1) In Fiscal Year 1972 it is planned to improve the facilities at Chrui Chang War and Ream, and MNK plans new facilities at Neak Loeung, Kompong Chhnang and Kaam Sam War. Specifically the planned improvements to existing repair facilities and MNK's planned establishment of new facilities will be as follows:

(a) At Chrui Chang War:
   - Fiberglass Repair Shop
   - 5 Ton Overhead Crane in the Engine Shop
   - 30 Ton Mobile Crane
   - Additional Shop Equipment

(b) At Ream:
   - 30 Ton Mobile Crane
   - New Pier
   - Gyro Compass Repair Shop
   - 50 Ton and 600 Ton Marine Railway
   - Additional Shop Equipment

(c) At Neak Loeung two shop buildings consisting of a machine shop, an ordnance shop, an electrical shop, a welding shop and a carpentry shop.

(d) At Kompong Chhnang, one shop building consisting of a machine shop, a welding shop and a battery charging shop.

(e) At Kaam Sam; same as Kompong Chhnang.
(2) In addition a mobile repair base is planned. It is especially designed to provide sustained support for river patrol boats.

(3) The base is composed of six sections, four with superstructures measuring 110 feet by 30 feet and two smaller units 60 X 30 feet. The larger units provide berthing, office and repair spaces while the smaller ones serve as floating piers and fuel stores & containers.

(4) The base is a self-contained support craft. It can operate for a minimum of thirty days without being resupplied and can produce fresh water at a rate of 15,000 gallons a day. Complete repair facilities are on board to do anything from changing an engine to repairing the hull of one of the fiberglass craft.

(5) The craft has a sufficiently shallow draft to be moved virtually anywhere in Cambodia on the major rivers and the great lake.

(6) At the end of Fiscal Year 1972, there will still be a limited capability for overhauling DC's and LCH's, but complete repair can be made to all other craft. Minor repairs will be able to be accomplished at Prek Loppong, Kompong Chnam and Kam San Base, without requiring return of the craft to Cheu Chao lac. A major repair base is envisioned in the future of the great lake, with other minor facilities at Prekattle and Kompong Cham.

(7) It must be emphasized that all repair personnel are well qualified in their specialties, and the current technical training of new personnel is adequate to meet a moderate expansion of LCH repair facilities.

c. Programmed assets (FY 72)

<table>
<thead>
<tr>
<th>Craft</th>
<th>Planned On 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 LCSL</td>
<td>3 Sep</td>
</tr>
<tr>
<td>2 DC5</td>
<td>1 Sep and 1 Nov</td>
</tr>
<tr>
<td>5 MIB</td>
<td>1 Sep - 1 Jan</td>
</tr>
<tr>
<td>4 ARTS</td>
<td>6 Sep, 2 Oct - 2 Jan</td>
</tr>
<tr>
<td>6 ASBO</td>
<td>1 Oct - 1 Mar</td>
</tr>
<tr>
<td>4 LCH 390</td>
<td>1 OCT - 1 Jan</td>
</tr>
<tr>
<td>2 LCH-5 PLAN</td>
<td>1 Nov and 1 Dec</td>
</tr>
<tr>
<td>25 DC</td>
<td>3 Sep, 7 Nov, 13 Jan</td>
</tr>
<tr>
<td>6 DC2</td>
<td>2 Oct - 2 Dec</td>
</tr>
<tr>
<td>5 DCU</td>
<td>1 Jan and 1 Feb</td>
</tr>
<tr>
<td>2 MDS</td>
<td>1 Aug and 1 Nov</td>
</tr>
<tr>
<td>2 YTL</td>
<td>1 Jan and 1 Feb</td>
</tr>
<tr>
<td>1 YTL</td>
<td>1 Feb</td>
</tr>
<tr>
<td>12 NFE</td>
<td>1 Dec - 1 Aug and 3 Sep</td>
</tr>
<tr>
<td>16 Armed Janks</td>
<td>4 Dec - 4 Dec and 2 Jan</td>
</tr>
</tbody>
</table>
Section $K$
f. Logistics:

(1) Immediate project: For improvement of the H&K logistics system are the identification of all material on hand to Federal Stock Numbers, and conversion of stock records to U.S. Navy type record.

(2) Longer range projects will be the complete re-warehousing of material by Federal groups. Additionally, more warehouse men will be assigned and more warehouse space will be assigned.

