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UNCLASSIFIED, DEPARTMENT OF THE ARMY OFFICE OF THE ADJUTANT GENERAL ASHINGTON. D.C. 20310 **Best Available Copy** 9 FOR OT-UT-701249 19 May 197 AGDA (M) (2 May 70) AD50938 SUBJECT: Operational Report - Lessons Learned, Headquarters, 38th Artitlery Brigade/ Period Ending 31 January 1970 (U) Signi SEE DISTRIBUTION 1. Subject report is forwarded for review and evaluation in accordance with paragraph 4b, AR 525-15. Evaluations and corrective actions should be reported to ACSFOR OT UT, Operational Reports Branch, within 90 days of receipt of covering letter. 2. Information contained in this report is provided to insure appropriat 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: KENNETH G. WICKHAM 1 Incl Major General, USA as The Adjutant General DISTRIBUTION: Commanding Generals US Continental Army Command US Army Combat Developments Command US Army Materiel Command Commandants 11 19 1970

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DEPARTMENT OF THE ARMY HEADQUARTERS, 38TH ARTILLERY BRIGARE (AD) APO SAN FRANCISCO 96570

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SUEJECT: Operational Report of the 38th Artillery Brigade (AD) for Period Ending 31 January 1970, RCS CSFCR-65 (R1) (U)

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1. (C) Section 1, Operations: Significant Activities.

a. (U) The organizational structure of the 3Pth Artillery Brigade is indicated in Inclosure 1. The Brigade and its five subordinate battalions are presently organized under TCE 44-002E, MTCE 44-002E, TCE 44-236D, MTCE 44-236D, TCE 44-237D, MTCE 44-237D, TCE 44-536D, MTCE 44-537D and MTCE 44-537D.

b. (U) The new Brigade G-series conversion authorization documents (MTOE 44-002G, MTCE 44-236G, MTOE 44-237G, MTOE 44-536G and MTCE 44-537G) have been submitted to higher headquarters. Functional operation under these documents will be effected upon DA approval.

- c. (C) Brigade Operations: Significant Activities.
- (1) (U) Intelligence and Security.

(a) Remote site locations and delays in communications impair rapid reporting of serious incidents. As a result, special emphasis has been necessary to insure correct, efficient and timely reporting procedures. This increased emphasis has reduced time lags in the reporting of serious incidents and has enabled command personnel to take appropriate action rapidly and effectively.

(b) Current intelligence information is being made available to battalien commanders which will assist them in the evaluation of local events. Intelligence bulletins, summaries and trend reports are now disseminated to tattalien level. This information will assist battalion commanders in the accomplishment of their tactical mission. Additionally, the Brigade S2 section is currently evaluating the feasibility of publishing periodic intelligence summaries to provide supplemental information to subordinate units.

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(2) (U) Aviation Section. The following reflects action taken on operational mission requests which were submitted to the 38th Artillery Brigade (AD) Aviation section during the reporting period:

	MISSION REQUESTS	PLOWN	DISAPPECVET
NCVEMBER			
38th Arty Bde	114	72	22
Forwarded to EUSA	20	13	7
DECEMBER			
38th Arty Bde	111	73	16 a ·
Forwarded to EUSA	22	20	2
JANUARY			
38th Arty Bde	106	75	· · · 11
Forwarded to EUSA	20	19	1
TCTAL FOR QUARTER			
38th Arty Bde	331	220	49
Forwarded to EUSA	62	52	10

(3) (U) <u>Eighth US Army Special Sea Range</u>. Annual Service Practice was conducted at Sea Range during the period 12 September 1969 that an 2 January 1970. All US and ROKA HAWK and Nike Hercules units participated in the firings. The Redeye missile was fired at Sea Range on 9 and 16 January 1970 by units of the US I Corrs (Group). The target used for the Redeye firing was the Firebee/Towbee, specially equipped with an infra-red source, All Sea Range tactical equipment has been removed from Sea Range and returned to the units to which assigned. The Sea Range camp is presently unoccupied, with security being provided by Korean contract guards.

(4) (U) Free Issue CHRA Long Stock. Upon receipt from Eighth Army of the OHRA Long Stock listing of items available in Okinawa and Japan, this Brigade obtains punch cards for requisitioning of such items. Coordination has been made with A Company, 55th Maintenance Battalion for preparation of the punch cards. To date the Brigade has received tool components and kitchen equipment.

(5) (C) AN/MSG-4 Fire Distribution System. The substandard maintenance condition of the Operations Central AN/NSQ-28B was discussed in the report for the last quarter. An intensified renovation program is presently underway on the AN/MSQ-28B equipment at both AADCPs. In-house materials and talent are being used to the maximum extent possible for this program.

