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

IN REPLY REFER TO FOR OT UT 693242 AGDA (M) (5 Nov 69)

21 November 1969

Operational Report - Lessons Learned, Headquarters, 14th Transpor-SUBJECT: tation Battalion, Period Ending 31 July 1969

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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:

ROBERT E.

Colonel, Acting The Adjutant General

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DEPARTMENT OF THE ADMY HEADQUARTERS, 14TH TRANSPORTATION BATTALION (AMAS)(GS) APO 96240

I.VGFH

12 August 1969

SUBJECT: Operational Report of 14th Transportation Battalion (AM&S)(GS) for the Period Ending 31 July 1969, ECS: CSFOR-65 (RI)

THRU: Commanding Officer 34th General Support Group (AM&S) APO 96309

TO: Headquarters AC of S Force Development Washington, D.C. 20310

1. Section 1. Operations: Significant Activities

a. The 14th Transportation Battalion (AMAS)(GS), located in Nha Trang (OP039520) is organized under TO&E 55-66F/55-66FP02 (see attached organizational chart) providing aircraft maintenance (direct, backup direct, and general support) and supply support for all Army aircraft (approximately 950) located within the RVM II Corps Tactical Zone. The battalion also provides supply support for US Air Force UH-1F aircraft, evionics support for USAF CV-2 aircraft, Navy and army P2-V aircraft. The battalion mission further includes inprocessing and retrograde of aircraft and aircraft. recovery responsibility in the I and II Corps Tactical Zone. To accomplish this mission the battalion provides command and control for a Headquarters Company, three (3) Direct Support Aircraft Maintenance Companies; one (1) General Support Aircraft Maintenance Companies; one (1) Electronics Support (Prov) Company.

(1) <u>The 79th Transportation Co (DS)</u> at Qui Nhon (CR085220) provides direct support maintenance and technical supply support for all army aircraft in the northeastern sector of the II Corps Tactical Zone (308 aircraft). The 79th Trans Company's Area of Operations (AO) extends from the southern border of I Corps south of Chu Lai (BT537062) to vicinity of Phu Hiep (00245364) and west from the sea to the highlands west of An Khe (BR478447). The 79th Trans Co has the largest direct support supply mission within the battalion AO having a stockage list of almost sixteen thousand (16,000) lines of supplies. This unit retrogrades and inprocesses the majority of aircraft processed by this battalion and is also the control DSU for the Theater Aircraft Reparables Program (TARF).

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(2) <u>The 604th Transportation Co (DS)</u> at Camp Hollowey in Pleiku (.R783500) has direct support maintenance and supply responsibility for aircraft in the northwestorn sector of the II Corps Tactical Zone (360 aircraft). The 604th Trans Company's 10 extends from An Khe in the east to the international boundary on the west and from Dak To (ZB012216) in the north to Plei Me (Z.163057) in the south.

(3) The 608th Transportation Co (DS) at Dong B. Thin (CP032295) has direct support maintenance and supply responsibility for aircraft in the southern half of the II Corps Tactical Zone (295 aircraft). The 608th Trans Company's AO is the largest in the battalion extending from the sea westward to the international boundary and in the north from Plei Me to Phan Thiet (AN801068) in the south. This unit inprocessed an average of approximately four (4) new or IROANed UH-1 aircraft per month during the past calendar year.

(4) The 540th Transportation Co GS) is located in Qui Nhon with general support maintenance and aircraft recovery responsibility for all Army aircraft in the II Corps Tactical Zone. The 540th Transportation Co has the lingest general support 40 in the RVN. Additionally, this unit has responsibility for the CH-47 12th Periodic Inspection Program and is the repair facility for the TARP.

