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AGO D/A ltr, 29 Apr 1980

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

IN REPLY REPER TO

## AGAM-P (M) (9 Aug 68) FOR OT RD 682218

16 August 1968

SUBJECT: Operational Report - Lessons Learned, Headquarters, 44th Signal Battalion, Period Ending 30 April 1968

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1. Subject report is forwarded for review and evaluation in accordance with paragraph 5b, AR 520-15. Evaluations and corrective actions should 283/0 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 that the Army realizes current benefits from lessons learned during recent operations.

3. To insure that the information provided through the Lessons Learned Program is readily available on a continuous basis, a cumulative Lessons Learned Index containing alphabetical listings of items appearing in the reports is compiled and distributed periodically. Recipients of the attached report are encouraged to recommend items from it for inclusion in the Index by completing and returning the self-addressed form provided at the end of this report.

BY GRDER OF THE SECRETARY OF THE ARMY:

tenneth G. Nickham

KENNETH G. WICKHAM Major General, USA The Adjutant General

1 Incl

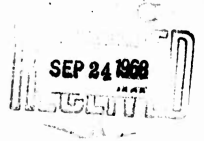
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## DEPARTMENT OF THE ARMY HEADQUARTERS, 44TH SIGNAL BATTALION AFO Sun Francisco 96491

#### SCCVUG-FF-SC

15 May 1968

## SUEJECT: Operational Report of Headquarters, 44th Signal Battalion for Period Ending 30 April 1968, (RCS CSFOR-65) (R1)

SEE DISTRIBUTION

#### 1. Section 1. Operation: Significant Activities.

a. During the reporting period many important visitors toured the communications facilities operated by the 44th Signal Battalion. These visitors included Major General Latta, Brigadier Generals Terry, Van Harlingen, and COL Gardner Pierce, Deputy CO-STATION-FAC.

b. At the end of the reporting period, the total assigned personnel strength had reached an all time low of 858.

c. The extremely critical shortage of Radio Rolay and Carrier Attendants (MOS 31M) was alleviated by the arrival of 34 new replacements.

d. On 24 April 1968, the battalion was tasked to consit four Radio Relay Teams in support of a MACV Contingency Mission Plan. The teams were dispatched and on location in less than 24 hours after receipt of the mission order.

e. All training was conducted in accordance with Department of the Army and local regulations and at no time were operations disrupted for the purpose of training. The unit did not conduct any unjor troop novements during the reporting period.

f. During the reporting period training inspections were conducted by lst Signal Brigade, 160th Signal Group, and 44th Signal Battalion. Only minor irregularties were noted. The battalion has not been able to accomplish range firing due to encary activity. A waiver of range firing requirements has been received from higher headquarters.

g. The rot tional loss of technical controllers has created serious controller problems. The semi-tactical nature of the technical control facility at the USARV CONNICEN allows selected 728's to be trained in MOS 32D. A formal OJT program is being established for this training during the carly

FOR OT RD 682218 SCCVUG-FF-SC

SUBJECT: Operational Report of Headquarters, 44th Signal Battalion for Period Endang 30 April 1968, (RCS CSFOR-65) (RL)

part of the next reporting period. This is strictly an expedient which does not solve the problem of being without experienced controllers. Due to the length of time required to adequately train technical controllers to be professionally competent, it is essential that MOS 32D and 31M positions be continually filled with experienced, school trained personnel. 4

h. In addition, MOS 318 personnel performed extra duties in the MOS 31J teletype field due to the severe loss of teletype repairmen. Observations are that most MOS 31S's are performing offectively in this area after being given selected QJT. The 31J shortage has recently been alleviated within the Battalion. Cross training of 31S's into the 31J field continues and is of significant benefit to this unit in maintaining its mission potential.

i. Personnel are continually sent to Southeast Asia Signal School courses and out-of-country schools for various training. This policy will be continued in the future as long as allocations are available. Schools available are: Toletype Circuit Restoral, AN/TRC-110-117, Lenkurt 260 Modem, Telephone Key Systems, Cable Splicer, and Artillery Observer Training.

j. The use of selected recovery of repair parts from selvaged vehicles has had a favorable effect on the battalion's deadline rate. This procedure in no way effects the turn-in of salvaged vehicles in as much as all recovered parts are replaced with the defective part.

k. Proposed Modified Tables of Organization and Equipment (MTOE) for all units of the battelion are still pending DA approval.