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(6) (C) <u>Communications</u>. It was stated in the Operational Report -Lossons Learned for the last cuarter that the lack of secure communications - 39th Brigade is an area which must be given ligh priority. equipment with' it $\pi^* EC/KY-\theta$ had been requested in a letter to $E^{\prime\prime\prime}A$ cr Secure voice e . Army's indersement of the last report indicated concur-9 May 1969, E1, rence and stated that an emergency authorization request should be submitted . for such equipment. An emergency authorization request for TOPC (KY=P equipment was submitted to Eighth Army on 31 January 1970 by the 19th Privade. It is recommended that highest triority be given to this authorization request and subsequent requisitions for secure communications equipment.

(7) (C) Tactical Operations

(a) The 38th Artillery Brigade (AD) is under operational control of COMPE The Army element of the Tactical Air Control Center at Cean Air Base is recruit suble for command and control of US and RCK Army Air Defense units within the Republic of Korea

(b) Fire Unit Status IS Nike Hercules units are scheduled so that there are two units at fifteen-minute status, two units at one-hour status, one unit at three-hour status and one unit at maintenance status . Status is changed weekly, with Hercules units being scheduled for maintenance status every sixth week US HAWK batteries normally change status every three days (nce every eight weeks each HAWK battery is placed on maintenance stat s for a period of seven days - During normal operations, six HANK batteries are at fifteenminute status and four are at one-hour status. Four batteries are at threehour status and two are released for maintenance . Early morning watch is that period from one-half hour prior to Beginning Morning Mautical Twilight to three and one half hours after EMMT, During early morning watch, three batteries are increased to five-minute status. An additional four batteries are at fifteen-minute status, four at one-hour status, three at three-hour status and two are released

(c) ADA Response. During the reporting period, the combined Hercules and HAWK defense responded eight (8) times to North Korean tracks and five (5) times to unknown tracks. In each case, at least two units at fifteen-minute status were increased to five-minute status. In most cases, one Hercules unit and two PAWK batteries were brought to five-minute status in response to each track. The number of batteries affected depended upon the magnitude of the threat and the proximity of the fifteen-minute fatteries in relation to the tracks,

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(8) (U) Brigade Crerations Conference

(a) Air defense exercises have provided excellent training for both air and ADA forces. The Brigade participates in Navy Commando Tiger exercises each month and battalion air defense exercises are also conducted regularly. This type of training has pointed out the need for coordination and cooperation between all units and control centers both during and after the exercises. On 6-7 Jan 70, the Brigade S3 hosted an Operations Conference in order to resolve the following problems which had been identified during ADXs:

(1) AADCPs should place increased emphasis on the necessity for re-engagement of multiple tracks

(2) There was no procedure by which units could render timely reports of engagements and types of missiles expended to the AADCPs and TACC.

(3) Units should report plot-tell on tracks which they are able to acquire and track after the AADCPs and TACC have lost contact.

(4) After-action reporting was less than satisfactory. Reporting was frequently not in compliance with the Brigade's Tactical SOP.

(5) There was a need to emphasize the importance of ADXs at all levels of command and control.

(b) The conference was attended by representatives from the Brigade element of the TACC, AADCPs and detachments, US Bn OCs, 314th Air Division Operations Section, and 1st ADA Brigade (RCK). The mutual exchange of information by representatives at the conference was successful in reducing or eliminating each of the aforementioned problems. It is anticipated that such conferences will be held on a periodic basis in order to maintain the present spirit of cooperation between command and control elements within the air defense system.

d. Battalion (perations: Significant Activities

(1) (U) 7th Battalion (HAWK), 2d Artillery

(a) During the reporting period all firing batteries of this battalion successfully completed Annual Service Practice. All four batteries were Honor Batteries, i.e., ASP scores in excess of 95%. It is anticipated that the experience gained by the participating personnel will greatly enhance operations.

(b) During the reporting period two line batteries successfully passed Eighth Army CMMIs. Battery C was inspected on 24 November 1969 and Battery A was inspected on 9 December 1969.

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(c) Battalion Air Defense Exercises continue to be estendied endimonthly. The exercises are beneficial in providing operator, on-w, and 300 training on w battalion-wide basis.

(d) The Battalion Operations Central has been in tactical operation during the reporting period. Action is being taken to enlarge the manual war room. Utilisation of an improved internal communication system in conjunction with theenlarged war room will increase the efficiency of the Operations Central.

(e) The Radar Signal Simulator Station (AN/TEQ-21) remained non-operational during the entire reporting period. An oscilloscope needed to integrate the simulator into the HAWK system was recently received. It is anticipated that the simulator will be operational in the very near future.