(5) <u>AVEL Company North (Prov)</u> provides (DS/GS) avionics maintenance support for all army and limited Air Force/Navy mircraft in the II Corps Tactical Zone (over 1,100 aircraft). The company Hendquarters and the 1st platoon are located in Nha Trang servicing the 608th Trans Company's AO. The remaining two platoons are collocated with the 604th and 79th Trans Companies supporting customers within their respective AO's.

b. Key Personnel Changes:

- (1) 28 June 1969 M.J Owen R. Thompson assumed command of the 79th Transportation Company (DS)
- (2) 28 June 1969 Mid Daniel T. Madish assumed command of the 604th Transportation Company (DS)
- (3) 28 June 1969 CFT John R. Baumgerten assumed command of AVEL Company North (Prov)
- (4) 28 June 1969 LTC James J. O'Counor was assigned as Battalion Executive Officer
- (5) 29 June 1969 Mild Grover C. Snipes assumed command of the 540th Transportation Company (GS)
- (6) 1 July 1969 CPT AL H. Bemis was assigned as Battalion Stock Control Officer

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- (7) 7 July 1969 CPT Dominick A. Papaleo was assigned as Ldjutant
- (8) 12 July 1969 MiJ Donald E.S. Merritt was assigned as S-3 Officer

(9) 20 July 1969 - CPT Jesus M. Romero Jr was assigned as Flans & Training Officer

c. <u>Avards and Decorations</u>: The following awards and decorations were presented: ton (10) Bronze Stars, twonty-three (23) Army Commendation Medals, twenty (20) Lir Medals, one (1) Legion of Merit, and four (4) Purple Hearts.

d. <u>Facilities</u>: All companies of the Battalion continued to be engaged in constant renovations of billeting, latrine, and messing facilities during this reporting quarter (on a self-help project basis). All units are also replacing sandbag fortifications with permanent implacements wherever possible in order to reduce the number of sandbags utilized by this Battalion. No new engineer construction was initiated within the Battalion during the reporting period.

(1) <u>604th Trans Go (Pleiku)</u>: The permanent hangar is 92% complete, all exterior work is completed. Interior work has stopped due to lack of materials. Completion date is estimated to be 21 days after receipt of the materials. Construction of a new ramp covered with M8Al matting was completed in June 1969, and the entire maintenance facility was moved into the new hangar. .dditionally, the unit has completed several self-help projects in the company area, and work continues on the bunker and perimeter improvement programs.

(2) <u>608th Trans Co (Dong Ba Thin)</u>: The technical supply warshouse is 96% complete, with an anticipated completion date of 15 August 1969. However, it is now being utilized for certain technical supply functions, along with internal work (e.g. bin location, office space, etc.) which is being accomplished by unit personnel. It is expected that full operation will be conducted from this warchouse before final acceptance from the engineers.

(3) <u>79th Trans Co (Qui Nhon)</u>: The welding shop of this unit along with the welding shop facilities of the 540th Trans Co. were consolidated to provide increased service and utilization. A new Arms Room was completed with triple lock security. To improve security, a chain link fence is being installed around the technical supply section, outside storage area, high dellar item area and the ammunition bunker area. The major renovation of billets was completed, to include hardening surfaces on all bunkers. Also a concrete sidewalk complex was completed. The communication section was renovated resulting in increased security, hardening surfaces on bunker complex, concrete walkways, doublet antenna erected, repositioning of communication equipment to reduce noise interference, and alternate lines were strung to improve communication to all defense bunkers.

(4) <u>540th Trans Co (Qui Nhon)</u>: Ronovation of the BEQ is completed, and the BOQ is approximately 70% completed. Construction of a chain link perimeter fonce has been delayed unitl 15 Sep 69, due to material shortage.



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L completely new and enclosed electrical repair shop, wired for commercial power, was completed on 21 June 1969. With the introduction of this new facility, the units copability for testing and repairing UH-1 aircraft starter-generators has doubled. The addition to the consolidated mess hall (79th & 540th) was completed on 15 June 1969. Another self-help project, still in progress, is the improvement on the CH-47 revetments located in the southeast triangle area; unserviceable material is being replaced with salvaged M-8 matting. The concrete pad with maintenance pit for the new mobile turbine engine test cell was completed on 22 July 1969, the new test cell will commence operations on 20 August 1969. The space new utilized by the test cell will be used as an additional hover/run-up area for maintenance aircruft.

c. <u>Mission Operations and Training</u>: The battalion engaged in mission operations the entire period. Unit training, including USARV required subjects, were integrated into the unit's operational day. No unit movements occurred during the reporting period.

