UNCLASSIFIED

AD NUMBER

AD836845

LIMITATION CHANGES

TO:

Approved for public release; distribution is unlimited.

FROM:

Distribution authorized to U.S. Gov't. agencies and their contractors; Critical Technology; 05 MAY 1968. Other requests shall be referred to Assistant Chief of Staff for Force Development (Army), Attn: FOR-OT-RD, Washington, DC 20310. This document contains export-controlled technical data.

AUTHORITY

AGO D/A ltr, 29 Apr 1980

THIS PAGE IS UNCLASSIFIED

DEPARTMENT OF THE ARMY OFFICE OF THE ADJUTANT GENERAL WASHINGTON, D.C. 20310

AGAM-P (M) (18 Jul 68) FOR OT RD 682141 22 July 1968 SUBJECT: Operational Report - Lessons Learned, Headquarters, US Army Depot Cam Ranh Bay, Period Ending 30 April 1968 (U)

STATIONT #2 "HULLS FIL.

SEE DISTRIBUTIONIS document is subject to special export controls and baile transmittal to fovelge governments or foreign nationals may be made only with prior apprendiate the DHOSFER

FURCITICED WATER SCORES 1. Subject report is forwarded for review and evaluation in accordance with paragraph 5b, AR 525-15. Evaluations and corrective actions should be reported to ACSFOR OT RD, Operational Reports Branch, within 90 days of receipt of covering letter.

2. Information contained in this report is provided to insure appropriate benefits in the future from lessons learned during current operations and may be adapted for use in developing training material.

BY ORDER OF THE SECRETARY OF THE ARMY:

tinneth G. Mickham

KENNETH G. WICKHAM Major General, USA The Adjutant General

1 Incl

84

9

3

00

DISTRIBUTION: Commanding Generals US Continental Army Command US Army Combat Developments Command Commandants US Army Command and General Staff College

US Army Engineer School US Army Ordnance School

US Army Quartermaster School US Army Transportation School

Copies furnished: Office, Chief of Staff, US Army Deputy Chiefs of Staff Chief of Engineers Chief of Research and Development



Protective marking cancelled when separated from inclosure.

Best Available Copy

DEPARTMENT OF THE ARMY HEADQUARTERS US ARMY DEPOT CAM RANH BAY APO 96312

AVCA CRB-D-SIPT

5 May 1968

SUBJECT: Operational Report of US Army Depot, Cam Ranh Bay, for Period Ending 30 April 1968, RCS CSFOR-65 (R1)

- THRU: Commanding Officer, US Army Support Command, Cam Ranh Bay, ATTN: AVCA CRB-GO-P, APO San Francisco 96312 Commanding General, 1st Logistical Command, ATTN: AVCA GO-O, APO San Francisco 96384 Commanding General, US Army Vietnam, ATTN: AVHGC-DST, APO San Francisco 96375 Commander-in-Chief, US Army Pacific, ATTN: CPOP-DT, APO San Francisco 96558
- TÓ:

682141

Assistant Chief of Staff for Force Development, Department of the Army, Washington, D. C. 20310

1. Section 1. Operations: Significant Activities.

a. General. During the reporting period, all directorates of the depot were involved in operations for a period of 90 days.

b. Directorate of Administration.

(1) Awards and Decorations. 212 awards were processed during the reporting period (see Incl 1).

(2) Strength at the beginning of the quarter (1 February) was 5,213, and at the end of the quarter (30 April) was 4,820.

(3) Personnel Assignments and Rotations. Captain Charles R. Rhyne replaced Captain Jack H. Turner as assistant adjutant. MSG John C. Wood replaced SFC Aubrey Allen as Admin Supervisor. SSG Richard H. Jones replaced SSG Frank Gannon as PSNCO. SSG Jerome W. Jantzi replaced SSG Raymond L. Richards as Admin NCO. SP4 Ralph Gregory occupied the vacant position of PIO clerk. SP4 Bruce V. Wingfield occupied the vacant position of Special Actions Clerk. SP4 William Hysell replaced SP5 James Diamond as personnel specialist. SGT Denis Higgins replaced SP5 Gary Luchsinger as NCOIC, Classified Repository. SP5 Theodore Satchell replaced 'SP5 Robert Connors as Classified Repository Clerk. PFC Larry Santiago replaced SP4 Dewey Rutledge as multilith operator. SP4 Dewey Rutledge replaced SP5 William Sweet as Message Center Mail Clerk. SP5 FOR CLASS Bastarache replaced SP5 Patrick Murphy as Orders Clerk.

AVCA CRB-D-SIPT

5 May 1968 SUBJECT: Operational Report of US Army Depot, Cam Ranh Bay, for Period Ending 30 April 1968, RCS CSFOR-65 (R1)

4

(4) Casualties. O

(5) Promotions. 23 promotions were made in grades E6 - E9 (see Incl 2).

(6) Reenlistments. Reenlistment rates for the quarter were: Career RA 100%, 1st term RA 47.6%, AUS 1.7%, ARNG 0% (see Incl 3).

(7) Savings Bonds. 83.6% of all eligibles participated in the Savings Bond Program (see Incl 4).

(8) Mail. 11,005 pieces of official mail were distributed (see Incl 5).

(9) Courts-Martial. 18 Special Courts and 10 Summary Courts were conducted (see Incl 6).

(10) Chaplain Activities. Religious services were provided by all the battalion chaplains and the Depot Chaplain. On Ash Wednesday, Catholic church services were conducted in the Heavy Equipment Maintenance Shop. Character Guidance classes were conducted by the battalion chaplains, with E6's and above receiving written orientations. The new Depot Staff Chaplain, MAJ Clark, arrived on 25 March 1968, to replace Chaplain (MAJ) Cusma, who departed this station on 26 March 1968.

(11) Visitors. During the period 1 February through 30 April 1968, the Depot was host to 14 distinguished visitors (see Incl 7).

(12) Civic Actions. (a) Completed projects. Clothing for 200 children has been donated to the Ba Yen school. A dispensary was constructed in Cam Ranh Village with materials provided by the Depot. Material assistance contributed to the additions of classrooms and playground equipment for both the Cam Ranh Village School and the Sao Mai orphanage.

(b) Projects presently being worked on. A road and culvert is being constructed at the My Than School. The priests home and church in Hoa Yen are now being constructed through the assistance of Depot men and material.

(c) Continuing Projects. Food and water is continually being pro-vided to the Van Tu, Ba Ngoi, and Hoa Yen Orphanages. More than \$600.00 was contributed by men of the Depot for the Tet Aggression Relief Project. Efforts of Depot Personnel have amounted to approximately 350 man days and material costing approximately \$1000.00.

AVCA CRB-D-SIPT

5

5 May 1968 for Period

SUBJECT: Operational Report of US Army Depot, Cam Hanh Bay, for Period Ending 30 April 1968, RCS CSFOR-65 (R1)

c. Directorate of Security, Intelligence, Plans and Training,

(1) The following mission realignments occurred during the period covered in this report.

(a) Main Support Company (63rd Maint Bn) formerly assigned to Nha Trang Subarea Command, APO 96240, was assigned to the US Army Depot, Cam Ranh Bay, AFO 96312 with attachment to the 69th Maint Bn, AFO 96312, and further attached to Nha Trang Subarea Command, effective 15 February 1968, with no change in mission or duty station.

(b) The 136th Maintenance Company (LT)(DS) was released from assignment with the Tuy Hoa Subarea Command, AFO 96316, and assigned to US Army Depot, Cam Ranh Bay, AFO 96312, with attachment to the 69th Maint Bn, AFO 96312, and further attached to Tuy Hoa Subarea Command. No change in mission or duty station.

(c) The 205th Ordnance Platoon (Ammo) was released from assignment to this command and attachment to the 191st Ordnance Bn, APO 96312, and reassigned to the US Army Support Command, Da Nang (Prov), effective 25 February 1968.

(d) The 56th Heavy Material Supply Company, formerly attached to the 278th Supply and Service Bn, APO 96312, was reassigned to the US Army Support Command, Da Nang (Prov), effective 9 March 1968.

(e) The 578th CS Company (LT Ecuip Maint), formerly attached to the 69th Maintenance Bn of this command departed on PCS to US Army Support Command, Da Nang (Prov) on 15 April 1968. 3 Officers, 1 Warrant Officer and 152 Enlisted men accompanied the unit. The mission of the unit is to provide maintenance support for ICTZ.

(2) All other elements deployed or remained deployed in support of combat operations during the reporting period are shown in inclosure 8.

(3) An organizational listing reflecting all organic, assigned and attached units is shown in inclosure 9.

(4) Personnel Assignments and Fotations. SFC Hurley Davis Jr. assumed the duties of Security Operations Sergeant. MSG Marlin C. McCoy replaced SFC Harry L. McCoy as Plans and Training Sergeant. Prior to his departure SFC McCoy was awarded the Bronze Star Medal. 1LT Hagan assumed the duties of Air Delivery Officer. SGM Richard K.M. Moku replaced Sergeant Major Milarm Arnold as Depot Operations Sergeant Major.

3

AVCA CRB-D-SIPT

5 May 1968 SUBJECT: Operational Report of US Army Depot, Cam Ranh Bay, for Period

Ending 30 April 1968, RCS CSFOR-65 (R1) The Brunse Star Medal was awarded to SCM Arnold prior to his departure.

2LT Lawrence T. Becker replaced 1LT Trent C Anderson as Plans and Training Officer and Staff Historian. Sergeant Solomon J. Numair, Chief Draftsman, departed on PCS to CONUS. Prior to departure he was awarded the US Army Depot Certificate of Achievement. Captain John W. Prushing, who departed on PCS, was replaced by Major Steven G. Beebe as Director of Security, Intelligence Plans and Training and Depot Acting Inspector General.

(5) Security. (a) During the month of February 1968, the US Army Depot lost part of the military police support and was committed to furnish guards on a 15 day monthly basis with other commands at Cam Ranh Bay, for the Village and Transformer site. In March 1968, the Depot was committed to furnish a Security Guard Force for the Cam Ranh Bay Bridge during the hours of darkness on a rotation basis with other commands.

(b) The number of personnel security actions processed by this directorate during the past quarter decreased from the last. Processing has increased during the month of April with new arrivals coming in country. The numbers (by type) of personnel security actions processed by this directorate during the reporting period are as follows: Of the Validations processed, 23 were Top Secret and 78 were Secret. There were 23 National Agency Checks and 78 Confidential Clearances Granted.