4. Project Safe Pier:

a. What started off as a project to construct an ammunition unloading facility on the Shui Chang War Peninsula has turned into a full port improvement project for Phnom Penh. Considering this project to be in the military related fund area, over five million dollars have been requested for port improvement, broken down as follows:

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Dredging Dredges</td>
<td>82,000,000</td>
</tr>
<tr>
<td>12 Forklifts (7000 lbs)</td>
<td>134,000</td>
</tr>
<tr>
<td>2 Forklifts (1500 lbs)</td>
<td>35,000</td>
</tr>
<tr>
<td>10 Truck Mtd Cranes (20 tons)</td>
<td>160,000</td>
</tr>
<tr>
<td>2 Legs (1000 Dp)</td>
<td>30,000</td>
</tr>
<tr>
<td>1 Floating Crane (60 ton)</td>
<td>260,000</td>
</tr>
<tr>
<td>6 Conveyor Belts</td>
<td>50,000</td>
</tr>
<tr>
<td>1 Sand Dredge</td>
<td>500,000</td>
</tr>
<tr>
<td>5 Radios</td>
<td>2,500</td>
</tr>
<tr>
<td>Installation and Misc.</td>
<td>1,722,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>5,253,000</strong></td>
</tr>
</tbody>
</table>

b. This improvement to the port will quadruple its handling capability.

5. Mekong Special Zone

a. The Mekong Special Zone had been established mainly to provide security for Route 1, and the Mekong River. It is comprised of 14 Companies of the Fourth Brigade, and commanded by Colonel Srey Meas.

b. A high priority has been placed on equipment requirements for these forces. They have one of the top priorities in next fiscal years program (72).

c. Colonel Srey Meas is presently constructing 9 fixed positions along the Mekong on both sides of the river north of French Looong. He plans in the future to construct 6 more positions and increase his forces.
22 January 1971

1. Security:

The disastrous results of the 22 Jan 71 attack on Hochentong AB stand as a monument to the lack of security plans and procedures in SVN. During this attack a squad of 11-15 sappers, the entire MiG and foreign jet fighter inventory plus numerous cargo and support aircraft were destroyed. Two hangars and all other key buildings on the base were destroyed as well as the major ammunition dump. Security at other SVN Air Bases was comparable.

2. L, II and III:

For all intents and purposes no logistic planning capability existed. An extremely limited budget provided only day by day emergency purchases of supplies and materials. The aircraft maintenance capability was limited to an organizational (O) level with skill levels of 1, 3 and a very few 5 level mechanics. No field (F) maintenance capability existed. The supply system had ceased to function in 1969, however, 3 large warehouses full of uninventoryed aircraft parts for 43 aircrafts with a wide variety of foreign aircraft was located on Hochentong AB.

CSF - 2 January 1971

1. Security:

a. On 23 January a study was performed of the defense construction requirements for Hochentong AB, by a team of specialists from 67th Air Force under the direction of J. Bonancock. A detailed plan was developed including blueprints and materials lists. This plan was approved in amended form by the US Ambassador and General Lon Nol for implementation. Materials were requisitioned and construction began within a few days of the approval. Since that time progress has been steady with occasional work stoppages due to lack of transportation for materials into this country. Currently all perimeter triple concertina wire, 12 guard towers and 18 of 40 Armored Retractable have been completed. In addition 12 expedient revetments constructed of 55 gallon drums and sandbags have been erected for O-10 and 72-1 type aircraft. Individual fighting positions and small bunkers are located at close intervals entirely around the perimeter. One 512 man security battalion has been trained in RVN and has assumed security duties at this station. 400 small arms have been provided to arm additional base personnel who augment the security battalion.
b. On 27 February a 7th Air Force team surveyed Hamburger Air Base to determine construction requirements. Again a detailed plan was developed complete with bills of materials. This plan was approved 3 March and the materials ordered. To date no materials have been delivered for this project. Due to the initiative of the Air Base Commander such improvements have been made against sniper type attacks. A six foot high barbed wire fence has been erected around the perimeter, individual firing positions and bunker positions ring the inside of the perimeter, several guard towers have been erected, a mobile reaction force has been organized and a good communications network established. Further, an outstanding coordinated plan between the ARSC base commander and the 25th (Army) Military Region Commander has been developed. All available automatic and heavy weapons have been emplaced and all available troops have been armed and trained. No attacks by VC/NVA troops have occurred at this base.

c. On March 16th an ARSC team was dispatched to Hamburger Air Base to perform a survey of this airfield and to develop a defense construction plan. This team was only provided a USAF Civil Engineer as an observer. A plan was developed, complete with blue prints and a bill of materials. The project at this base will require a great deal of engineering construction effort. Coordination between ARSC engineers and ARSC is continuing on a weekly basis as this project progresses. No materials have been delivered for this project at this time.