1. A list of commanders and staff officers as of the end of the reporting period is attached as Inclosure 1.

m. Attached as Inclosure 2 is the Battalion Organization Chart.

# 2. Soction 2. Lessons Learned: Commander's Obscryption. Evaluation. and Recommendations.

a. Personnel: None.

b. <u>Operation</u>:

(1) Twin Coaxiel Cuble CX 42451G

(a) <u>OBSERVATION</u>: During the installation of twin coaxial cable CX 42451G for the Pulse Code Modulation (PCM) System, it was noted that the cable required more care in handling them the standard spiral four cable. When pulled taut, the cable has a tendency to stretch and will eventually break. It was also noted that installing PCM cable parallel to power lines had no effect on the radio information or signal being transmitted which is contradictory to the information contained in the Technical Manual.

#### SCOVUG-IF-SC

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SUBJECT: Operational Report of Headquarters, 44th Signal Battalion for Period Ending 30 April 1968, (RCS CSFOR-65) (RL)

(b) EVALUATION. Since cable CX 42451G is actually two coaxial cables in a common covering, the cable should be installed with the same care and consideration given when installing normal coaxial cable i.e., avoid sharp bends and kinks, pay out by hand and avoid pulling the cable directly off the reel.

(c) RECOMMENDATIONS. CX 424510 should be manufactured as a selfsupporting cable and made more condusive to field and combat conditions.

(2) IBM 360/20 Vanized Computer

(a) OBSERVATION. The IBM 360/20 computer is housed in a van which is cooled by four air conditioners. During routine preventative maintenance, it was discovered that condensation was present on the computer. This caused occasional circuit outages.

(b) EVALUATION. After a careful study of the moisture problem, it was concluded that the condensation was caused by the operator continually adjusting the thermostats on each of the four air conditioners as the outside temperature fluctuated. These adjustments, coupled with the exterior temperature variations, caused the temperature within the van to vary by  $\pm 30^{\circ}$  F. This temperature variation caused the computer components to "sweat", resulting in malfunctions. The moisture problem was eliminated by adjusting the thermostat on each air conditioner so that the temperature at the sir conditioner intake was 70° F. Temperature within the van was maintained at 70°  $\pm 5^{\circ}$  F, by instructing operators not to adjust the thermostat controls, only to turn individual air conditioners on or off as required. A special report on this subject dated 18 April 1968 was forwarded thru channels.

(c) RECOMMENDATIONS. That whenever new electronic equipment (such as the IBM 360/20 computer) is received, a study be made of the variations in temperature to which the equipment will be exposed.

(3) Outside Multi-Pair Cable

(a) OBSERV.TION: Overhead cable is vulnerable to mortar, rocket and small arms fire.

(b) EVALUATION. Overhead cabling is easier to install than underground cabling, however, it is much more vulnerable to morter, rocket and small arms fire. A visual inspection has been made of lines that have been exposed to rockets, mortars and small arms fire. During the forthcoming monsoon season it is expected that cables that have been micked by these fragments will experience water seepage. This will result in a loss of circuits and a great expenditure of time troubleshooting and repairing the damaged cables.

(c) RECOMMENDATIONS. That in order to aliminate future problems associated with mortar, rocket and small arms fire, buried or underground conduit cable should be installed in place of overhead cable when time, terrain, and the situation permits.

SCOVUG-FF-SC

SUBJECT: Operational Report of Headquarters, 44th Signal Battalion for Period Ending 30 April 1968, (RCS CSFOR-65) (RL) 6

#### (A) Pulse Code Modulation System

(a) OBSERVATION. Pulse Code Modulation (PCH) multiplex converters, CV 1548, do not have the capability to convert 1600 cps to 20 cps in the 4 wire position. Cortain circuits are engineered to convert 1600 cps to 20 cps, and vice versa, at strap through locations. This is the case where a circuit is strapped from PCM equipment to the AN/TCC-13. The CV 1548 cannot convert in the 4 wire position.