(c) There were thirteen (13) Counterintelligence Inspections conducted within subordinate elements of this command during this reporting period. The "no deficiencies" results achieved by the inspected units are attributed to an aggressive Security and Intelligence Program implemented by this command.

(d) Physical Security Surveys are being conducted throughout the Depot to determine sabotage threats and to improve the physical security posture.

(6) Intelligence. (a) As differs from the last quarter, the secure atmosphere enjoyed by personnel stationed at Cam Ranh Bay was shattered on 31 January and again on 4 March. The first incident involved a member of VC UDT entering the harbor from the west and placing an explosive charge on the anchor chain of the FOL tanker PELIKAN resulting in extensive damage to the bow of the ship. The second incident occurred during midevening on 4 March when the Cam Ranh Air Base received 26 rounds of 75mm recoilless rifle fire resulting in the destruction of a limited amount of fuel bladders, fuel drums and pallets. Since the last attack on 4 March, there have been no further attempts made on the peninsula, and enemy activity in all of Cam Ranh City has decreased considerably. This is largely due to increased defensive measures initiated by FWMAF. The Director of

AVCA CRB-D-SIPT

5 May 1968 for Period Ending

SUBJECT: Operational Report of US Army Depot, Cam Ranh Bay, for Period Ending 30 April 1968, RCS CSFOR-65 (R1)

Security, Intelligence, Plans and Training continues to publish the weekly Intelligence Summary in order to keep Depot personnel well abreast of the energy situation.

(b) "Operation Induce" provided no significant developments again this quarter. Renewed efforts have been placed on this program to induce sympathizers to relay valuable information to FWMAF.

(c) The weather had no adverse effects on the mission of this command for this quarter. The high winds reported last quarter have all but diminished. High temperatures ranged in the mid 90's with low temperatures in the mid 70's. Rainfall for the quarter has been negligible.

(7) Plans. (a) There were no new plans published during the reporting period. Old plans were reviewed resulting in the revision and up-dating of the Ground Defense Plan and FSA Contingency Plan.

(b) During the period, unit moves, deployment of men teams to forward support areas, were made.

(8) Training. (a) During this reporting period there were six training inspections conducted of subordinate units by personnel assigned to the Training Section, Directorate of Security, Intelligence, Plans and Training. The units inspected were as follows:

1. HHC, 262d Quartermaster Battalion.

2. 525th Quartermaster Company.

3. Headquarters 96th Supply & Service Battelion.

4. 109th Quartermaster Company.

5. 548th Supply Company.

6. 136th Lt Naintenance Company.

(b) It is mentioned at this point that this converd's training inspections are scheduled by the calendar year and that there had been seven inspections performed during the month of January, which were reported in the precising Operational Report - Lessons Learned.

AVCA CRB_D_SIPT

8

SUBJECT: Operational Report of US Army Depot, Cam Ranh Bay, for Period Ending 30 April 1968, RCS CSFOR-65 (R1)

(c) During the month of February the training section of this directarate received an inspection from a representative of the ACofS, _FaO, US Army Support Command, Cam Ranh Bay. All areas of the training program were covered at this time and the verbal remarks were complimentary at the conclusion of the inspection. A written report has not been received at this time.

(d) The Replacement Training Program conducted by US Army Support Command, Cam Ranh Bay, has proved very effective during this reporting period. In addition to providing an instructor and absistant instructor for the classes on Mines and Booby Traps and Sentry Duty, the commitment for instructing a class on Prisoners of War and Detainee Handling was levied to this command. The block of instruction on Mines and Booby Traps is presented weekly by the EOD Section, 191st Ordnance Battalion by experienced, qualified demolition specialists. The remaining two classes are rotated to the remaining four battalions subordinate to this headquarters and Headquarters & Headquarters Company, 504th Field Depot on a six week basis. The new instructors are interviewed by personnel of this training section approximately ten days prior to presenting their first class and are thoroughly briefed on the instruction they are to present.

(e) During this reporting period a new recurring report concerning the Replacement Training Program was instituted by higher headquarters. The report will be a monthly comparison of the amount of personnel replacements received within the command and the number that have attended the Replacement Training Program. Implementing instructions have been distributed to the major subordinate organizations of this command and the first report is due at this headquarters 2 May 1968.

(f) Since the first presentation of the combined Peninsula Replacement Training Program, this command has had a total of eight hundred and seventeen (817) personnel attend.

(g) During this reporting period, one of the subordinate units of this command, the 360th Transportation Company, has been issued the M-16 Rifle to replace the M-14. Necessary coordination was immediately effected by this activity between the unit and Headquarters, Subarea Command, Cam Ranh Bay, for the availability of the small arms range for extensive firing of the newly acquired weapon for the purpose of familiarization and zeroing-in of each individual's assigned weapon.

6

9

AVCA CRB-D-SIPT 5 May 1968 SUBJECT: Operational Report of US Army Depot, Cam Ranh Bay, for Period Ending 30 April 1968, RCS CSFOR-65 (R1)

(h) Requests have been received from major subordinate organizations for assistance in obtaining the use of the heavy weapons range operated by the Air Force Base, Cam Ranh Bay. Coordination has been effected by this activity with the 12th Air Police Squardon for the battalions to fire their grenade launchers, M-79 and rocket launchers, 3.5 for familiarization. Through proper advance planning and notification, the battalions can assemble all personnel from their subordinate units required to familiarize with the weapons and only one day of firing is necessary.

(i) During this reporting period there were numerous selected training programs initiated and quotas levied to the major subordinate organisations of this command. A few of the more notable programs that were enacted and completed during this period are as follows:

> Unit Armorer Training for the M-16 Rifle. Drivers Training Program for Heavy Vehicles. Field Saritation Training. Project Counter III (PLL and Unit Supply Training).

(j) Two major training programs were initiated. The Heavy Equipment Training Program is being conducted by the 19th Engineer Brigade, located at Dong Ba Thin, and offers training on the D7E Tractor, the 280M Tractor, the Grader, and the 20 Ton Crane (RT). The 278th Supply and Service Battalion, in particular, has taken advantage of this training program. Due to the nature of NCR 500 Operators and Supervisors training program, the 69th Maintenance Battalion (GS) is filling all quotas assigned to this command for the course.

(k) During the month of February, correspondence was received from higher headquarters requesting the areas and corresponding Military Occupational Skills in which this command would be capable of training Local Vietnamese Nationals. All major subordinate commands responded favorably to this proposed program and an extensive reply was corwarded to Headquarters, US Army Support Command.

(1) During this reporting period, a command letter was distributed to all major subordinate commands with a current copy of training films available to the command through the 69th Signal Detachment. With the knowledge that the majority of classroom training conducted throughout the command is being presented during daylight hours utilizing the unit's outdoor theater, this activity suggested that to take full advantage of the films offered training classes could be scheduled in the evening hours just prior to the showing of the regular commercial--type film feature for the night., Training films could be utilized to full advantage in this manner.

AVCA CRB-D-SIPT

5 May 1968 SUBJECT: Operational Report of US Army Depot, Cam Ranh Bay for Period Ending 30 April 1968, RCS CSFOR-65(R1)

(9) Air Delivery. (a) During the reporting period a combined total of 8995.57 short tons of supplies were rigged for airdrop by the 109th Quartermaster Company (Air Delivery) in Cam Ranh Bay and Detachment #1 of the 109th QM Co (AD) in Da Mang. Of this total tonnage, 6429.3 short tons of all classes of supplies were air dropped in support of the besieged Marine outpost at Khe Sanh.

(b) Four separate Air Delivery systems were utilised during this period. The container Delivery System (CDS) was utilized in the delivery of 8408.58 short tons, and was found to be the most effective means of Air Delivery. Also utilised were the Low Altitude Parachute Extraction System (LAPES), (433,09 short tons), the Parachute Low Altitude Delivery System (PLADS), (7,275 short tons), and the Free Drop System (2.10 short tons).

(c) The Ground Proximity Extraction System (GPES) was tested by per-sonnel of this command in actual combat airdrops (144.63 short tons). The system proved favorable as used, but detailed training of Army Higger personnel in the use of this system is necessary before the system can be used extensively.

(d) During this reporting period, the 623d Quartermaster Company (Air Equipment Repair and Depot) returned to the supply system a total of \$1,941,955.00 dollars worth of air items. On 1 February 1968, the 623d QM Co employed 10 Local National personnel. After two weeks of detailed training the Local National personnel were put to work repairing parachutes and have since proved highly efficient at this type of work. From 16 March 1968 to 28 February 1968, a detachment of 12 personnel from the 91st ARVN Air Delivery Company was attached to the 623d QM Co (AER&D). These personnel were utilized in the classification of air items and proved themselves to be highly qualified and effective as parachute inspectors.

(10) Communications. (a) Director SIPT still maintains operational control over the Cam Ranh Bay Administrative and Tactical radio net.

(b) The net operates on a 24 hour a day basis at peak performance. During this reporting period due to enemy action in and around the peninsula, the CRBD radio net went to tactical operations on numerous occasions to meet alert requirements. High efficiency was maintained by all personnel involved thru strict net disci, 'ine and constant use of proper radio procedure.

8

AVCA CRB_D_SIPT

5 May 1968 SUBJECT: Operational Report of US Army Depot, Cam Ranh Bay, for Period Ending 30 April 1968, RCS CSFOR-65 (R1)

d. Directorate Of Supply.

(1) Supply Operations and Changes. (a) Two Computer Science Corpoprogrammers and WD Hull were sent to Data Processing Division at Tation Cam Ranh Bay to study the operation of our 1005 supply system. They decided to incorporate this system into the system they are setting up in Da Nang. To this and they spent 3 weeks here and left with copies of approximately fifty programs from the daily cycle, the anmo and subsistence cycles. They also took wiring diagrams for the IBM 108 Card Proving Machine. A week after they left for Da Nang, BG Black of USARSUP THAI visited DPD. On the following day Col Biersach of BG Black's staff spent the morning at DPD and requested that we send him a "package" similar to the one that went to Da Nang. The "package" will be sent to him in May for the 501st Field Depot.

(b) A comprehensive and detailed Standing Operation Procedure was established for Document Control Division. This enabled all operating personnel to have their responsibilities more clearly defined. The effect of these procedures was seen in the increased coordination and internal control within the Division.

(c) The Subsistence Branch terminated support of five customers at depot level and the mission of supporting these customers was transferred to the Class I supply points in their respective areas.

(d) The Subsistence Branch completed a 100% inventory of all food items. This enables the Depot to maintain a more accurate stock status and to find excesses and shortages in order that corrective action may be taken.

(e) All food items are now on Pre-Post system. The Pre-Post system allows better control because it shows the on hand balance which is available for issue.