1. In addition the initial planning is underway for the development of defenses of airfields at Slam Bang and Khe Sanh during FY 72.

2. L, M and S:

a. Logistic planning efforts are being undertaken. Very little capability for this type of work exists among the ARSC personnel. They have identified a few people with some talent in this type work and are slowly developing some logistic plans.

b. Maintenance capability has increased somewhat. Through out of country training and some limited OJF instruction by the 22d Air America Team, a limited operational maintenance capability has been developed to support the small inventory of possessed aircraft. The main thrust of this effort has been in producing a small tactical air strike capability as well as a tactical airlift and Medivac in country capability. A plan for upgrading ARSC maintenance capability was submitted and initial action to prepare a program to support this plan was undertaken to begin in FY72. The plan consists of three phases. Phase one involves the development of an MC capability to support 74 strengths. During this phase, emphasis will be placed on training for aircraft general mechanics, the procurement of individual general aircraft mechanic tool kits and Aircraft Ground Equipment (AGE). Phase two involves the development of a field maintenance (FM) capability with the appropriate branches and shops. Emphasis will be placed on technical specialists training, procurement of specialized tools and the equipping of FM shops. Phase three consists of expanding on the FM capability, on an item by item basis to develop a depot level maintenance capability within the limits of indigenous military and commercial sources.
in support of phase one, training in OH mechanics for O-47, VH-1A and U-1A aircraft has been initiated. 30 Aircraft general tool kits have been delivered and the remainder are on order. No AF equipment has been delivered but adequate amounts to support the projected 23 for FY 72 have been ordered.

c. in support of phase two, surveys of the propulsion, aero re air, sheet metal, electrical, hydraulic, instrument and armorment shops have been conducted by experienced specialists in these individual areas from 7th AF HQ. These specialists have prepared reports indicating the existing and recommended level of facilities, machinery and equipment, special tools, individual tool kits, materials and stocks, training and technical publications. Further action has been undertaken in that two of the specialists have returned in-country and observed the implementation of their recommendations in the instrument and electrical shops. Upgrading to FM operational level in these two shops is forecast for August.

d. The supply problem was approached on three phase program also. The first phase was a complete rewarehousing project. Identification and inventory of the materials on hand followed by the removal of all foreign and extraneous items was the first step. Due to the huge volume of items, the lack of trained supply technicians and the absence of technical publications this project has progressed very slowly. In the process several millions of dollars worth of serviceable and repairable aircraft parts and engines have been discovered. To date the large bulky items and the majority of the foreign parts have been identified and removed from the warehouses. Phase two is the reassignment of the warehouse locations by Federal Stock Codes, the relocation of the in country resources in accordance with the codes and a concurrent inventory of material on hand. Phase three will involve the input of new AF and MAF material to support the BE aircraft and equipment. Phase one is approximately 90% complete, 30% of phase two is complete and the initial requisitions for 14 day levels of new material for phase three began 25 May. Supply specialists G7F type training is being conducted concurrent with the project.

PROJECTED

1. Security:

a. The construction of security defenses at Pohang are forecast to proceed in a satisfactory manner with the determining factor being the support provided by KANC engineers. The major portion of the required materials are on hand. Only the materials required for the perimeter lighting and the matting for the second revetted area are still outstanding. At current rate of progress the project will be completed by 1 September. The personnel situation is not as promising. Only one of the 3 required battalions for this base has been trained and the forecast for procurement and training of additional security personnel remains uncertain since it is controlled by ANY.
b. The project at Battambang has been on work stoppage for material since March. Forecast deliveries indicate the majority of the materials will arrive in the next 60-90 days. Past experience indicates the progress at this location will be very rapid with the construction being completed in three to six months. Once again the procurement and training of security personnel will lag well behind the construction program.