(1) <u>In-Country viation Refresher Training (ARTS)</u>: The following number of personnel received in-country training in courses listed below:

(a.);	Kirframe Cour	'SOS	Personnel Graduated	. for
	UH-1D & H H-1G OH-64 CH-47		8 6 9 4	
(ъ)	Engine Course	S		
	T53-111 T53-113 T55 T63		11 9 8 9	NOT REPRODUCIBLE
(c)	Supply		4	TODUCT.
(a)			5	- BLE
(0)			13	

(2) <u>Aircraft Recovery Operations</u>: During the reported period the direct support compunies of this battalion rigged 63 aircraft for aerial recovery. Of this total, 6 were field extractions (recoveries conducted from areas temperarily secured by friendly forces for the recovery) and the remaining 57 auroraft were maintenance evacuations (secured area to secured area).

(3) <u>Flight Operations</u>: During the reported period elements of the b.ttalion compiled over 2,159 combat support missions and 1,893 flying hours is support of the assigned mission. There were no battalion aircraft accidents or incidents during this quarter.

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f. <u>Lireraft Maintenance</u>:

(1) <u>Number of a craft repaired and returned to service</u>: During the reported period 792 circraft were repaired and returned to service by units of this battalion.

(2) <u>Lircraft In-Processing. Retrograde. and Salvage</u>: A total of two hundred fourteen (214) aircraft were in-processed, retrograded or salvaged by elements of the battalion during the reported period. Eighty-four (84) new or IRO.Ned aircraft were processed into RVN, seventy-eight (78) were retrograded out of country and fifty-two (52) were salvaged during this quarter. Aircraft processed by type and model follows:

TYPEC	INFROCESSED	RETROGRADE	SALVAGE	TOTAL
.H-1G	0	5	3	8
CH-47	3	7	0	10
OH-61	8	12	14	35
UII-1	73	51	28	151
0-1	0	0	6	6
OV-1	0	0	1	1
<u>U-1</u>	0	2	0	2
U-6	0		0	_1
TOT LS:	84	73	52	214

g. <u>Lir immement</u>: During the reported period directaft Armament shops of this battalion repaired and returned to service the armament systems listed:

SYSTEM	<u>540th</u>	<u>604th</u>	• <u>608th</u>	TOTAL
L/C Insp	50			50
7M-27	2	2		
15	13	2		15
H-21	261	172	71 .	504
H-28	27	77		104
ii-60	99	27	6	132
XM-18	8	2	1.11.11.1.1.1	10
11-16	1			1
21-27E1		1		ī
1i-134	4	4		8
23	15			15
XH-18E1	10	11		21
734-156		2		2
T.T-102		_2		2
TOILLS:	490	302	77	869

h. <u>Technical Supply Operations</u>: continued emphasis was directed towards inproved technical supply management and operations during the period. Particul r attention was focused on purification of authorized stockage

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lists (.SL), improved customer reconciliations, depot liaison, improved editing procedures, increased surveillance of stocks released for transportation and improved accounting procedures for unserviceable reparables.

(1) <u>Technical Supply Performance</u>: The following figures are representative weekly averages of this battalion's supply performance for the reported quarter:

	<u>79th</u>	<u>604th</u>	<u>608th</u>
Lyorage Demands Received	2,310	1,609	1,283
Average Lines ISL	16,346	11,311	9,904
.vorage Lines ISL Zero Balance	5,962	3,695	2,738
iverage Satisfaction	64.7%	62.9%	64.6%
iverage iccomodition	79.3%	79.1%	77.9%

(2) <u>Turn-in of Serviceable Excess</u>: Continued emphasis was directed by all companies toward the identification of serviceable excesses, purification of LSL's and return of serviceables to Depot Stock. The return of excess lines with a dollar value for the reported period is depicted below:

U II	HUNB R OF LINES	DOLLER VALUE
79th Trans Co	4,618	\$1,168,611
604th Trans Co	5,077	1,343,287
608th Trans Co	6.215	1.249.215
TOT.L	15,910	\$3,761,113