(f) A new Red Ball Express and Red Ball Expanded Form, AVCA Form 125R (15 Mar 68 - Revised), became effective on 1 April 1968.

(g) Effective 1 April 1968, all Red Ball Express requisitions, follow-ups and cancellations are being transceived to the 14th ICC.

(h) A three month test using multiple APOD's for receipt of RBE cargo direct from Travis AFB began 15 April 1968. All RBE cargo for Cam Ranh Bay arrives at the 14th Aerial Port. The cargo is then moved by truck to the RBE bulk break-down point at CRBD where it is picked up by DS units.

AVCA CRB_D_SIPT

5 May 1968 SUBJECT: Operational Report of US Army Depot, Cam Ranh Bay, for Period Ending 30 April 1968, RCS CSFOR-65 (R1)

(1) The Engineer Construction Material Branch completed a backorder reconciliation on 19 April 1968 with a 50% cancellation rate. Also, a complete revision of the ISSA Customer Requisitions, Releases and Filing System has been instituted within the branch.

(j) The Commodity Managers of the Major Items Branch have established a log on supply directives received from the 14th ICC for their ' particular items. Supply Directive number, FSN, nomenclature, quantity, TCN and TCHD numbers are recorded in the log. A quick reference is now available when status is required by the 14th ICC on supply directives.

(k) Direct communication has been established between Stock Control Division USAD, CRB and the 14th ICC, LEN via the newly installed "hot line". This direct line has aided in communications and increased the efficiency of the entire Stock Control Division in support of the combat troops.

(1) Because of the recent short supply on certain SSSC items, a program has been set up to review all backorders with the idea of selecting acceptable substitutes.

(m) The apparent excesses of insecticides has been reported to the 14th ICC for the purpose of providing this Depot with redistribution orders. A complete study, to include demand history, has been made and has resulted in the appropriate reduction of R/O's by the 14th ICC.

(n) On 15 February 1968, this depot began receiving 14th ICC Supply Directives for the Da Nang Depot. The items consisted of general stockage items of which Cam Ranh had sizable quantities and were priority 02. There after, Supply Directives have been received in increments every ten days. Status is as shown below:

	<u>L.I</u> .	TONNAGE
PHASE I	2654	309 S/T
Da Nang Navy	1069	304 S/T
PHASE II	3693	516 S/T
PHASE III	3095	500 S/T
PHASE IV	1992	Being Processed
PHASE V	2013	Being Processed

(•) Many Special Push Packages were received for Da Nang and points North. These were all priority 02.

10



AVCA CRB-D-SIPT 5 May 1968 SUBJECT: Operational Report of US Army Depot, Cam Rant. Bay, for Period Ending 30 April 1968, RCS CSFOR-65 (R1)

SPECIAL PUSH PACKAGES NORTH

	L.I.	TONNAGE
I	88	22.8 S/T
Iï	87	18.3 S/T
III	88	28.1 S/T
IV	126	25.2 S/T
V	143	28.0 S/T
VI	121	26.0 S/T

Fill Average 91%

(p) In addition to the above projects the following projects were received and processed or are in process at this time.

	L.I.	TONNAGE
129th PHASE I	63	2.5 S/T
PHASE II	65	Being Processed
PASE	253	77.5 S/T

Fill Average 87%

(n) Additional Push Package. TASK FORCE PEREZ

	L.I.	TONHAGE
PART I	69	Being Processed
PART II	61	Being Processed

(r) As of 15 April 1968, 467.0 short tons of excess is booked for shipment and 3079.6 short tons have been shipped.

(s) USAD, CRB has been designated as the key Depot in RVN for the following projects: (1) MACV Advisery kits per authority of letter AVCA GL-A, HQ ILC, dated 15 January 1968. This mission involves the assembly and issue of MACV advisery kits consisting of 192 items. Eleven kits have been issued since I February 1968 and requests have been received for 12 more with anticipated requests of several hundred more within the next 90 days; (2) MCR 500 repair parts per authority of Letter AVCA GL-C HQ ILC, dated 30 December 1967. These repair parts consist of 226 lines of small, peculiar, highly sensitive and critical parts; (3) Dial Central repair parts per authority letter AVCA GL-C HQ ILC, dated 15 March 68. This involves 637 lines of essential repair parts; (4) FADAC parts per authority of Letter AVCA GL-C HQ ILC, dated 28 January 1968. This involves 5000 lines of high dollar and highly sensitive repair parts for Computer Gun Direction, M18; (5) PSYOPS equipment per authority letter

13

AVCA CRB-D-SIPT 5 May 1968 SUBJECT: Operational Report of US Army Depot, Cam Ranh Bay for Period Ending 30 April 1968, RCS CSFOR-65(RL)

AVCA GL-C, HQ 1LC, dated 15 October 1968 and Letter AVCA CR-GL, HQ USASUPCOM, dated 25 March 1968. This involves supply of an unknown number of line items of non-stock numbered repair parts.

(t) In an effort to increase supply efficiency of supported units, the Chief, Customer Assistance Office, personally delivered backorder reconciliation listings to all major customers, to include Tuy Hoa, Nha Trang and Phan Rang subareas. During these visits, new depot precedures, customer problems and future requirements were discussed. Acting as a coordinating activity for depot, this branch aided an average of fifteen customers a day with mission essential requisitions, follow-up actions and status information, general supply information and other miscellaneous ussistance required. The following major projects were completed: (1) Prescribed Load List Analysis - Zero balances on Depot unit PLL's were reviewed and action taken to eliminate shortages within the supply system, thereby filling zero balance lines; (2) Reconciliation of Direct Support Maintenance Unit's Authorized Stockage List-DSU ASL was compared with the Depot ASL. Additions were then hand-carried to the 14th ICC. This project proved to be extremely valuable for coordination purposes and will be continued; (3) Reviewed Self-Service Operations - Liaison personnel from this section visited the three depot supported self service stores in Cam Ranh Bay, Wha Trang and Tuy Hoa. Operating procedures were reviewed, shortages were determined and expeditious action was taken to upgrade the stock position and operational effectiveness of the stores; (4) Assisted battalions organized here for deployment to Thailand. By coordinating with the Battalion S-4 and this section expedited handling of TO&E mission essential requisitions.

(2) Organizational Changes. (a) With the establishment of a Central Receiving activity within the depot, the Document Control Division was relieved of the responsibility of processing receipt documents. This eliminated the need for the Dues-in Section and permitted the relocation of five personnel within the Division.

(b) Due to the remodeling of the present Data Processing building, which housed the Document Control Division, a relocation of personnel and equipment was necessary. A new air conditioned Annex was constructed adjoining the present Data Processing building and a complete move was made during this period.

(c) As required by the new TDA, the Major Items Branch has been divided into commodity sections with the appropriate commodity manager and staff. This is the first step in the area of transformation to the 3SVN concept.

FOR OFFICIAL USE ONLY

AVCA CRB-D-SIPT

15

SUBJECT: Operational Report of US Army Depot, Cam Ranh Bay for Period Ending 30 April 1968, RCS CSFOR-65(R1)

(3) Personnel. (a) 1LT Schmid and 1LT Talbert rotated and 1LT Friedman and CWO Fulda have joined Data Processing Division. CW4 McBroom became Chief of Data Processing.

(b) CPT Frank M. Pezzille, Chief, Document Control Division, joined the Depot Conversion Team as the Supply representative for implementing the Standard Supply System, Vietnam, at Cam Ranh Bay.

(c) Due to large loss of personnel, 50% of assigned personnel within the Subsistence Branch were reassigned within this activity to fill all key positions with experienced personnel. Four new personnel were assigned to the branch during this quarter and are presently in OJT phase.

(d) 1LT Cogan has joined the Stock Control Division and was assigned to REE/MRE Section. 1LT Koets arrived and replaced CPT McElliott as Chief, Engineer Construction Materials Branch. Mr. F. Slaveski, DAC, GS-11, and Mr. J. Egan, DAC, GS-11 arrived during the period and were assigned as Electronic Commodity Manager and Chief, General Material Branch, respectively.

(e) SFC Jesse Carter was assigned as NCOIC, Customer Assistance Office, replacing MSG Cozzupoli who rotated to CONUS.

(4) Training. (a) CWO McBrown, 1LT Doub, and CWO Boggiano of the Data Processing Division have attended classes in Okinawa dealing with 3SVN and micromation. Several programmers and operators have attended specialized training at Long Binh and Qui Nhon.

(b) Personnel from the Document Control Division received instruction on the Standard Supply System, Vietnam, in preparation for their role in the system upon implementation. Section leaders were the first selected to receive the initial training.

(c) Training briefings were presented to supply representatives from Da Nanh, Vung Tau and Thailand on the functions and responsibilities of the Document Control Division. These briefings, accompanied by SOP's, were presented in view of the planned implementation of this Depot's system at each of these locations in the near future.

(d) Normal OJT for newly assigned personnel has been the policy in all areas of the Stock Control Division. Due to loss of personnel and anticipated lessons, the Subsistence Branch must maintain a cross-training program as well as an OJT program. All personnel are cross-trained upon completion of OJT.

(e) All personnel of Stock Control Division with a DEROS of later than 1 July 1968 are participating in the 3SVN orientation program being conducted by the 3SVN team. The purpose of the 3SVN Course of instruction is to orient'selected personnel on the Standard Supply System, Vietnam. Classes were conducted from 1500-1700 daily, commencing on 22 April 1968. The schedule is outlined below.



AVCA CRB-D-SIPT

5 May 1968

16

SUBJECT: Operational Report of US Army Depot, Can Raph Bay, for Period Ending 30 April 1968, RCS CSFOR-65 (R1)

- 22 April 1500-1530 Introduction to 35VN 1530-1600 Stock Control Organization 1600-1700 MILSTRIP/MILSTRIP Codes
- 23 April 1500-1530 3SVN Daily Cycle 1530-1700 Requisition Processing

24 April 1500-1530 Oustomer Requisition Status File

25 April 1500-1530 Management/Reference Listing 1530-1600 Receipt and Shipping Document Processing 1600-1700 Comodity Management Techiques

26 April 1500-1700 Course Surmary

(f) The Customer Assistance Office made liaison visits to Tuy Hoa, Nha Trang and Cam Ranh Subarcas to brief supply personnel on depot procedures and changes in the supply system. They also prepared a lesson plan to be used in periodic training of supply personnel dealing with this depot.

e. Directorate of Storage.