(b) EVALUATION. The following tests were made on various strap-through circuits:

1. Four wire straps were changed to two wire straps. This solved the conversion problem with no noticeable drop in the quality of the circuits tested.

2. Circuits were reengineered to place 20 cps to 1600 cps converters at each terminal allowing 1600 cps to pass thru all strap-throughs.

2. Converters, telephone telegraph TA-182's were installed at the strap through location between the PCM equipment and the AN/TCC-13. This procedure worked satisfactory but will require planning for detailed locations of equipment and the availability of TA-182 convorters.

(c) RECOMMENDATIONS. PCM circuits should be engineered to comply with paragraphs b.1 or b.2 above, depending on the conversion capabilities of the terminals.

## c. Training:

(1) Inadequate functional training of 31M's.

(a) OBSERVITION. This unit has noted that personnel school trained in MOS 31M are not sufficiently qualified to perform their duties without a significant amount of on-the-job training.

(b) EVALUATION. This is evident with newly assigned personnel who are required to operate the Pulse Code Modultion (PCM) equipment.

(c) RECOMMENDATIONS. Recommend that the program of instruction for the MOS 31M course be expanded to include instruction on the PCM systems, especially if the student is to be assigned to RVN. An alternative would be to assign all personnel in the MOS 31M directly to the PCM school at SEASS prior to assigning them to a unit.

d. Intelligence: None.

#### SCCVUG-FF-SC

SUBJECT: Operational Report of Headquarters, 44th Signel Battalion for Period Ending 30 April 1968, (RCS CSFOR-65) (R1)

e. Logistics:

#### (1) <u>RF Deck of the T-368 Transmitter</u>

(a) OBSERVATION. Problems are being encountered in the RF deck of the T-368 Transmitter with modification kit 11-5820-258-35/3. The large 6000 volt capacitor is shorting out through the phenolic bourd.

(b) EVALUATION. This unit's electronics maintenance facility has determined the cause of the shorts to be "dust".

(c) RECOMMENDATION. None at this time.

(2) Prescribed Locd List

(a) OBSERVATION. The PLL's for companies of this battelion are excessively high due to the inability of direct support (185th Maintenance Fattalion) to issue repair parts required to fill our PLL's. Listed below are the number of line items, the number at zero balance and the percent at zero balance:

Line Items - 3710 Number at zero balance - 1558 Percent at zero balance - 41.9%

(b) EVALUATION. The number of fills on normal priority 12 requisitions is very inadequate. Only 10.8% of the request for parts submitted in the last ninety days have been filled. 5114 priority 12 requisitions have been submitted in the last 90 days and only 516 have been filled. The low percentage of fill is due to the fact that direct support does not have the parts required on hand. The ASL of the 185th Maintenance Battalion is approximately 55% at zero balance.

(c) RECONVENDATIONS. That command amphasis be directed in the area of repair parts required to bring the battalion's PLL zero balances up to an acceptable level.

(3) Red Bell Requisitions

(a) OBSERVATIONS. Red Ball support is not as unfavorable as the support received on priority 12 request, however the Red Ball System is not operating satisfactorily. Listed below are the number of Red Ball request submitted in the last 30 days and the last 60 days with the number of fills and percent of fills:

Number of Red Balls subsitted in last 30 days: 261 Number of Red Balls filled in last 30 days: 67 Percent filled in last 30 days: 25.6% Mumber of Red Balls submitted in last 60 days: 490 Number of Red Balls filled in last 60 days: 151 Percent of fills in last 60 days: 30.9%

### SCCVUG-FF-SC

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(b) EVALUATION. The percent of fills in the last 60 days for the battalion was 30.9% and the percent of fills in the last 30 days was 25.6%. Considering the criticality of the battalion's mission and the high deadline rate at the Electronic Maintenance Facility, the percent of fills on Red Ball pequest is inadequate,

(c) RECOMMENDATIONS. That command emphasis be directed in the area of Red Bell requisitions in order to obtain a higher percentage of fills on Red Ball request.

f. Organisation: None.

g. Other: None.