(2) (U) 7th Battalion (HANK) 5th Artillery

(a). USARFAC Combat Readiness Evaluations were conducted at three firing batteries during the month of November . The results are indicated belows

12 Nov 69 - Battery C - Combat heady Fire Control Crew Performance - Superior Launcher Crew Performance - Superior

16 Nov 69 - Battery D - Limited Combat Ready Fire Control Crew Performance - Surerior Launcher Crew Performance - Superior

17 Nov 69 - Battery B - L.mited Combat Ready Fire Control Crew Ferformance - Unestisfactory Launcher Crew Performance - Satisfactory

(b) The 38th Artillery Brigade conducted CREs during the month of November with the results as indicated below:

2 Nov 69 - Battery C - Limited Combat Ready Fire Control Crew Performance - Superior Launcher Crow Performance - Superior

3 Nov 69 - Battery D - Limited Combat Ready Pire Control Crew Ferformance - Surericr Launcher Crew Performance - Superior

4 Nov 69 - Battery B - Limited Combat Ready Fire Control Crew Ferformance - Uncatisfactory Launcher Grew Ferformance - Satisfactory

25 Nov 69 - Battery B - Limited Combat Ready Fire Control Crew Ferformance - Satisfactory Launcher Crew Ferformance - Satisfactory

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(c) During Nevember the battalion conducted Command Inspections of all batteries in order to prepare for the Annual General Inspection scheduled in December. All batteries completed the Gas Chamber and CBR Proficiency tests satisfactorily during the second and third weeks of the month.

(d) A portion of Company B, 44th Engineer Battalion was attached to Battery B on 24 October 1969 to perform emergency road repairs. A shortage of equipment and materials and poor weather hampered progress and allowed the platoon to complete only one ford. Company B departed on 20 November and Company C arrived the same day to assume the same mission. A memorandum from the Chief of Staff Eighth Army on 4 December 1969, redirected the construction priorities toward the erection of two relocatable buildings in the battery administrative area. Weather has hindered progress; however, the buildings should be completed by 1 March 1970.

(e) Headquarters Battery was given a Brigade Command Inspection on 1 December 1969. The overall result was satisfactory with motors and supply indicated as areas needing improvement.

(f) During the period 8-15 December 1969 all units of the battalion were given the Eighth Army Annual General Inspection. The results for each unit were as follows:

Battalion Headquarters	Superior
Headquarters Battery	Satisfactory
Battery A	Superior
Battery B	Superior
Battery C	Excellent
Battery D	Excellent

(g) The Battalicn Commander presented three plaques commemorating the battalion's seventh anniversary in the Republic of Korea and the excellent relationships between the battalion and the local military and civilian leaders. The plaques were presented to Lieutenant General Yoon, Commanding General, II ROK Corps; Governor Won of the Province of Kan Won Do; and Mayor Won of the City of Chun Chon.

(h) On 23 January 1970 Battery A received a satisfactory Eighth Army Command Maintenance Management Inspection. This inspection completed the battalicn's FT70 ChMI adjudule from Eighth Army.

(i) Five officers, representing each firing battery and the battalion S4, attended the Eighth Army Property Book Course during the first week in January 1970.

(j) All units in the battalion participated in Commando Tiger exercises on 12-13 January 1970. Ground defense forces were deployed as one phase of the exercise and excellent training was obtained in use of the automatic fire distribution system in the exchange of data between the BnOC and the Battery Control Centrals. 6

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(k) Buring January the battalion experienced a turnover of tersionel in the HANK operator MCSs. The impact on training was great and is reflected in the results of battalion and brigade Combat Readiness Evaluations listed below:

	BATTERY	DATE	INSTRUCTION CONDUCTED BY	RATINC _	
	Α	9 jan 70	Battalion	NCR 'Unsat /Sat	 W 100.0 (1) (as more with Phys. 199). (American and annual and a set of 1
		13 Jan 70	Battalion	NCR /Sat /Sat	•
		20 Jan 70	Brigade	LCR/Suj/Sur	•
	в	16 Jan 70	Pattalion	NCP/Sat Not Rated	
		19 Jan 7 0	Battalion	NCR/Unsat/Unsat	
	• •	22 Jan 70	Brigade	NCR/Sat (Sat	
		27 Jan 70	Battalion	NCR/Sat (Primat	. •
•	С	13 Jan 70	Battalion	NCR/Sat/Unsat	
		25 Jan 70	Battalior	NCR Unsat /Sat	
		28 Jan 70	Battalion	NCR/Unsat/Sat	
		29 Jan 70	Brigade	NCP /Sat /Sat	
		30 Jan 70	Eattalion	NCR/Not Rated (Cvertime	
		30 Jan 70	Battalion	NCP 'Sat /Sur	
5	D	11 Jan 7 0	Battalion	NCR (Unsat Sat	
		21 Jan 70	Brigade	NCR/Unsat/Sup	
	· .	29 Jan 70	Battalion	LCR /Unsat Say	· · · ·

(3) (U) 4th Battalion (HERC), 44th Artillery

(a) The batteries completed the occupation of all Maximum Security Areas (MSA) as of 14 December 1969 These areas provide increased safety and security for the weapons at all sites.