(1) During the last quarter the Derot changed its locator system from a decentralized control warehouse operation to a central locator system for all General Material. In addition to improving efficiency and reducing the workload of the Location Survey Team, this major and significant improvement will enable the depot to implement more smoothly the 35VN supply system.

(a) In connection with the change over to the control locator system, a change in the method of reporting additions and deletions to the locator was also made. Now warehouse and storage area personnel are required to submit two location change cards, when additions are being made, to the Central Locator. One card is filed in the Central Locator while the second card is sent to the Automatic Data Processing Center for key punching. When the key punched card is returned to the Central Locator, the duplicate hand-written card is destroyed.

(b) This procedure insures that a record of all locations is on file at the Central Locator at all times. It also permits the cross checking of key punched cards upon receipt from ADP.

(2) From 1 February to 30 April, the newly activated Care and Preservation Facility processed supplies and equipment valued at \$1,370,500 acquisition costs. The cost of processing and returning these items to stock was \$43,900. Therefore a net saving of \$1,326,600 accrued to the Unit-d States Government. This is the only operational facility of its kind in Vietnam. With current personnel and equipment the objective is to reclaim at least \$1,000,000 worth of supplies and equipment per month by 1 July 1968.

AVCA CRB-D-SIPT

SUBJECT: Operational Report of US Army Depot Cam Eanh Bay for Period Ending 30 April 1968, RCS CSFOR-65(RL)

(3) Emphasis on retrograding depot excess supplies and equipment resulted in the movement of 8,744 short tons of supplies and equipment during the period covered by this report. The depot is currently in phase three of the program. The depot has benefitted considerably because badly needed storage space has been generated. Improvement in this area will continue because several items which are in long supply are yet to be shipped.

(4) This depot became the key installation for assemblying and shipping MACV Advisory Team Kits as well as Mobile Advisory Team Kits. To date fifty MATS and six MACV Kits have been shipped.

(5) The remaining forty prefabricated 1600 cubic feet refrigerated boxes which had been used to help store perishable subsistence were dismantled. All except eight have been shipped to various locations throughout Vietnam. All perishable subsistence is now stored in the four refrigerated warehouses located in the main depot complex. Plans are to relocate the above mentioned 8 boxes in the vicinity of the refrigerated warehouse and use them to store selected perishable items.

(6) Storage Area Delta the principal area for handling non-perishable subsistence, was improved by providing hard stand - Pierced Steel Planking. In addition to improving overall efficiency in operations, it will also provide a much better storage facility and reduce damage to subsistence.

(7) Quantities Received, Shipped and On Hand:

(a)	Receipts	108,485 S/T
(b)	Issues	(Excluding Cls III & V) 114, 229 S/T
(c)	Tons On Hand at End of Quarter	(Excluding Cls III & V) 370,539 (Excluding Cls III & V)
(8)	Storage Capabilities:	

(a)	Refrigerated	348,000 Cu Ft
(a) (b)	Warehouses	552,000 Sq Ft
(c)	Sheds	190,500 Sq Ft
(d)	Improved Open	215,600 Sq Ft
(•)	Unimproved Open	8,015,577 Sq Ft

15

AVCA CRB-D-SIPT

5 May 1960

SUBJECT: Operational Report, US Army Depot, Cam Ranh Bay, for Period Ending 30 April 1968, RCS CSEOR-65 (R1)

(9) Project Status: (a) The Location Survey Team surveyed 28,814 losations. Location accuracy was 93.6 percent.

(b) The Special and Cyclic Inventory Team inventoried 73,204 lines.

(c) On 20 February the relocation of 16,000 tons of asphalt from the old asphalt yard to the new sitest area Echo was completed. The old site is now being regraded and inproved and will be used to store heavy construction material such as steel bridging items.

· f. Directorate of Services.

(1) The following key personnel changes were made. LTC John S. Hutchins, Director of Services, departed for CONUS on PCS and was replaced by LTC James H. Blankenship. 1LT William S. Pope, Depot Engineer, also departed for CONUS on PCS and was replaced by MAJ Jack Dirla.

(2) Food Service: A total of twenty-two Mess Halls remain within the Depot. During this quarter a total of 180 liaison visits were made to these Mess Halls to assist the Mess Sergeant.

(3) Depot Packing & Crating Shop. During this period the personnel in this section were responsible for building 10,000 pallets for the Depot and 1,500 crates for units within the Depot.

(4) Engineer Activities. (a) Approximately 12,000 cubic yards of red sand was hauled to stablize a 500,000 sq. ft. of parking area for the Cam Ranh Bay Transportation Command.

(b) Approximately 15,000 cubic yards of red sand was hauled to stabilize a 300,000 sq. ft. Vinnell Class IV storage yard.

(c) RMK-BRJ started the electrical wiring of 60 warehouses in the Depot.

(d) Approximately 150,000 cubic wards of sand has been moved to develop a 500,000 sq. ft. FOL drum storage yard.

(e) Major construction has been started on the ADP building to include the addition of a 2,000 sq. ft. annex building and major remodelling of the existing building.

(f) During the period 60 Work Request DA Form 2701 were processed.

AVCA CRB-D-SIPT

5 May 1968

SUBJECT: Operational Report of US Army Depot, Cam Ranh Bay, for Period Ending 30 April 1968, RCS CSFOR-65 (RL)

(5) Property Book Office. (a) This office received a reply from USARV in response to a letter dispatched by this office on 15 January 1968, requesting retention of vehicles ($\frac{1}{2}$ ton, 3/4 ton and $2\frac{1}{2}$ ton trucks) in excess of authorized allowance on a temporary iscue basis for 180 days, or until such time as the new TDA for the Depot is approved and implemented. USARV disapproved our retaining control and applicable hand receipt holders were notified to turn in the excess $\frac{1}{2}$ ton trucks to Depot Stock.

(b) Under the Closed Loop Support Program for MHE, 34 pieces of MHE were turned into the 633rd CC&S Co for evacuation. 37 replacements were received from the vehicle park for issue to the MHE Pool.

(c) The number of Reports of Surveys processed in the last quarterly period for Depot Property was 10, attributed mostly to MHE accidents simple negligence caused by operators of MHE. Last quarterly droppage for installation property for period ending 31 March 1968 was approved by Director of General Supply, SUPCOM in the amount of \$2,259.25.

(d) Reconciliation of all outstanding requisitions, Expendable and Non-Expendable, including those over 160 days old, was effected with all applicable hand receipt holders. Cancellations were submitted to the Depot for those items no longer required by the directorates and units.

(e) This Office was assigned responsibility for supporting Project Counter III team with installation property type support. A new hand receipt account was established for this purpose and necessary support rendered to the team.

(f) 2500 Bundles of Matting M8Al has been released by SUFCOM on Engineer Class IV Supply Directive 2-28, 12 February 1968 to the Depot with this office assigned responsibility for maintaining accounting records of issues and receipts. As of this date, 479 bundles have been issued to users for their yards which have been approved for hard stand storage. Matting is being stored at the Engineer Class IV Yard.

(6) Depot Transportation Office.

(a) During this quarter, over 38,785 TCMD's have been issued by this Office. These documents were formerly issued in blocks of 1000 to the shipper without Depot Control Numbers. Problems developed in reconciliation procedures due to illegible feeder copies, wrong addresses, and the documents not being prepared according to MILSTAMP. Corrective action has been initiated and has substantially reduced the incidence of these discrepancies.

17

AVCA CRB_D_SIPT 5 May 1968 SUBJECT: Operational Report of US Army Depot, Cam Ranh Bay for Period Ending 30 April 1968, RCS CSFOR-65 (R1)

(b) To preclude reconciliation problems all TCMD documents issued from this Office are now prenumbered. A sample analysis of TCMD return copies is conducted daily and reported weekly in the TCMD Inspection Report (RCS AVCA GT-4). This Office has disseminated instructions to all Depot shippers concerning the preparation of TCMD's according to MILSTAMP and Local Regulations. All TCMD's booked by this Office have sufficient copies make from the original to insure legible reference will be available for any type tracer action. These measures have proven effective in implementing a program of document control and corrective and administrative preparation.

(c) Cargo Backlog. During this quarter, the Depot cargo backlog was reduced substantially from a high of 46,000 S/T on 1 March to 20,000 S/T on 25 April.

(d) Through a more accurate and efficient system of records of cargo offered for shipment needless delay and double commitments have been eliminated; this, along with more efficient management of transportation assets by the Transportation Command has contributed to the substantial decrease on the backlog.

g. Directorate of Maintenance.

(1) The following key personal changes were made due to rotation: The Deputy Director of Maintenance, Major Irelan Brown, was replaced by Major Harold E. Moore, and Captain Durrie E. Lewis joined the organization on 7 March 1968, and was appointed as Maintenance Staff Officer.

(2) Inspections by the CIMI Team.

(a) The CIMI Team inspected 28 Depot units during the reporting period. These units all received a satisfactory rating and a great improvement was noted in Maintenance Operations.

(b) In addition to complete unit inspections, the team performed 112 technical assistance missions requested in various maintenance areas by Depot units. The team performed 4 complete and 6 partial inspections of equipment designated for the stand-by FSA, made unannounced examinations of 12 scheduled maintenance periods to correct deficient areas, resulting in improvement in both Maintenance Management Procedures and Maintenance of Equipment.

(3) Major Items Deadlined--Monthly

18

FOR OFFICIAL USE ONLY

AVCA CRB-D-SIPT

21

SUBJECT: Operational Report of US Army Depot, Cam Ramh Bay for Period Ending 30 April 1968, RCS CSFOR-65 (R1)

	Density	7	Dea	dlined	% *	Total Jobs Comp	Equipment Evacuated			
Te	b Mar	Apr	Feb	Mar	Apr		or			
21 ton Truck 141	7 1417	1417	5.4	6.3	7.1	696	Salvaged 119			
5 Ton Tract 49	1 491	454	8.6	9.7	8.1	685	37			
5 Ton Cargo 23		242	8.1	10.6	12.0	271	25			
	7 100	97	5.3	3.5	4.6	16	- 14			
RT Forklifts 17		190	6.1	5.7	6.4	112	18			
Comm Forklift 26	5 303	303	9.2	11.9	9.6	208	28			
Tractor 12		129	3.4	4.5	4.3	39	15			
(Bulldozer)										
Generators 120	6 1206	1206	4.0	5.4	5.9	652	160			
Sig Equip 950	0 9500	9500	3.0	2.4	2.3	4592	1058			

NOTE: Signal Equipment Evacuated or Salvaged includes Sub Chassis and End Items. * INCLUDES BOTH ORGANIZATIONAL AND FIELD MAINTENANCE

(4) Long-range programs to eliminate bad stock numbers and reconcile requisitions both from the customers and from the direct support units are constantly in progress. This serves to increase demand satisfaction and decrease zero balance. A 100% location survey and inventory of all technical supplies has been initiated to eliminate bad locations in the warehouses and insure accurate stockage count. No other long run activities have been initiated during this quarter.