2 Incl

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DISTRIBUTION:

STANLEY J. LUARTE Licutenant Colonel, SigC Commending

- Assistant Chief of Staff for Force Development, Department of the Army (ACSFOR, DA) Washington, D.C. 20310
  - 1 Cormanding General, USASTRATCOM, Fort Huachuca, Arizona, 85613
  - 2 Commanding General, CINCUSARPAC, ATTN: GPOP-DT, APO 96558 3 Commanding General, USARV, ATTN: AVHGC-DST, APO 96375

  - 1 Commanding General, 1st Signal Brigade (USASTRATCOM), ATTN: SCOVOP, APO 96384
  - 1 Commanding General, USASTRATCOM-PAC, Schofield Barracks, Hawaii, APO 96557
  - 2 Counanding Officer, 160th Signal Group, APO 96491

SCCVUG-OP (15 May 68) 1st Ind

SUBJECT: Operational Report of Headquarters, 44th Signal Battalion for Period Ending 30 April 1968, (RCS CSFOR-65) (R1)

DA, Hu, 160th Signal Group, APO 96491 3 0 MAI 1900

TO: Commanding General, 1st Signal Brigade (USASTRATCOM), ATTN: SCCVOP, AFO 96384

1. The following comments apply to information contained in paragraphs as indicated:

a. Paragraph 2c(1) of Section 2. To compensate for the insufficient training of operator (MOS 31M) personnel on pulse code modulation (PCM) equipment, the Southeast Asia Signal School (SEASS) has been conducting two nine-day classes monthly on the AN/TRC-110/117 and AN/GRC-50 equipment since January 1968. Eighty-seven enlisted men completed this training through 30 April 1968. Starting 3 June 1968, the number of classes will be doubled. Considering the loss of time on the job and the resources required to continue this training at the SEASS, concur in the recommendation that adecuate training on this equipment be incorporated into the CONUS MOS 31M course.

b. Paragraph 2e(3) of Section 2. The low fill percentage of Red Ball requisitions is attributed to the high zero balance at support activities. The Group Materiel Readiness Expeditor is monitoring this program on a continuing basis. In all cases where the requisitions were not filled, non-availability of the requested items at the support activity was verified. It is therefore recommended that action be initiated at the Department of the Army level to ensure adequate stockage of materiel at depot level in order to provide timely response to demands placed on the supply system.

2. Concur in the commander's observations, evaluations, and recommendations, as amplified above.

0.0 BLAINE O. VOG. Colonel. Sig Commanding

SOCTOP-OR (15 May 68) 2d Ind

SUBJECT: Operational Report of Headquarters, 44th Signal Battalion for Period Ending 30 April 1968, (RCS CSFOR-65) (R1)

DA, HQ, lst Sig Bde (USASTRATCOM), APO SF 96384 9 JUN 1998

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

1. Subject report is forwarded in compliance with USARV Regulation 525-15.

2. Concur in the Commander's observations, evaluations, and recommendations as indorsed with the following comments:

a. Item: IBM 360/20 Vanised Computer, 2b(2), p.3. A study conducted by the 160th Signal Group concerning the temperature control of the vans was furnished to all groups in the Brigade in May 1968.

b. Item: Inadequate Functional Training of 31M's, 2c(1), p.4, with paragraph 1s, 1st Indorsement. A message has already been sent to the Signal School at Fort Gordon requesting clarification on the amount of training received by personnel on orders for Vistnam.

c. Item: Prescribed Load List, 2e(2), p.5. Command emphasis is being placed with the supply support facility in an effort to reduce PLL sero balances. It is the policy of this headquarters to make staff visits to units maintaining the highest percent of zero balances. This visit includes liaison with the supply support facility.