(b) The Radar Signal Simulator Station (AN/MPC-T1) was scheduled to be operational in December 1969 in conjunction with the Eighth Army Fire Control Maintenance Float System Although present battalion policy dictates that no components of the float be removed for support of the firing batteries, operational necessity has required removal of components in a few instances. The continual parts problem has delayed the operational capability desired. Fresently all missing components are on valid requisition and listed on the AMC 130 Report and it is hoped the float will be operational within 2 weeks of receipt of the parcs.

(c) The Fire Control System grounding problems at Pattery A, recorded in the November 1969 Operational Report - Lessons Learned, have been corrected by MICOM Technicians. There has been a significant decrease in the cut-of-action time during this reporting period.

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(d) The Maintenance Float ABAR (AN/FFS-71), referred to in the November 1969 Cperational Report - Lessons Learned, is still not operational as a result of nonavailability of repair parts, however, these parts are on valid requisition. (mini-23 January 1970, the AN/GSS-1 Radar components were removed from their motile van and installed in the ABAR building adjacent to the Battalion Derations Central. The AN/GSS-1 components were successfully interfaced with the ABAR Antenna System and became operational on 24 January 1970. This was accomplished by feeding the output of the AN/GSS-1 into the unused input to the AN/FFS-71 Wave Guide Switch and rotating the switch to the dummy load. This automatically switches the other portion of the wave guide into the antenna. The effectiveness of the AN/GSS-1 was limited because of a poor location, whereas the ABAR is sited on the test area available. The installation was accomplished with material on hand and without modification to the equipment. Additionally, the installation dows not impair the use of the ABAR System as a maintenance float for which it was originally intended.

(e) On 29 January 1970, the quarterly rotation of the Infantry battalion in support of the 4th Battalion (HERC), 44th Artillery was completed. The mission of site security for the Hercules firing batteries is now assigned to 1st Battalion 31st Infantry. The previous support provided by 3d Battalion, 32d Infantry had been characterized by cutstanding cooperation and performance.

(4) (0) 6th Battalion (HAWK), 44 on Artillery

(a) The Brigade Commander, Brigadier General CJ Le Van, made his initial visit to the Battalion Headquarters on 6 November 1969. General Le Van returned to Reno Hill on 8 January 1970 when he presented SGT Willie Andrews of Headquarters Battery with the Soldiers Medal. CSM Guy H. Jones assumed the duties of Battalion Command Sergent Major on 1 December 1969. During the reporting period new Battery Commanders assumed command of all firing batteries within the Battalion Con the Oth and 11th of December 1969 the battalion participated in Air Defense Exercise (ADX) Commando Tiger. The double chain link fonce project at Battery C has been completed. The perimeter lighting on the Tactical Sites has been installed but the necessary power plants are still not available

(b) This Battalion conducted Command Inspections of the following batteries during the reporting period

:9	November	1969	Battery C	
26	Norember	969	Headquarters	Battery
29	November	1969	DEP	
5	December	1969	Battery B	
	Desember		Battery A	
11	December	1969	Battery D	
23	January	1970	Battery C	

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(c) The following Combat Readiness Evaluations were conducted:

BATTERY	DATE	INPEFETICN CONFUCTED BY	RATING
A .	7 Nov 69	Frigade	CP/Sat
· · · · · · · · · · · · · · · ·	28 Nov 69	Rattalicn	NCE /rat
	22 Dec 69	Battalicn	LCR /Unsat
	8 Jan 70	Frigade	LCR /Sat
	19 Jan 70	Battalion	NCR/Fet
В	9 Nov 69	Fattalion	NCR /l'nert
	13 Nov 69	Battalion	LCR/SEt
C	23 Dec 69	Battalion	NCR /Unsat
	9 Jan 70	Battalicn	NCR/Unsat
·	26 Jan 70	Frigade	LCP/Sat

(d) Military Intelligence inspections were conducted by Company B, 503d M.I. Battalicn of Battery B on 30 October 1969 and at Battery C on 18 November 1969 Both units received satisfactory ratings.

(e) Annual Service Fractice at Eighth U.S. Army Special Sea Panne was completed on 22 November 1969 for units of this battalicn. Battery D was designated as Honor Battery. Results were as follows:

UNIT	DATE	, . 	PESULTS
Battery A	22 November	1969	93,25%
Eattery D	21 November	1969	96.55%

(f) The following Eighth U.S. Army CMMIs were conducted during the reporting period:

UNIT	DATE	PATING
Battery A	6 November 1969	Satisfactory
Battery B	20 November 1969	Satisfactory
	0	

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(5) (U) 2nd Battalion (HAWK), 71st Artillery

(a) A "Best Battery" award program was initiated during the part reporting period. It was established to improve unit effectiveness. efficiency and morale through competition and to recognize accomplishments in operation and mission. The award criteria was developed to assist the units to mairtain a better posture of material and administrative readiness for inspections. There has been a noticeable improvement in most areas throughout all units during the past quarter.