(5) Equipment Densities Supported by the Depot:

(a)	Chemical	29,332
(b)	Engineer Construction	279
(c)	Engineer Power Generation	2,063
(d)	Automotive	10,202
(e)	Small Arms	39,838
(f)	Quarternaster Heavy	251
(g) (h)	Quartermaster Light	2,935
(h)	Signal Equipment	10,267

h. Comptroller.

(1) Reimbursable Support of Non-Army Agencies.

(a) The Depot continued to furnish substantial support to non-Army customers on a reimbursable basis. Shown below is the dollar value of the support rendered and the number of documents forwarded to USARPAC during the reporting period.

Class	Dollar Value	Requisitions
I	3 06 ,933	936
II & IV	756,483	2,683

⁵ May 1968

AVCA CRB-D-SIFT 5 May 1968 SUBJECT: Operational Report of US Army Depot, Cam Ranh Bay, for Period Ending 30 April 1968, RCS CSFOR-65 (R1)

III Pkg	49,235	284
III Bulk	. 517,958	2,023
Sing V	488, 320	579
V _	2,466,088	515

(b) Class II & IV issues increased substantially during the quarter due to 1,034 documents, representing issues totaling \$427,143 to the Navy at Da Nang, forwarded during the month of February.

(c) In addition to the above support, this office initiated reimbursement action for 31,863,575 worth of supplies prepared for air drop to the Marines and 5th Special Forces by the 109th Aerial Delivery Company.

(2) Review and Analysis. (a) The second Quarterly Review and Analysis for the depot was presented during April for the third quarter of FY 68. Several new areas were included and it is anticipated that as new missions and functions are assumed, additional areas will be added as appropriate.

(b) The Review and Analysis has proven to be an exceptionally valuable management tool for the commander and his staff.

(3) Reports Control. (a) The Reports Control Register was updated during the reporting period. Many new reports were added and a few were deleted as reporting requirements continued to increase.

(b) Difficulties continue to exist in determing the applicable reports control symbols (RCS). In several instances, reporting requirements are received from higher headquarters without citing an RCS or an exemption citation.

(4) Reports of Survey. (a) During the reporting period, 29 Reports of Survey representing 329,052 in property damage were reviewed prior to forwarding to the Installation Commander. Major cause for survey action was damaged vehicles and MHE. Strong command emphasis has been placed on safe driving practices.

(b) Since survey officers are normally appointed without prior experience or knowledge in conducting surveys, packets containing necessary regulations, guidelines, and checklists were prepared to assist the survey officers in performing their investigations. Provisioning of these packets has substantially reduced errors common to the report of survey system.

(5) New Depot TDA. During the reporting period the approved depot TDA was received; however, implementation orders are not expected until late May 68. Proparatory actions to effect a smooth transition have been initiated.

AVCA CRB-D-SIFT

5 May 1968

SUBJECT: Operational Report of US Army Depot, Can Ranh Bay for Period Ending 30 April 1968, RCS CSFOR-65 (R1)

- 2. Section 2. Commander's Observations, Avaluation and Recommendations.
- a. <u>Personnel</u>.
- (1) <u>Water Safety</u>.

(a) OBSERVATION. Swimming, in particular, is a favorite activity in this area.

(b) EVALUATION. Too often, soldiers do not like to be crowded and will seek isolated areas. Such areas, seldom have life guards or life saving equipment.

(c) RECOMMENDATION. Swimming is restricted to areas where life guards are on duty. All beaches have been placed off limits for swimming by personnel of this command, except those provided with adequate life guards.

(2) <u>Personal Inturies</u>.

(a) OBSERVATION. Our personal injury rate has improved.

(b) EVALUATIONS. In reviewing our personal injury experience for the last quarter we find there were 14. Analysis of the causative factors show that most of the injuries resulted from falls and burns. Our personal injury rate for this quarter is 3.4; well below the USARV Objective of 5.

(c) RECOMMENDATIONS, Continued Command emphasis.

b. Operations,

(1) Skid Boards for Air Delivery.

(a) OBSERVATION. The 623d OM Company manufactures shid beards for air delivery. This depot has the mission of supplying the 3/4" plymood required for the skid boards.

(b) EVALUATION. The standard dimensions of all plywood at this depot are $48" \ge 96"$. The skid board dimensions are $48" \ge 60"$. Consequently, there is a 36" waste on each sheet of plywood used to manufacture one skid board.

(c) RECONMENDATION. Engineering construction material with the 14th ICC on this particular problem. The result has been that there is 3/4" x 48" x 120" plywood on requisition from ODNUS specifically for the manufacture of skid boards. Two skid boards can be constructed from one sheet of plywood with no waste.

21

AVCA CRB-D-SIPT

5 May 1968 for Period 24

SUBJECT: Operational Report of US Army Depot, Cam Ranh Bay for Period Ending 30 April 1968, RCS CSFOR-65 (R1)

(2) FSN's with 25 or more Backorders.

(a) OBSERVATION. ADP Division provides a print-out to Stock Control Division of all FSN's having 25 or more backorders.

(b) EVALUATION. The listings are sent to the commodity managers to perform an actual inventory on the items plus seek possible substitutes for the customers.

(c) RECOMMENDATION. This attempt at reducing backorders, especially large demand backorders, has resulted in a 16-20% due-out reduction.

(3) Pre-Posting of Food Items.

(a) OBSERVATION. During the previous quarter a portion of the food items were changed to the Pre-Post System.

(b) EVALUATION. It was determined that we have better control of food items and that timely substitutions could be made using the pre-post system. Using the pre-post system keeps this activity informed of all items which are available for issue.

(c) RECOMIENDATION. The pre-post system is the best system for use in controlling food items. All food items have now been changed to the pre-post system.

c. Training. None

d. Intelligence. None

•. Logistics. None

f. Organization.

(1) Receipt of Serviceable or Economically Repairable Items by PDD.

(a) UESERVATION. A large number of serviceable or economically repairable items are often received by the Property Disposal Officer.

(b) EVALUATION. Often stocks in the property disposal channels are critically needed by some units. However, because of a lack of formal communication between PDO and depot supported units, available stocks are not requested. It therefore becomes inportant for PDO and depot to maintain constant coordination on stocks in PDO Yard.

(c) RECOMENDATION. This Directorate has set up a liaison with the Property Disposal Officer to constantly review PDO receipts against depot shortages. This procedure results in the release of serviceable items to depot which are brought into depot stocks and, in turn, issued to requesting units.

AVCA CRE-D-SIFT

h

A and the second of

5 May 1968 for Period

SUEJECT: Operational Report of US Army Depot, Gen Ranh Bay, for Period Ending 30 April 1968, RCS CSFUR-65 (R1)

g. Other, Organizational Maintenance.

(a) UBSERVATION. Operators and mechanics should be fully qualified to perform proventive mointenance services in accordance with vehicle technical manuals.

(b) EVALUATION. Results of numerous instances of vehicle failures on convoys and analysis of the inspection sheets on roadside "spot" checks have revealed that a majority of the faults noted could have been detected by the operator and/or mechanic of the organization.

(c) RECOMMENDATION. Maintenance is a command responsibility. An organized maintenance training program initiated at wit level, programed inspections by unit commanders and close supervision of maintenance operations will alleviate difficulties and provide continuous vehicle usage.

11000 COLONEL,

Commanding

n**lo Incl** as Incl 1-7 withdrawn, Hqs, DA

23

AVCA CRB-GO-O (5 May 68) 1st Ind SUBJECT: Operational Report for Quarterly Period Ending 30 April 1968 (RCS CSFOR-65)

2 9 MAY 1968 DA, Headquarters, US Army Support Command, Cam Ranh Bay APO 96312

- THRU: Commanding General, 1st Logistical Command, ATTN: AVCA GO--O, APO 96384 Commanding General, US Army Vietnam, ATTN: AVHGC-DST, APO 96375 Commanding General, US Army Pacific, ATTN: CPOP-OT, APO 96558
- TO: Assistant Chief of Staff for Force Development, Department of the Army, Washington, D. C. 20310

The inclosed Operational Report submitted by the US Army Depot, Cam Ranh Bay, adequately reflects the activities of the unit for the period indicated with the following exceptions:

a. Reference Section 1, paragraph 1c (a), it should be noted that this paragraph is in error. The Main Support Company (63d Maint Bn) is assigned to the US Army Support Command, DaNang (Prov) and attached to USASUPCOM-CRB, per GO 375, HQ, 1st Logistical Command, 24 April 1968. The Main Support Company (63d Maint Bn) is further attached to NTSAC per GO 80, HQ. USASUPCOM-CRB. 12 May 68.

b. Reference Section 1e, paragraph (2). The net savings of \$1,326,600 is questionable. It is recognized that the recouping of subsistance items was necessary for continued storage and/or shipment to Class I Supply Points. However, the entire value of the subsistance items less recoup does not reflect a net savings. The subsistance items less the value of items condemed by veterinary personnel as a result of recoup still retain their value.

c. Reference Section 1e, paragraph (5). Only 4 each 1600 cu ft refrigerated boxes are programmed to be installed in the vicinity of the refrigerated warehouse for storage of selected perishable items.

FOR THE COMMANDER:

CRB 4120 TEL

ILT, AGC ASST AG

FOR OFFICIAL USE ONLY

AVCA GO-O (5 May 68) 2nd Ind

SUBJECT: Operational Report for Quarterly Period Ending 30 April 1968 (RCS CSFOR-65)

DA, Headquarters, 1st Logistical Command, APO 96384

15 JUN 1988

TO: Commanding General, United States Army Vietnam, ATTN: AVHGC-DST, APO 96375

1. The Operational Report - Lessons Learned submitted by Headquarters, US Army Depot, Can Ranh Bay, (504th Field Depot) for the quarterly period ending 30 April 1968 is forwarded.