(3) <u>Retrograde of Reparables</u>: The processing of reparables for retrograde continued to represent a substantial portion of the workload for all DSSA's. Monthly shipping to mages of the quarter are identified below:

HOL TH	IN-COUNTRY	OUT OF COUNTRY
Ису	61.4 s/t	156.9 s/t
June	9915 s/t	124.5 s/t
July	<u>48.0 s/t</u>	117.6 s/t
TOTIL	151.0 s/t	401.0 s/t

i. <u>Unit Supply and Maintonance Management</u>: The Battalion received and passed the Annual General Inspection during the quarter. During the proparation phase, units were thoroughly inspected by the S-4 Section of Battalion Headquarters. Areas covered during the proparation for these inspections were:

(1) Unit Supply

(a) Property Books

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- 12 Lugust 1969 Operational Report of 14th Transportation Battalion (IMLS)(GS) SUBJECT : for the Period Ending 31 July 1969, RCS: CSFOR-65 (RI)
 - (b) ill supply records
 - (c) CBR equipment
 - (d) Prescribed load lists
 - (e) Equipment storages
 - (2)Unit Mess
 - (a) Sanitation
 - (b) Records
 - (c) Food preparation
 - (3) irms Room
 - (c) Ammunition stockage level and rotation policy
 - (b) Inspection of wenpons
 - (c) Safety procedures
 - (d) PLL Inspection
 - (e) Security
 - (4) Motor Pool
 - (n)Inspection of each vehicle
 - (b) PLL Inspection
 - (c) Storage proceduros
 - (d) Proventative maintenance
 - (c) Direct exchange and requisitioning procedures
 - (f) Motor pool records and reports
 - (g) Shop and mainten acc procedures
 - (h) Operator's training and licensing

Avionics Activitios: 1.

(1) AVEL Co North (Prov) (Nha Trang): This unit initiated ar inventory to determine what was in excess to their needs. Results were a turn in of items in the encount of #862,717.40. This constitutes a cost reduction by

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this unit, and makes available to other units maintenance float items and recoverable repair parts that are in critically short supply. An interservice agreement was negotiated with the U.S. Mir Force to utilize their precision measurement equipment laboratory at Cam Ranh Bay. This facility will be used to repair and calibrate all test equipment within this unit. This procedure has reduced the down time of all test equipment, and it is anticipated that further reduction of test equipment inventories will be possible within this unit.

(2) <u>Maintenance Evaluation Visits</u>: A maintenance evaluation team comprised of representatives from AVEL Company, 17th CAG, Collins FSR, and ECOM representatives visited the following units this quarter to determine the capabilities, shortcomings and problems being encountered by these units and to render required assistance:

(a) 414th Signal Detachment

- (b) 822nd Signal Detachment
- (c) 208th Signal Detachment
- (d) 65th Signal Detachment
- (e) 296th Signel Detachment
- (f) 832nd Signal Dotachment
- (g) 70th Signal Detachment
- (h) 448th Signal Detachment

(3) <u>Schools</u>: Schools attended during this reporting period are as follows:

- (a) SL/E School 10 students attended and graduated
- (b) Dopplor School 3 students attended and graduated

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SUBJECT: Operational Report of 14th Transportation Battalion (AMAS)(GS) for the Period Ending 31 July 1969, RCS: CSFOR (RI)

2. <u>Section 2. Lessons Learned</u>: Commanders observations, evaluations and recommendations.

a. <u>Personnel</u>:

(1) Shortage of Basic Entry MOS's (67410, 68410).

(a) OBSERVATION: This battalion is authorized fifty-two (52) MOS 67AlO personnel and has only thirteen (13) assigned. Likewise, fifty-one (51) MOS 68AlO personnel are authorized with none (0) assigned.

(b) EVALUATION: These shortages require that senior aircraft and component repairmen be utilized to accomplish the duties of these lower skilled personnel. This results in a loss of skilled manpower. The impact of these shortages has been tolerable only because of the augmentation of civilian contract personnel.

(c) RECORTENDATION: That appropriate action be initiated to fill existing shortages. Any significant reduction in the number of civilian aircraft mechanics would greatly aggrevate this problem.