(b) Area security at CC 71 was improved by the completion of a double chain link fence.

(c) The Battalion has improved their AN/TPQ-21 Target Simulator training program by moving the equipment to a different tactical site each month. Using this method, each battery will practice with its own equirment and share the burden of equipment upkeep. In addition, the training is more concentrated because handicaps of transportation and scheduling are eliminsted. The most important result is the increased confidence the personnel have gained in their ability to work as a team and their understanding of the capabilities of the HAWK system.

(d) Battery A completed a community relations project in which they leveled a large track of land for a local girls middle school at Kimro-Cp.

(e) Site hardening and construction, although severely restricted by cost reduction policies, continued this reporting period. Battery A completed three cement structures, a maintenance workshop and two launcher section J Boxes. C Battery completed a new ready building. The structures improved trccp morale by providing excellent protection from the cold winter weather. All units are nearing completion of ground defense positions.

(f) Operations Central personnel have begun visiting the other tactical sites on their time off. This creates a better working relationship between the OC and the units, by developing an understanding of what each must accomplish and the environment in which they work. The knowledge gained by becoming acquainted with the TCAs and operators' duties, responsibilities and problems are of significant value during daily system integrations and Air Defense Exercises.

(g) The following inspections were conducted by this battalion:

Command Inspections: HC Battery

5 Dec 69

CMMI:

Battery A 12 Dec 69 HC Battery 6 Dec 69 Battery A 13 Dec 69

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(h) The following Combat Readiness Evaluations were conducted by USARPAC:

Battery C	11 Nov 69	NCR/Unsat/Unsat
Battery A	15 Nov 69	LCR/Sat/Sat

(i) The following Combat Readiness Evaluations were conducted by the 38th Artillery Brigade (AD):

Battery B	15 Nov 69	LCR/Sup/Sup
Battery C	24 Nov 69	LCR/Sat/Sat

(j) The following Combat Readiness Evaluations were conducted by the battalion CRE team:

22 Dec 69	LCR /Unsat / Cat
27 Dec 69	LCP/Sat/Sat
13 Nov 69	LCP /Sup/Sur
15 Nov 69	LCP /Sur/Sur
8 Dec 69	NCP/Sat/Unsat
18 Dec 69	LCR /Sat/Unsat
14 Nov 69	LCP/Unsat Sup
18 Nov 69	LCR/Set/Sat
	NCR/Sat/Sat
	NCR/Unsat/Sat
	NCE/Sat/Sat
11 Dec 69	LCP/Sat/Sat
10 Nov 69	LCE/Sat /Sat
13 Nov 69	NCP./Unsat/Sat
24 Nov 69	LCR/Sat/Sat
3 Dec 69	NCR/Sat/Sur
17 Dec 69	LCR/Sat/Sat
	13 Nov 69 15 Nov 69 8 Dec 69 18 Dec 69 18 Dec 69 18 Nov 69 24 Nov 69 2 Dec 69 11 Dec 69 10 Nov 69 13 Nov 69 24 Nov 69 3 Dec 69

2. (U) Section 2, Lessons Learned: Commander's Observations, Evaluations and Recommendations

a. (U) <u>Personnel</u>: Sentry Dog Handlers.

(1) Shortages of key personnel such as sentry dog handlers have an adverse effect on site security. Because of such a shortage, this headquarters initiated an emergency requisition for ninety (90) trained sentry dog handlers during the fourth quarter, CY69. Although this action alleviated the immediate problem, there will be a reoccurrence annually as these personnel DEROS during a short period of time.

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(2) Evaluation: The Brigade is authorized a total of 156 dog handlers, In-country training of dog handlers by the 820th Military Police Platoon (Dog) normally qualifies from five to ten handlers per month, but this source alone is not sufficent to meet the Brigade's demand. The situation becomes even more critical when a large requirement occurs in a relatively short time frame. A great dependence must be placed on the timely receipt of MCS-trained dog handlers to satisfy the anticipated needs.

(3) Recommendation: That appropriate agencies take action to preclude another critical shortage of dog handlers.

b. (U) Cperations:

(1) Winter Driving Hazards at ADA Tactical Sites.

(a) The presence during winter of snow and ice on ADA tactical site accese roads often makes it virtually impossible to move towed loads to and from the sites.

(b) Evaluation: In areas of severe winter weather and inferior road conditions, the movement of towed loads must be limited to emergency and wartime requirements only. Even with experienced drivers, poor road conditions, grades and curves increase the tendency toward "jack-knifes" when a heavy load is coupled to a prime mover. Braking a heavily loaded truck or heavy-framed vehicle (e.g., five ton wrecker) is also extremely difficult. For reasons of personnel safety and equipment protection every effort should be made to avoid the use of long wheelbase trucks and the movement of towed loads when these conditions exist.