2. Concur with basic report as modified by indorsement. The report is considered adequate.

FOR THE CONSANDER:

feladdel

J.S. WADDELL ILT, AGC Ass't Adjutant General

TEL: LBN 2684

Copy Furnished USA Depot, CRB USASUPCOM, CRB AVHGC-DST (5 May 68) 3d Ind SUBJECT: Operational Report of US Army Depot, Cam Ranh Bay, for Period Ending 30 April 1968, RCS CSFOR-65 (R1)

HEADQUARTERS, US ARMY VIETNAM, APO San Francisco 96375 18 JUN 1968

TO: Commander in Chief, United States Army, Pacific, ATTN: GPOP-DT, APO 96558

1. This headquarters has reviewed the Operational Report-Lessons Learned for the quarterly period ending 30 April 1968 from Headquarters, US Army Depot, Cam Ranh Bay (504th Field Depot).

2. Concur with report as submitted.

FOR THE COMMANDER:

2, Glilell

TOHN V. GETCHELL Captain, AGC Assistant Adjutant Constrai

Cy furn: HQ lst Log Cmd HQ USA Depot, CRB (504th FD) GPOP-DT (5 May 68) 4th Ind

SUBJECT: Operational Report of HQ, US Armu Depot, Cam Ranh Bay for Period Ending 30 April 1968, RCS CSFOR-65 (R1)

HQ, US Army, Pacific, APO San Francisco 96558 26 JUN 1968

TO: Assistant Chief of Staff for Force Development, Department of the Army, Washington, D. C. 20310

This headquarters has evaluated subject report and forwarding indorsements and concurs in the report as indorsed.

FOR THE COMMANDER IN CHIEF:

20

K. F. OSBOURN MAJ. AGC Asst AG

51							F	OR	0	FFI		IJ	SE	ON	IL.	Y							
31	TYPE MISSION		Elect. Sup	Radio Oper		Maint Sup	Tree Crusher	Clent.		do m		John Land	JJOde no	Arty Ppr	Renl (FSA)	Reefer Prr			Keefer Mpr	Laint Surer.	Arty Ror	Inst.r Prr	Emer ADP Phr
	EST DATE RETURNED		JU APL	30 Apr		JU Apr	30 Apr	30 Anr				den à		JU APT	30 Apr	3 Pct	0 F.J.			1. Feb	30 Apr		<u> </u>
	DATE DEPARTED	1 Рећ) • •	1 Feb	1 Roh		1 Feb	1 Feb	S Har	2 Jan	29 Jan	I Fer	20 1.00	v vall	29 Jan	31 Jan	ភ្ ភ ្	с) Те,		/ reb	î Feb	12 Feb	l; Feb
	PERSUNNET	MAI 2 T/N I	ļ	51 1	ME 77/M T			1 間	1 21		2 四1	- 14 -	1 15		1	2 EI	1 Off	1 配			山風	2 년:	2 30
	LUCATIUI	Tuy Hoa	Done B.	Thin	Phan Thiet	Tone Pick		Nha Trang	Tuy Hoa	Cam Ranh	An Me	Phan Thiet	Phan Thiet		ruan inter	Phan Rang	Tuy Hoa	Gia Mnia	Dal at		Phan Thiet	🐼 Tuy Hoa	Fhan Rang
OPERATION OR	ACT SUPPURTED	136th It laint Co	18th Buar	b	FSA	lst Log	þ	let Fld Forces	136th Lt Paint Co	566th Trans	let Cav	FSA	FSA	FSA	5	lClst Atn	136th Lt Maint Co				FSA	136thLt Maint O ¹	lolst Abn F
	unir 69th Baint Bn (GS)	128th Sig Co	128th Sig Co		135th Haw Co	136th IN Co		anu, cyun AB	HHD, 69th MB	578th LEN Co	128th Sig Co	135th Har Co	135th HEN Co	135th Haw co		194th CM Det	578th LEI Co	194th Gi Det	557th Lt Maint Co	13641 Uar A.		135tr H述 Co	128tl, Sig vo
—	INC.1	8					F	OR	0)	FFI		. U	SE	ON	IL				- 1				Ч

	1				F	OR	OFI	ICI	AL	US	E O	NĽ	Y		nt				Rpr		
NOISSIM Edit		TON TOPE	Small Arms Rpr	ADP Rpr	AGT	Radar Rpr	ADP Rpr	Convoy Asst	Arty Rpr	Europe Roge	Refer Rpr	NCR 500 Asrt	Ln Visit	Asrist	Ord & Eng Maint	OMI Team	MRE Asst	Radar Rpr	Ener. Radar F	In ^w isit	
EST DATE TENTRE		16 Feb	19 Feb	20 Feb	16 Mar	25 Feb	24 Feb	24 Feb	30 Apr	27 Feb	29 Feb	27 Feb	2 Nar	30 Apr	30 Apr	30 Apr	30 Apr	2 Far	3 Mar	3 Kar	
DATE DEFARTED		14 Feb	16 Feb	14 Feb	20 Feb	15 F eb	17 Feb	20 Feb	21 Feb	23 Feb	25 Feb	23 Feb	29 Feb	11 Feb	1 Feb	l Feb	1 Feb	23 Feb	27 Feb	29 Feb	
PERSONNEL		I Of/J EM	t. 2 📷	1 W/2 EM	N T	1 EM	g 3 Bi	Ban Me Thaot 1 Off	ME 7	g 2 BH	6 2 표(I BN	let 2011	바 1 또	Ban Me Thuot2 EM	1 Dr	Bay 2 Bi	lg 2 Bil	1 BL	10 I BM	C
LOCATION		Phan Rang	Phan Thiet 2 E4	An Khe	Saigon	Dong Ba	Than Rang	Ban Me D	Oo Tuy Hoa	Phan Rang	Phan Rang	Nha Trang	Phan Thiet	Long Binh	Ban Me 1	Cam Ranh	Vung Ro Bay 2	Phan Rang	Tuy Hoa	Nha Trang	
OPERATION OR ACT SUPPORTED	ធ	lolst Abn	1924 Avn	lst Cav	lst Log	73rd Sig	lolst Abn	36th Trans	136thLt Maint Co Tuy Hoa	lClst Abn	lolst Abn	63rd MS Co	FSA	USARV G3		USAD, CRB		lolst Abn		63rd MS Co	
UNIT	69th Maint Bn (GS) (cont)	128th Sig Co	135th HRM Co	198th Sig Co	13541 HEM CA	128th Sig Co	128th Sig Co	557th IM Co	135th HEM Co	557th IN Co	194th QM Det	128th Sig Co	135th HEN Co	63rd MS Co	63rd MS Co	63rd MS Co	136th Ly: co	lyni Sig Co	128th Sig Co	557th IM Go	
			,			FOF	OF	FIC		29U	SE	ON	LY								

]	FOR	OF	FIC	IAL	US	SE	ON	LY									
33 NOISSIN BALL		ADP Rpr	Arty Trans	NCR 500 Ppr	NCH 50C Rpr	Arty Rpr	Small Arms Rpr	ADP Rpr	rafa qmud	A()I	NC? 500 Rpr	Radio Rpr	Refer Pr	liaison	MCR 500 Asst	NGR 500 Asst	Tech Asst	Assist	Nrin 500 Rpr	Liaison	Tech Asrt	
EST DATE HETURNED		7 Nar	2 Ear	5 Mar	5 Nar	28 lar	28 Mar	- EI 17	10 far	27 Mar	15 l'ar	28 Mar	3 Apr	lé Far	14 Mar	161 JL	13 Far	8 ľ.ar	23 Nar	² 0 Lar	20 Mar	
DATE DEPARTED		l Mar	1 Mar	l Mar	1 Mar	7 Mar	7 Mar	8 Mar	8 Mar	10 Mar	ç Mar	11 Nar	11 Mar	11 Mar	13 Mar	13 Mar	12 Nar	15 Mar	9 Mar	13 Kar	15 Nar	
TH WOSLED		2 BM	2 BM	l en	2 134	2 194	2 134	1 0f/2 E	N H	J WD	1 Bil	6 BM	2 EN	1 BX	1 Off	l Br	1 B	1 명신	1 BY	1 BM	2 副	
LOCATION		Chu Lai	Tuy Hoa	Nha Trang	Nha Trang	b Tuy Hoa	b Tuy Hoa	An Khe	Phan Rang	Saigon	Nha Trang	Nha Trang	Nha Trang	Dalat	o Tuy Hoa	Co Tuy Hoa	Faint Co Tuy Hoa	Nha Tren -	I'ha Trang	Maint & Thy Hua	Phen Rang	
UPERLTION OR ACT SUPPORTED	7	Americal Div	136th Lt haint Co Tuy Hoa	63rd MS Co	63rd MS Co	136th Lt liaint Oo Tuy Hoa	136th Lt Laint O Tuy Hoa	lst Cav	87th Engr	lst Log	63rd HS Co	63rd NS Co	63rd HS Co	87th Ingr	136th Lt Maint Co Tuy Hoa	136th Lt Maint Co Tuy Hoa	136th Lt Maint	63rd MS Co	63ri 15 Co	136th Lt Maint	101st Abn	
TIND	69th Laint Bn (GS)(cont)	128th Sig Co	135th HEM Co	557th LM Co	128th Sig Co	557th LM Co	135th H丞(Co	128th Sig Co	557th IN Co	135th Hill Co	, 128th Sig Co	578th. Lat. Co	194th QM Det	557th IN Co	HHD, 69th 1.B	128th Sig Co	ню, 69th із	578th LAN CO	128th Sig Co	HiD, 69th I.B	557th LK @	
			1	,				FUB	יח	פדור	30		וכד	ON	ITY							
								FILH		F F 11	. I A I	. 1	שבו	UN	11							