FOR THE COMMANDER:

MERRELL H. SMITH

Acting Chief of Staff

Copy furnished:

Commanding General, United States Army Strategic Communications Command, ATTN: SCCOP, Fort Huachuca, Arisona, 85613

AVHGC-DST (15 May 68) 3d Ind

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SUBJECT: Operational Report of Headquarters, 44th Signal Battalion for Period Ending 30 April 1968, (RCS CSFOR-65) (R1)

CPT Arnold/dls/LBN 4485

HEADQUARTERS, US ARMY VIETNAM, APO San Francisco 96375

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, 44th Signal Battalion.

2. Reference item concerning coaxial cable CX 4245/G, page 2, paragraph 2b(1):

a. TM 11-5995-205-15, 5 Dec 66, cable assembly, special purpose electrical, CI 4245/G, specifies sag allowances versus span lengths. For a 200 foot span, the sag is specified as 72 inches; attempting to pull the cable taut would cause it to stretch and break. For spans over 200 feet, the use of messenger cable is required. The recommendation that the CI 4225/G should be manufactured as a self supporting cable, and more conductive to field and combat conditions, involves questions of additional weight and cost. Recommend unit submit an Equipment Improvement Recommendation (KIR) in accordance with TM 38-750.

b. Where messenger cable is used to support the CX 4245/G on poles or towers carrying power lines, the messenger cable should as a precaution, be grounded to prevent shock to linemen.

FOR THE COMMANDER:

Captain, AGC Assistant Adjutant General'

Cy furn: HQ 44th Sig Bn HQ 1st Sig Bde (USASTRATCOM) GPOP-DT (15 May 68) 4th Ind

**SUBJECT:** Operational Report of HQ, 44th Sig Bn for Period Ending 30 April 1968, RCS CSFOR-65 (R1)

HQ, US Army, Pacific, APO San Francisco 96558 26 JUL 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:

ACC Asst AG

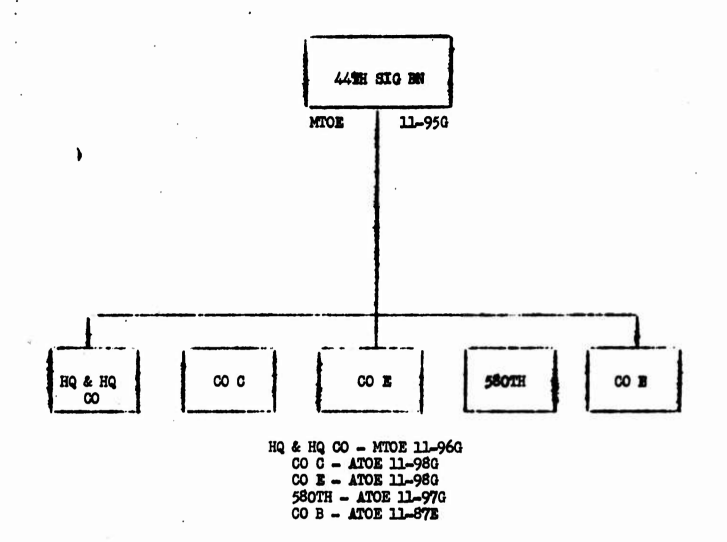
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## COMPLINDLES AND STAFF OFFICER

During the reporting period the Commander and Staff Officers were as follows: Battalion Commander - LTC Stanley J. Duarte Battalion Executive Officer - MAJ Cornell C. McCullom Jr. Adjutant - CPT Robert C. Louten S-3 Officer - MAJ Gorald E. Lyons S-4 Officer - CPT Robert Brinefield HHD Commander - CPT William L. Dunlap Co B Commander - CPT Robert C. Hill Co C Commander - CPT Frank R. McLeskey 580th Tel Opns Commander - CPT Donald P. Stewart Co E Commander - CPT Walter Commons

INCLOSURE 1

COMMAND OPERATIONS SIGNAL BN (ARMY)



## INCLOSURE 2

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17 The following items are recommended for inclusion in the Lessons Learned Index:

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