(c) Recommendation: Under the described conditions, consideration should be given to the helicopter movement of tactical equipment necessary to maintain an operational statue. When operational capabilities will be affected while awaiting the availability of air support, the resulting degradation must be weighed against the degree of risk to both personnel and valuable equipment if more expedient methods are chosen

(2) (U) HAV: March Order Procedures

(a) Observation: A training program on equipment march order and convoy procedures in conjunction with State VII time has proved to be of substantial value.

(b) Evaluation: A number of procedural shortcomeings and maintence problems have been isolated. Units found it to be more efficient to figureeight data and power cables in the immediate vicinity of the equipment with which the cable is carried. Previously, all cables were coiled as the BCC. March order exercises reemphasized the need for proper vehicle maintenance. Regularly scheduled inspections cannot discover all of the maintenance problems on tactical site vehicles unless the trucks are road tested periodically. The need for parts such as brake linings and safety chains for generator trailers was reemphasized. Few trailer mounted generators were able to move due to this problem. The program also insures that newly assigned personnel gain experience in the displacement of HAWK fire units.

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(c) Recommendation. That HAVE units exercise vehicles periodically to insure that tactical displacement may be accomplished

c. (U) Training. Air Defenre Systeme Integration

(1) Observation: Integrations bave proved to be time consuming, of pror quality and committee unsuccessful. Many of the problems resulted from a general la's of knowledge and experience in the part of OC and fattery operative.

(2) Evaluation: Due to the above shortcomings, the Pattalion Corrections Cfiver has segue a subject of unannounced integration - Batteries must be prepared to integr telapy time during a 26-0 or period. A procedure tas teen established whereby voice remainstations over tC lines ta mon-existent. The person monitoring the lines is reconstille and required to verform the integration. As a result of the greater exphasis placed on integrations, fewer probleme have been encountered because battery and CC personnel are prevared and better informed. (their duties . Indirectly, scandards for VHF operators have introved There are Seven delays due to your ADL and or communications - when replace do arise to due enourly privefure have introved to the train that delay is beld tis a ministrator

(5) Ma commutation. Similar training incondures could be adopted by other ADA units to improve the calability of the Fattalion Grenations Central to function efficiently.

(U) Intelligence None

10 Logar 2203 :

(1) Coordinarily processores for Design and Construction of Specialized Tactical Structures 14

(a) Chaelvation. Considerable difficulty may be encountered in performing regular mainturance procedures on mussile radar equipment. This is due to high altitude, wind "precipitat. of and exposed bostclichs required by the equipment.

(b) Evaluation: Since all-forgone shelters are not readily available in -Korea a number of outer base initiated a program for the construction of protective shelters . These snelters, cour sucted basically from cement, concrete block and pipeopi, enclose the back of the radars and allow the antenna to rotate. These shelters have priven beneficial to the technizian in the performance of his require The coordination required is between the battery and its surrorting "woil" taske ity ingineer. The battery must obtain approval for the project from the Facility ingliser. Next, the tesign grain receives cleas coordination betw in both marties The battery crowder the Eacility Engineer requirements and data mutaining to the equiment . inversal characteristics. Finally, the Facility Engineer provides material and constructs in a wice and the battery constructs the shelter.

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(c) Recommendation: That ADA tactical sites exposed to climatic extremes to improved whenever feasible by the construction of protective shelters.

(2) Distribution of Large Numbers of Diesel Generators Received under the Closed Loop Program.

(a) Observation: The efficient and expeditious processing, handling and distribution of vital power equipment throughout the five missile battalions in this Brigade presents a large number of problems in cuality control, inspection, correction of shipping damages and determination of issue pricrity. The problems are magnified when it is necessary to distribute a large volume of equipment received under the closed loop program.

(b) Evaluation:

(1) A highly controlled program must be developed to monitor the receipt, inspection and issuing of bulk generator assets. A chronological list of partiment considerations for such an undertaking would include the following

(a). List the usets to be replaced using accumultant murs, condition of generating and other criteria deemed important.

(b) Petermu: is the preceding list the merit equitable distribution throughout the continues

£` evely menator quality control and repair of new sets.

(d) Establish a source of supply for expeditious repair.

(g) Develop a system for expediting movement of generators into the battalions.

(f) Provide a controlled program for replacement of needed parts from assets to be turned in to assets to be retained, with like item replacement of parts used,

(g) Record serial numbers of new assets to monitor their future performance.

(2) The program described above was implemented in the Frigade as follows:

(a) A list was compiled, based on accumulated hours, of all 45KW/4000PF generators in the Erigade. This information was forwarded to Eighth Army Depot Command as recuested by msg, Unclas EA93422 GL-MEM, dtd 6 New 69, concerning the criteria by which generators would be replaced in the 38th Brigade.

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(b) Selected engineer personnel from each of the DCPs were placed on temporary duty at ASCCM Depot to assist the Cuality Control Section in processing the incoming generators. This was done to expedite the movement of generators into units of the Brigade. The engineer personnel were monitored by a representative from MECCM.