-

	•			F	OR	OF	FICI	AL	US	jΕ	ONI	Y.									
TYPE MISSION	•	ECR 500 Rpr	Fleowriter	Tech Asst	Bner ADP Rpr	Liaison	Small Arms Rpr	Liaison	Emer ADP Rpr	Refer Rpr	Arty Rnr	Small Arms Rpr	Liaison	Tech Asst	Instr Rpr	Refer Ln	10P Rpr	Liaison	Refer Rpr	Tech Asst	
RST DATE VETURIED		1 Apr	26 Kar	27 Mar	26 Mar	28 Mar	1 Hay	24 Mar	28 Mar	30 Mar	1 May	4 Apr	5 Apr	30 Apr	25 Apr	7 Apr	8 Apr	8 Apr	11 Arr	13 Arr	
DATE DEPARTED		18 Mar	20 Mar	20 Mar	22 Mar	20 Mar	21 Mar	20 Mar -	25 Nar	26 Mar	1 Apr	l Apr	2 Apr	30 Nar	3 Apr	5 Apr	5 Apr	5 Apr	6 Apr	10 Apr	
PERSON'EL		1 BY	1 N/2 BK	2 24	る。夏	J RM	3 124	3 121	NE T/M T	2 2 4	2 EM	2 强	2 RM	2 121	1 副	1 O ff	2 团	1 Off	2 81	uot 3 EM	
LOCATION		Tuy Ĥoa	Da Nang	Phen Rang	An Khe	Tuy Hoa	Tuy Hoa	Phan Rang	Da Nang	Dalat	Tuy Hoa	Phan Rang	Ninh Hoa	Tuy Hoa	Tuy Hoa	Dalat	Qui Nhon	Nha Trang	Dalat	Ban Me Thuot 3 EM	
OPERATION OR ACT SUPPORTED	<u>vit)</u>	136th Lt Maint Co Tuy Hoa		101st Abn	lst Cav	136th Lt Naint Co Tuy Hoa	136th Lt Maint Co Tuy Hoa	lolst Abn			136th Lt Maint Co Tuy Hoa	lolst Abn		136th Lt Maint Co Tuy Hoa	136th Lt Nairt Co Tuy Hoa			63rd MS Co			
<u>UNET</u>	69th Maint Bn (GS)(cont)	128th Sig Co	128th ⁵ 1g Co	557th 1M Co	128th Sig Cu	557th LM Co	135th Hiai Co	557th. LN Co	126th Sig Cu	557th IN Co	135th HEM Co	557th LK Co	557th IM Co	128th ^S ig Co	135th HBK Co	557th LK Co	128th Sig Cu	128th Sig Co	557th LH Co	128th Sig Co	
							FOI	R O	FFI	CLA		USE	01	NLY							

5. 		ı			UK	10	: f [l	IAL	020
NOISSIN ILL		ADP Rpr	Parts Aguist	ADP Rpr	Tech Sup Asst	Rept of Survey	Topr Ror	Refer Rpr	
EST DATE		29 Apr	13 Apr	18 Apr	29 Apr	21 Apr	30 Apr	23 Apr	
DATS DEFATED		14 Apr	s Apr	15 Apr	74 Vir	14 Apr	21 Apr	21 Apr	
PERSOL		日間	1 201	2 21	1 Bi	JJO T	2 圓	2 201	
ID CATTOL		Tuy Hoa	Qui Nhon	Qui Nhon	Maint Co Tuy Hoa	Phu Bai	Maint Co Tuy Hoa	Phan Rang	
OPERATION OR ACT SULFORTED	(cont)	136th It Maint O Tuy Hoa			136th It Maint Co		136th It Maint Co	lolst Abm	
<u>UNIT</u>	69th Maint Bn (GS)(cont)	557th LK Co	HHD, 69th MB	128th ^S ig Co	557th LK Go	557th-IN Co	STATE IN CO	194th CK Det	FICI

32

· .	•	•	F	OR O	FFI	CIAI	U	SE	ONLY	,			
HOESSIN BALL		Ann-o Check Foint Guard	Sup Support Class IV Yard	TDT Driver	TDY Driver	TDY Driver	TTT Driver	TDY Driver	TDY Driver	mijr Driver	DS Driver	DS Driver	TDT Driver
EST DATE RETURIED		21 Jun	Indef	Indef	9 Feb	29 Feb	6 Feb	29 Feb	2 Feb	2 Feb	15 Feb	Col 11	20 Feb
DATE DEPARTED		21 Dec	23 Sept	20Nov	9 Dec	l& Dec	16 Jan	16 Jan	2 Jan	2 Jan	14 Feb	13 Feb	17 Feb
PERSUNNEL			1 off/3534	1 BC	л в	1 द्या	1 1	l em	ы Б	1 BM	2 21	2 191	2 124
TUCATER	1949	Pleik KW	3 8	Cam Ranh	Cam Ranh	Cam Ranh	Cam Ranh	Cam Ranh	Câm Ranh	Cam Ranh	Cam Ranh	Cem Ranh	Nha Trang
OPERATION OR ACT SUPPORTED		Conivat Opns	Combat Opns	HHC, 96th 345 En	36th Trans Co	36th Trans Co	566th Trans Co	56(th Trans Co	529th Trans Co	566th Trans Co	Depot Trans	Depot Trans	53d Trans Co
UKIT	<u>96th 545 Br (DS)</u>	HHC, 96th S&S Bn	31st Eup Co (Fortification & Construction Supply Platocn)	31st Sup Co	31st tup Co	273rd Engr Det	31st Sup Co	31st tup co	539th Sup Co RP (GS)				
				FOR	OFF	ICI	33 Al		E ONI	LY			

Ś

			FU	K UF	FICIA		SE UNI	Γ Ι
NOISSIN HIL	Lator	TDY Driver & Guard	Sur Support	Insp	Sup Support	Sup Support	Sup Suprort	
EST DATE RETURED	20 Feb	21 Mar	Indef	Indef .	Indef	23 Apr	30 Apr	
DATE DEFARTED	13 Feb	18 Kar	20 Sept	Vo'	27 Jan	6 Feb	6 Feb	
TENHOSAE .	NE L	2 81	л Цаг	1	9 11	ut 1 BM	ut 1 Bu	
LOCATION	Cam Ranh	Dak To	Chu Lai	Cam Ranh	Phu Eai	Ban Me Thout 1 EM	Ban Ke Thout 1 Eff	
OPERATION OR ACT SUFFORTED	87tt जेमह	Depot Trans	Combet Opas	lst Log CMI Teem	Combat Opne	Con bat Opns	Combat Opns	
UNIT Seth Ses En (DS)(cont)	539th Sup co RP (GS)	539th Sup Co RP (GS)	575th Sup Co (Hvy Nat)(GS)	575th Sur Co (Hvy ^N at)(GS)	575th Sup Co (Hvy Hat)(GS)	575th Sup Co (Hvy Mat)(GS)	575th Sup Co (Hvy Mat)(GS)	
				FO	R OF	34 FICI <i>I</i>	ÁL USE	ONLY

FOR OFFICIAL USE ONLY

ter 1	•			i	FOR	OF	FIC	IAL	USE	ON	LY							
TYPE IJSSIO		ASP.	dis uni	EOB Sup	ans and	BOD 3up	IDD Sup	and Sup	EOD Sup	HOD Sup	aup Sup	EDD Sup	ASP	edd Sup	ECD Sur	421	30D Sup	
EST DATE RETURIED		Indef	21 Feb	2 Mar	22 Feb	9 Feb	29 Feb .	21 Feb	19 Feb	20 Feb	22 Feb	6 Ear	Z7 Feb	7 War	11 Mar	5 l'ar	14 Mar	
DATE DEPARTED		1 Feb	2 Feb	3 Feb	3 Feb	5 Feb	9 Feb	12 Feb	15 Feb	16 Feb	21 Feb	26 F eb	26 Feb	27 Feb	2 lär	29 Feb	5 Mar	
PERSONAL PROPERTY		l Ri	2 111	1 121	F I OFF	1 BK	1 Off	図	l Ba	2 国	1 87	1 of/1 E	I BI	2 開	3 國行	1 25	1 BK	
IOCATEUN		Chu Lai	Qui Illon	Flan Thiet	Ban lie Thuot 1 Off	Saigon	Phan Thiet	Tuy Hoa	Saigon	Phan Thiet	Tuy Hoa	Phan Thiet	Chu Lai	Phan Thiet	Phan Thiet	Chu lei	An Khe	
OP ATLI OR ACT STPRORTED		Americal	C5th auD Det	MACV Team 37	Task Force	533d BUD	MACV Team 37	267th Sup & Sve Bn	533d EUD	LACV Team 37	267th Sup & Svc Bn	FACV Team 37	Americal	KACV Team 37	KACV Teum 37	Americal	25th BUD	
URIT	191st Grd Bn (Anmo)	HHC, 191st Urd Bn	Section	JU Section	HHC, 191st Ord Bn	20D Section	HuD Section	BUD Section	200 Section	all Section	Bull Section	BOB Section	Hild, 191st Ord Bn	in Section	BUD Section	Hill, 191st und En	all Section	
						FO	RC	FFIC		US S		LY	·					

•

р Р a

•

TYPE MISSION EDD Sup que dos dus con EDD Sup and aup and aup EOD Sup TUD Sup ans don EDD Sup EDD Sup ung que dos EDD Sup JUS COL EUD Sup ans aur EOD EST DATE RETURNED 17 Apr 11 Apr 13 Apr 28 Apr Apr > 14 Mar 20 Apr 20 Apr 29 Apr 25 Apr 30 Apr 24 Mar 29 Mar 26 Mar l Apr 4 Apr 6 Apr DATE DEPARTEL 26 Mar IO Apr 10 Apr 13 Apr 20 Mer 23 Tar 24 l'ar 29 Mar 11 Apr 19 Apr 21 Apr 15 Mar 16 Apr 4 Apr 1 Apr 1 Apr 5 l'ar PERSONNEL l Off **JJO T** 2 四 回日 3 12 **1**回 1 DI 國王 1 BY 2 図 2 j 2 图 2 100 ē ĕ N Ð н Ч 2 -Phan Thiet Phan Thiet Phan Thiet Phan Thiet Phan Thiet IOCATILN Tuy Hoa Tuy Hoa Tuy ^Hoa Tuy Hoa Tuy Hoa Saigon An Khe Saigon Saigon Saigon An Khe Saigon OPERATION OR ACT SUPPORTED 267th S&S Bn 267th S&S Bn MACV Team 37 MACV Team 37 267th Sup & Svc En MACV Team 37 MACV Team 37 MACV Team 37 3 267 Sus Bn 267th Sup & Svc Bn 533d EUD 25th BDD 533d BDD 25th BUD 533d BOD 533d HUD 533d BDD 191st Ord En (Amao)(cont) **HUD** Section **BUD Section** AUD Section HUD Section JUD Section EUB Section **BUB Section** UD Section **EUD** Section **MUD Section BUD** Section **HUD Section** BUD Section EDD Section EDD Section **BUD Section** HUD Section LINU ONLY OFFI USE FOR CTAT.