c. The Roam project is the key to the successful implementation of the first phase of the Lon Nol Plan. Until AVNIK can operate fighter bombers, forward air controllers and gunships out of this location, operations along the lines of communications in southwest Cambodia can not be readily supported nor these areas kept under constant air surveillance. Materials are on order for this location. They can be delivered in bulk via sea direct to Kompung Son. The primary restraint will be the FANK engineering effort required to prepare this sight for activation. Current estimates by their engineers indicate six months of work after the construction begins. This latter date has not been established.

d. The formal surveys and the detailed planning for the additional bases at Siam Reap and Kompung Chom are scheduled for June of 71. Materials for these sites have already been programmed in the 72 MAR plan.

2. 3, 4 and 5:

a. Logistic programming remains a major problem in AVNIK. Lack of trained logistic personnel, complacency due to the presence of U.S. personnel and the flow of material without an effort on their part to plan and program will inhibit the development of any in-house capability. The minimal token effort being accomplished will not greatly improve until some further force compel's a more productive approach to this problem by AVNIK.

b. The maintenance upgrading will proceed satisfactorily now that a firm foundation for the development has been established. Inputs for logistical planning and programming have been made by the survey's performed by 7th AF. The continued build up of the CM and FM capability is assumed by the programmed training of personnel, the input of tools and equipment, and the upgrading of physical facilities. To date this area is by far the strongest and best organized of any function in AVNIK.

c. The supply system development will continue to progress in a satisfactory manner after the initial major reorganization and rewarehousing is completed. Again a firm foundation has been established and the operating system designed to interface with that of the U.S. and other SEA supply systems. Training of personnel will most likely be the primary restraint. As the program progresses from phase one and two to phase three it will be essential that a close surveillance of supply requisitions be maintained to avoid exceeding authorized and desired stock levels.

d. Material deliveries have been confined basically to those required for airfield security construction. Aircraft insertion has been limited by the lack of security to, 3 additional MH-19's to provide medivac, 15 O-1D's to support the establishment of a viable Tactical Air Control System, 2 additional C-47's and 8 U-1A for expanded airlift capability.
e. In summary, the foundation has been laid for the rapid expansion of AVN to a 7,000 man tactical air force, which should be fully capable of supporting the military operations in Cambodia during Phases one of the Lon Nol plan.

TRAINING:

1. The presidentially directed program of reconstitution of the AVNK force structure presented extremely complicated training requirements to meet proposed air craft insertion time tables and insure the Cambodian forces had the capabilities to utilize the equipment upon receipt.

2. A new and unique pilot training program was developed first. A basic program of 60 flying hours over a 90 day period was begun in mid February at Battambang Air Base. Upon completion of this phase all pilot trainees are then directed into the various specialized aircraft requirements i.e. T-28D fighters, C-47 transport, H-13 Forward Air Control and so forth. The training is then continued in much the same manner as the Army Air Corp trained pilots in early World War II. The trainees are utilized as co pilots in their assigned aircraft, working with fully qualified pilots, for a period of 4 1/2 months. The students are then upgraded to operationally ready pilots by the use of instructor pilots for the next 4 1/2 months. By utilizing close command and scheduling control, the Khmer Air Force has the capability to train an adequate number of pilots to provide a minimum of one crew/aircraft, minimum to maintain a C1 combat ready rating, through July 1972. At this point in time, pilot output will exceed requirements and a crew ratio of 1.7/aircraft should be attained by March 1973. Utilizing a nine month input lead time, a revised training program can be instituted to give more detailed formalized basic pilot training, 120 hours, prior to specialization to produce higher quality end products. Due to the language difficulties, high cost, and extremely long lead times required by third country training the above plan was adopted as the most responsive to Khmere requirements.