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(c) Minor repairs were made to the rebuilt generators as they were being processed. Parts required to effect repair were force-issued from the HANK Missile Support Element. Parts usage was divided evenly between battalions for future requisitioning by them to cover the forced-issue quantities This was done to provide each unit with an established usage factor for FLLs,

(d) The total number of generators available for issue in this segment of the closed loop program was approximately seventy (70). The issue of these generators was arranged so that each battalion received five (") generators, in turn, until the total quantity of assets was exhausted. Total quantities issued to each battalion were based upon the number of penerators in the battalion which met the Derot Command's criteris and upon the number of non operational generators,

(e) Each battalion S-4 was authorized by the Brigade S-4 to effect controlled replacement of parts from the generators to be turned in with the provision that all parts removed from generators would be replaced with a like item before turn-in.

(f) A record was maintained of the serial numbers of the new and rebuilt generators issued to the battalion. This information was recorded for possible future use with respect to equipment performance.

(c) Recommendation: That higher headquarters consider the establishment of a program, a system, or specific procedures designed to deal effectively with the inherent problems of high-volume closed-loop operations.

(3) — Laundry Service for KATUSA Fersonnel ...

(a) Observation: Free Laundry service for KATUEA personnel at their assigned station or through PX Concession Services is no longer available Under current procedures, laundry for KATUSA personnel is transported to ASCOM. For many units of this Brigade, the time required for KATUSA laundry service is now a week or more.

(b) Evaluation: The new plan for laundry service is both impractical and demoralizing. US soldiers rarely are expected to have enough clothing and uniforms to last for an entire week, and the same policy should apply to KATUSAs. It is evident that the standard of personal appearance and the morals of KATUSAs will be greatly lowered by the continuation of these new procedures,

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(c) Recommendation: That the KATUSA laundry service be closely reexamined and that more efficient procedures be established for laundry transportation, handling and cleaning. The inherent delays in the movement of laundry from remote site locations to collecting points must be given strong consideration when designing an adequate and efficient program.

(4) "Fill or Kill" Requisition Procedure

(a) The "Fill or Kill" method of handling requisitions has resulted in the inefficient use of manpower and transportation surport.

(b) Evaluation: Under the "fill or Kill" system, if a requisitioned item is cut of stock the requisition is cancelled. It is then nedessary to resubmit another requisition immediately either to indicate "good management" for inspection purposes or in the event that the item has recome available at the supply point. Time is wasted and resources are improperly utilized by putting parts on requisition repeatedly and then transporting the requisition to the supply point on the date it is written.

(c) Recommendation: That the presently used "Fill or Kill" system be discentinued A valid requisition should be allowed to remain in the surply aystem for a reasonable length of time prior to being cancelled. In short, "supply economy" must first be practiced within the supply system itself.

(5) Cost Reduction Program

(a) Observation: Sound cost reduction programs at battalion level have been necessary because of widespread fund shortages. However, the effects of reductions in vital support areas must be thoroughly evaluated to establish priorities.

(b) Evaluation: The results of battalicn cost reduction programs have been very encouraging. As personnel became conscious of the program and close supervision was established, improvements were obvious. In one battalion, a savings of \$700.00 was made in vehicle dispatch and space heater usage during the reporting period. Savings of \$3000.00 are projected during the remainder of the fiscal year. With increased command Amrhasis and widespread personnel awareness, definite gains are possible and the mission is not hindered. Serious problems are often created, however, when drastic reductions are made in the funding for support organizations. The burden of such cutbacks is borne not by the support unit, but by the personnel being supported. In particular, site hardening programs have been slowed or abandoned. Fadly needed buildings at remote sites cannot be built. Indirectly, a cost reduction program may affect troop morale significantly by imposing extreme hardship

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(c) Recommendation: Fund reductions must consider not only the amount of the savings but also the mission and the conditions of these personnel who will be affected. Remote site locations, limited supplies and serviceand tactical assignments are factors which should weigh heavily in the decision as to which units will have support reduced. Priorities must be established for fund reduction <u>after</u> basic human needs have been satisfied

FUR THE COMMANDER:

ALFRED N. CHAMFICN

Colonel, ADA Executive Officer

' Incl As

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D. STRIBUTION: ACofS for Force Development, Department of the Army, Washington, D.C. 2031C, thru Eighth US Army, USARPAC ACSFCR, Department of the Army Nashington, D.C., 20310, thru Eighth Δ. US Armay CINCUEARPAC, ATTN: GPCP-DT CG, Eighth US Army, ATTN: EAGO-MH, AFC 96301 6 - CC, 7/2 6 - 00, 7/5 ø - CC, 4/44 · CO, 6/44 5 $5 - \infty, 2/71$ - HHB, 38th Bde 1 - St · - \$2 S3 5 - S. 2 Signal

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SUFJECT: Operational Report of the 38th Artillery Brigade (AD) for Period Ending 31 January 1970, ACS CSPOR-05 (E1) (F)

Headquarters, Eighth United States Army, APO 90301

TO: Commander in Chief, United States Army, Pacific, APIN: SPOP-DV, APO 90558

1. (U) This headquarters has reviewed subject report. The following comments supplement the report.