S

FOR OFFICIAL USE ONLY

39

36

•

21								
NOISSIN ALL		Chap Conf	Crane Oper	ASP Opns TUT	ASP Opns TUT	.ASP Opus TDY	FSA TOT	A.S. Opns
EST DATE RETURNED		27 Apr	25 Nar	14 Mar	Indef	Indef	Indef	16 Apr
DATE DEPARTED		24 Apr	3 Feb	26 Oct	15 Mar	15 Aug	JO Nov	LI Mar
PERSONNEL		JJO T	1 1	1 off	1 Off	10f/3884	1 EM	1 BY
LOCATION		Saigon	Da Nang	Tuy Hoa	Chu Lai	Tuy Hoa	Phan Thiet 7 EM	Ban Me Thuot
OPERATION OR ACT SUPPORTED	ent.)	Chaplains Conf	USA Sup Cond	Subarea Comd	205th Ord Plt	Subarea Comd	FSA	Subares Cond
LIND	191st Urd Bn (Amno)(cont)	HHC, 191st Urd Bn	33d Urd Co (Amio)	174th Ord Det (AR)	174th Urd Det (AR)	Jolst Urd Bn (Amno)	booth Ord Co	611th Ord Co
						FOR	OF	FICIAL

10

ر ئ

37

USE ONLY

	TIM			OP-RATION OR ACT SUPPORTED	LOCATION	PERSONNEL	DIPP ARTED	EST DATE RETURNED	TYPE MISSION
	262d	262d OH Bn (Petrl)	Petrl)			·			
	ннс,	262d QH	HHC, 262d QH Bn (Petrl) Navy & Ma Air Oper	Navy & Marine Air Oper	Chu Lai	JJOI	Int 72	Indef	FOL Lab
	360th	360th Trans Go	3	61st Trans Co	Da Nang	1 Of/28 EX	29 Jan	Indef	Com Supt
	360th	360th Trans Co	8	359th Trans Co	Duc Pho	1 Of/8 25	16 Apr	Indef	Com Bupt
	360th	360th Trans Co	8	ALSG-A	Phu Bai	6 EM	20 Har	Indef	Com Supt
	360tl.	360tl: Trans Co	8	63rd Trans Co	Chu Lai	1四 7	16 Apr	20 Mar	Com Supt
דחת	5244	524.स. भूभ ८० (PO)		80th Gen Supt Group	Dong Ha	3 121	19 Jan	5 Aor	Petrl Supt
0.01	524th	524th QM Co (PO)	(M)	PSA	Phu Bai	6 函:	29 Jrn	Indef	Petrl Supt
	525th	525th QH Co (PD)	(QA)	5th Special Forces	Bon Dan	2	2 Feb	20 Feb	Fetrl Supt
	525tl.	525tł. 🖨 🗠 (PD)		5th Special Forces	Bon Dan	2 100	4 Apr	E Am	Petrl Supt

38 .

Ħ

FOR OFFICIAL USE ONLY

	, ,		FO	R	DFF	ICIA	LI	JSE	ON	LY					
NOISSIN JALL	cik Typist	Subsistence	Class I	Class I	Liaison	Emer Air Drop	Graves Regis.	Erkery	Bakery	Laundr y	Cl I Handlers	Bakery	Renovation	Laundry	Packing Parachutes
EST DATE RETIRVED	22 184	24 Apr	Indef	Indef	13 Sep	Indef .	15 Apr	Indef	18 Feb	Indef	Indef	5 Apr	5 Nar	Indef	Indef
DATE DEPARTED	22 Dec	24 Apr .	lß Jan	18 Jan	13 Mar	25 Jan	28 Jun	דויר זד	8 Jin	l Mar	16 Jan	29 Jan	17 Jun	29 Jan	0ct 66
PERSONNEL	 1 201	1 BK	2 函	7 BK	1 Off	1 Of/492	1 0f/22 Br	17 函	₩ 31/J0 T	1 of/21 EM	酒 7	6 B i	7 편(3 19 19	4 2 24
LO CATTON	Saigon	Ban Me Thout	Dong Ha	Phu Bai	Da Nang	Da Nan	Saigon	Phen Rang	Tuy Hoa	Chu Lia	Phu Bai	Dong Ha	Tuy Hoa	Dong Ha	Saig on
OPERATION OR ACT SUPPORTED	G/4 Trans	Unknown	N-DSLT	FLSG-A	TII NAP	De Nang SAC	Saigon Sup Com	Phan Rang SAC	Tuy Hoa SAC	Da Nang SAC	Da Nang SAC	Da Nang SAC	Tuy Hoa SAC	Da Nang SAC	536th Hen Co
UNIT 27641 ave to (ne)	HHC, 278th S&S Bh	HHG, 278th S&S Bn	53d 3up Co	53d Jup Co	00 HD 4160T	00 HD 4760T	147th FS Co	147th FS Co	147th FS Co	LITLE FS Co	147th FS Co	147th FS Co	1474 FS 00	147th FS Co	109th Q M Co
2						FO	DR (DFF	39 Icia		JSE	ON	LY		

•

12

1

.

HEADQUARTERS US ARMY DEPOT CAM RANH BAY AND 504th FIELD DEPOT

STATION LIST

UNIT

ling

APO 96312 CRB HHC, 504th Field Depct APO 96312 CRB 3rd Composite Service Detachment DPU (Team 1) 96th Composite Service Detachment DPU (Team 2) APO 96312 CRB APO 96312 CRB 69th Maintenance Battalion (GS) HHD, 69th Maintenance Battalion (GS) APO 96312 CRB 128th Signal Company (Depot) APO 96312 CRB 135th Heavy Equipment Maintenance Company APO 96312 CRB 136th Maintenance Company (Lt) (DS) APO 96312 CRB 194th Quartermaster Detachment (Reefer) APO 96312 CRB APO 96312 CRB 557th Light Maintenance Company 633rd Collection, Classification and Salvage Company APO 96312 ChB Maint Support Company (63rd Maint Bn) APO 96312 CRB 96th Supply and Service Battalion (DS) APO 96312 CRB HHC, 96th Supply and Service Battalion (DS) APO 96312 CRB 31st Supply Company (Heavy Material) (GS) APO 96312 CRB 273rd Engineer Detachment (GS) APO 96312 CRB 423rd Supply Company (Repair Parts) (GS) 539th Supply Company (Repair Parts) (GS) APO 96312 CRB APO 96312 CRB 548th General Supply Company (GS) APO 96312 CRB 567th Engineer Detachment (WT) APO 96312 CRB APO 96312 CRB 575th Supply Company (Heavy Material) (GS) 588th Transportation Company (Depot) APO 96312 CRB 855th Signal Detachment (S & I) APO 96312 CRB 191st Ordnance Battalion (Ammo) APO 96312 CRB HHC, 191st Ordnance Battalion (Ammo) APO 96312 CRB 33d Ordnance Company (Ammo) APO 96312 CRB 174th Ordnance Detachment (Ammo Renov) APO 96312 CRB 239th Quartermaster Company (Svc) APO 96312 CRB 606th Ordnance Company (Ammo) APO 96312 CRB 611th Ordnance Company (Ammo) APO 96312 CRB

Inclosure 9

APO AND LOCATION

FOR OFFICIAL USE ONLY

STATION JIST, USAD and 504th F D (Cont)

262d Quartermaster Battalion (Petrl) HEC, 262d Quartermaster Battalion (Petrl) 237th Quartermaster Detachment (Petrl) (KD) 253rd Quartermaster Detachment (Petrl) (KD) 255th Quartermaster Detachment (Petrl) (KD) 360th Transportation Company (Med Trk) (Petrl) 524th Quartermaster Company (Med Trk) (Petrl) 525th Quartermaster Company (Petrl Operating) 525th Quartermaster Company (Pipeline Depot) 670th POL Platoon (Petrl)

278th Supply and Service Battalion (GS) NHC, 278th Supply and Service Battalion (GS) 53rd Supply Company (GS) 67th Engineer Detachment (Gas Generator) 68th Engineer Detachment (Carbon Dioxide) 109th Quartermaster Company (Aerial Delivery) 147th Field Service Company (GS) 195th Quartermaster Detachment (Reefer) 561st Quartermaster Detachment (Reefer) 563rd Quartermaster Detachment (Reefer) 623rd Quartermaster Company (AER&D)

APO 96312 CRB APO 96312 CRB APO 96204 DLT APO 96204 Bao Loc APO 96297 BMT APO 96312 CRB APO 96312 CRB APO 96312 CRB APO 96312 CRB AFO 96312 CRB APO 96312 CRB

41

•



	CONTROL DAT		
(Security classification of title, body of abetract and in ORIGINATING ACTIVITY (Corporate author)	idexing oniotation a		
			SECURITY CLASSIFICATION
OACSFOR, DA, Washington, D.C. 20310	0	tor UII	icial Use Only
REPORT TITLE			
Operational Report - Lessons Learned, H	Hqs, US Army	Depot Cam Ram	nh Bay (U)
BESCRIPTIVE HOTES (Type of report and inclusive dates) <u>Experiences</u> of unit engaged in counts AUVISAUS (Piret name, addie initial, last name)	ringurgency	operations.1	Feb - 30 Apr 68
CO, US Army Depot Cam Ranh Bay	/		· · · · ·
REPSAT SATE	•	NO. OF PAGES	75. NO. OF REFS
5 May 1968 -	43	ATOR'S REPORT NU	
. PROJECT NO.		682141	
N/A			
	SO. OTHER	REPORT NOIS (Any	withor numbers that may be availance
		•	
		N	
	•		
- BUPPLEMENTARY NOTES		RING MILITARY AC	TIVITY
H/A	OACSFO	R, DA, Washin	ngton, D.C. 20310
N/A	OACSFO	R, DA, Washin	ngton, D.C. 20310
	OACSFO	R, DA, Washin	ngton, D.C. 20310
	OACSFO	R, DA, Washin	ngton, D.C. 20310
	OACSFO	R, DA, Washin	ngton, D.C. 20310
	OACSFO	R, DA, Washin	ngton, D.C. 20310
	OACSFO	R, DA, Washin	ngton, D.C. 20310
	OACSFO	R, DA, Washin	ngton, D.C. 20310
	OACSFO	R, DA, Washin	ngton, D.C. 20310
	OACSFO	R, DA, Washin	ngton, D.C. 20310
	OACSFO	R, DA, Washin	ngton, D.C. 20310
	OACSFO	R, DA, Washin	ngton, D.C. 20310
	OACSFO	R, DA, Washin	ngton, D.C. 20310
	OACSFO	R, DA, Washin	ngton, D.C. 20310
	OACSFO	R, DA, Washin	ngton, D.C. 20310
	OACSFO	R, DA, Washin	ngton, D.C. 20310
	OACSFO	R, DA, Washin	ngton, D.C. 20310
	OACSFO	R, DA, Washin	ngton, D.C. 20310
	OACSFO	R, DA, Washin	ngton, D.C. 20310
	OACSFO	R, DA, Washin	ngton, D.C. 20310
		R, DA, Washin	ngton, D.C. 20310
		R, DA, Washin	ngton, D.C. 20310
		R, DA, Washin	

•

[A]