3. The training to fill technical specialty requirements was met with a three phase plan.

a. The most qualified technicians were selected, by specialty, for upgrade training in new U.S. supplied aircraft and equipment. These small cadres were then sent to South Vietnam for training with U.S. units. Every effort was made to insure an English speaking capability to limit interpreter requirements. Upon completion of training, these personnel were then utilized as OTT instructors and supervisors to qualify all other personnel.

b. A requirement for a total of 420 additional technicians was established to support the anticipated increased maintenance and supply workloads. To accomplish this, Poestenung Air Base developed temporary classroom facilities and training plans. The classroom instruction began in late February 1971 and was completed 30 April 1971. These students are now working as OTT trainees, in groups, by specialties for a period of 60
days. Upon completion, these personnel will have reached 3 level skills and can be utilized as individual team mechanics under continuing CJT programs to improve skill levels.

c. Wattamang Air Base reinstituted their technical training courses to provide additional supervisory personnel, officer and NCOs, to control the increased number of support personnel. As a result, AVN will have the technically qualified personnel in the numbers required to effectively utilize the aircraft and equipment on the current insertion programs scheduled through FY 72.

OPERATIONS:

1. As discussed earlier in this report, the effectiveness of the tactical operations of AVN was marginal to unsatisfactory in early February 1971. The daily average sortie rate by strike aircraft was six per day. Normally 3 preplanned strikes at 1000, 1400, and 1800 were their daily strike effort. The data upon which these strikes were selected was generally 4 days and often over a week old. The results of the strikes were highly questionable. There were no forward air controllers to direct strikes, conduct visual recon or coordinate with ground commanders.

2. The immediate requirement for forward air controllers was met by training 3 FAC pilots in OJ-3 aircraft in South Vietnam to double as FAC and FAC Lts. Initially four OJ-3 aircraft were inserted in March 1971 and the FAC program began in earnest. The first three FAC pilots upgraded two additional pilots and 3 additional OJ-3 aircraft were inserted. Cambodian FAC pilots were the Cambodian Special Military Region daily and were responsible to conduct all airstrikes by Cambodian fighters. In virtue of their new daily, contact with ground commanders in their area of responsibility, AVN became more responsive to ground requirements. The shift from preplanned airstrikes on outdated intelligence via radar to immediate airstrikes in support of ground operations and preplanning preplanned targets were hit on the basis of current verified intelligence. F-355 sortie rates tripled with no increase of aircraft from 8 per day to 12 per day and often 24 per day.

3. Airlift capabilities were in need. Although 6 C-47s were in the inventory in flyable condition, our management and control left low utilization rates. Little airlift was available was normally used up by AVN requirements. By simple management adjustments and better planning, AVN was able to improve the utilization of airlift to the point that it now has the capability to support the majority of its in country requirements at present levels. The problem still existing is FAC not utilizing and not often aware of the AVN capabilities. That problem will be discussed in part of the next section.
AIR OPERATIONS CONTROL CENTER

1. In order to effectively control and utilize all resources, AVN needed some form of centralized control. This requirement was met with the development of an air operations control center located at AVN headquarters and Tactical Air Control centers at each of the active airfields. In addition, the command and control procedures are modeled after the system presently utilized by 7th Air Force in Japan, Vietnam, and the Central Command. The center is to be staffed by all allied air forces operating in Southeast Asia. In addition to AVN personnel manning the control center, a PAF, a 7th Air Force C-3, and a senior officer are assigned to the center. This will accomplish the following:

   1. The AVN is now in the process of developing an AO that can be completely controlled by AVN resources. This plan will include the following steps:

      a. An adequate size to contain and control all air resources required by the air operations control center.

      b. Adequate resources to support the air operations control center, including human resources and support equipment.

      c. Any tactical AO's will be expanded to control all air resources in Southeast Asia.

2. Virtually complete reorganization of command and staff functions were required to obtain effective utilization of AVN resources. Upon arrival in country, the Air Force was in reality controlled by one man. If he were not available no decisions or actions could be taken.

3. Recommendations to Colonel Blatko in the methods required to restructure the command and staff, as requested and provided organizational charts upon which 7th Air Force units are based. The resulting reorganization is a great improvement especially in the delegation of authority. Job titles are not necessarily dissimilar from those positions, but functions are normally compatible and no future difficulty in coordination and cooperation.
ANNUAL TRENDS:

There are no problem areas that cannot be overcome with time. The main difficulty in training and this process is extremely slow due to English language capability being critical. Third country assistance is not responsive in the time frame required. Therefore immediate training must be accomplished in country to meet the near-immediate requirements with short term supplemental training being accomplished out country. Current programs indicate that AVIK will have reached the point of self-sufficiency in this area by mid 1972.

OTHER COMMENTS:

A complete detailed report on each project completed or in progress in the operations and training field is on file in the AVIK section, NASTC(AS), record.