2. (C) deference item concerning Sentry Dog Handlers, page 11, Stars 2a. Joncur. dequisitions will be submitted beginning 15 March 1993 to fill all those losses projected for September, October and Loventer 1970. In addition, the dold Military Police Platoon (Dog) has the capability of training a maximum of 50 students per month.

3. (U) Reference item concerning Winter Driving Hazards at ADA Tactical Sites, page 12, para 2b(1). Concur.

4. (1) Reference item concerning HAWK March Order procedures, owned it, para 2b(2). Concur.

5. (1) Reference item concerning Air Defense Systems Interation, back 13, bara 2c. Concur. The system integration operation has been a consistent problem in Air Defense units. When properly accomplished, the system integration operation provides a substitute for voice communications The major problem associated with integration is poor data remembrished over land lines or UHF/VHF radio.

6. (U) Reference item concerning Coordination Processures for Decision and Construction of Specialized Tactical Structures, page 13, park Set1). Concur. Authorization for each project, showing adequate subsification, must be submitted through the Facilities Engineer.

7. (U) deference item concerning distribution of Large Large Large reports of diesel Generators deceived Loder the Closed Loop Program, page L., para-2e(2). Concur. This recommendation is the result of Light Army directing the distribution of 45-KW, 400-cycle generators on an item-for-item replacement basis. Priority for replacement of 3dth Artillery prigate assets was determined by the greatest number of operational neurs. Decore imposing this control, the Brigade had been retaining generators that should nave been repaired within the command and which did not meet replacement criteria.

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JEUT: Operational deport of the joth Artillery Brigade (کس) for Period Ending 31 January 1975, HDS DSFOR-66 (H1) (1)

5. (") Reference item concerning Laundry Service for Borean Augmenta is to the United States Army (KATUSA) Personnel, age 15, para Ke(j). Sometry The contract for KATUSA launtry service was terminated Eased on the analability of military laundry facilities. During March 1990, zighth Rang Fequested major subordinate commanders to review current distribution, argumabeed for KATUSA personnel and recommend reasonable increases registers termaintain the acceptable appearance of KATUSA personnel formation, demonstraturn-around time.

9. (') deference item concerning "Fill or Kill" dequisition frace have, pare 15, para 2e(4). Concur. The "Fill or Kill" system, or metapit of cancelling requisitions unler normal circumstances, is the propagative of the requisitioner. Nowever, supply conditions that have been the rupted by temporary "und chartages or other similar conditions result in the institution of "Fill or Kill" procedures by the supplier rather than the requisitioner. As long as DA is periodically since interaction emeniatures for procurement of supplies and equipment, occasional "fill or Kill" expediencies must be instituted. The "Fill or Hill" policy thich was placed in effect on 29 August 1909 was lifter on 30 January 1900

13. (") Reference item concerning lost Eduction Program, page 15, para 2e(5). Concur.

FOR THE JOYNA GER:



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GPOP-DT (15 Feb 70) 2d Ind (U) SUBJECT: Operational Report of HQ, 38th Artillery Brigade (AD) for Period Ending 31 January 1970, RCS CSFOR-65 (R1) (U)

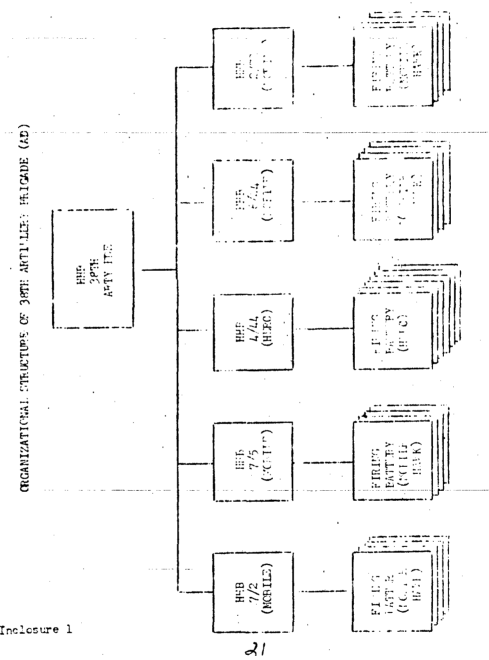
HQ, US Army, Pacific, APO San Francisco 96558 3 AFR 1970

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

This headquarters concurs in subject report as indorsed.

FOR THE COMMANDER IN CHIEF:

ctine 2LT, AGC Asst AG



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