(2) Shortage of Rotary Winz Tech Inspectors (MOS 67W20).

(a) OBSERV.TION: This battalion is authorized thirty (30) rotary wing tech inspectors and only eighteen (18) are assigned.

(b) EVALUATION: The rotary wing tech inspector is one of the key personnel within this organization. He not only assures the highest quality standards are enforced, but he normally assists in training inexperienced mechanics. The current shortage is creating a bottleneck in maintenance operations.

b. Operations: None

c. Training: None

d. Intelligence: None

e. Logistics: Delivery of Mircraft Repair Parts to units of this contrand.

(1) OBSERVATION: Slow delivery of aircraft repair parts to DSSA's within this command is causing a delay in returning aircraft to the user.

(2) EV.LULTION. Existing procedures to deliver priority 02 directift parts vie air Force transportation takes an average of seven (7) days. This time factor was developed as an average of random samples taken over a period of four (4) months for deliveries to the DSU's at Dong Ba Thin,

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Qui Nhon and Fleiku from the depots at Saigon and Qui Nhon. It is felt that this sample is a reasonable basis for further investigation.

(3) RECOMMENDATION: That a study be conducted to determine ways and means of improving the delivery system for aircraft repair parts in the II Corps areas of EVN.

f. Organization: TOE 55-457E Inadequacies.

(1) OB5INVATION: TOE 55-457E does not provide sufficient supply platoon personnel to effectively operate under the existing workload.

(2) EV.LUATION: The DSU's of this battalion are carrying ASL's ranging between 10,000 and 16,000 lines. This is made necessary by the multiple types and categories of mircraft encountered in the area support mission within the II Corps Tactical Zone of RVN. Because the TOEE authorization (TOE55-457E) of technical supply personnel within the DSU's is inadequate, each DSU has been augmented by approximately thirty (30) civilians. This has proven to be barely adequate for the workload.

(3) RECOMMEND.TION: That TOE 55-500 series collular augmentation teams be developed which can be added to DSU manning levels whenever operational requirements dictate.

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2 Incl 1. List of Organizations 2. Organizational Chart Incls wd HQ, DA DISTRIBUTION: 2-US/RP/C, ATTH: GPOP-DT, GPO 96558 3-US.EV, ATTH: GPOP-DT, GPO 96558 1-34th GSG, APO 96309 1-AVEL Co North (Prov), APO 96240 1-HHC, 14th Trans Bn, APO 96240 1-79th Trans Co, APO 96238 1-540th Trans Co, APO 96238 1-604th Trans Co, APO 96494 1-608th Trans Co, APO 96377 1-each staff section

SATUEL S. WALKER LTC, TC Commanding

AVGF-B (12 August 1969) 1st Ind

SUBJECT: Operational Report of 14th Transportation Battalion (MAS)(GS) for the Feriod Ending 31 July 1969, RSC CSFOR-65 (HI)

DA, HQ, 34TH GENERAL SUPPORT GROUP (AM&S), APO 96309 15 SEP 1969 TO: Commanding eneral, United States Army Vietnam, ATTN: AVHGC-DST APO 96375

Concur with all recommendations as stated in Para 2, Section 2.

FOR THE COMMANDER:

THOMAS A. GRAY MAJ, AGC Adjutant

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AVHGC-DST (12 Aug 69) 2d Ind

SUBJECT: Operational Report of 14th Transportation Battalion (AM&S)(GS) for the Period Ending 31 July 1969, RCS CSFOR-65 (R1)

HEADQUARTERS, UNITED STATES ARMY, VIETNAM, APO San Francisco 96375 3 OCT 1969

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

1. This headquarters has reviewed the Operational Report-Lessons Learned for the quarterly period ending 31 July 1969 from Headquarters, 14th Transportation Battalion (AM&S)(GS).

2. Comments follow:

a. Reference item concerning "Shortage of Easic Entry MOS's (67A10, 68A10)," section II, page 9, paragraph 2a(1); nonconcur. The records of this headquarters reveal that the 34th General Support Group is on or above the USARV average in MOS 67A10 and o8A10.

b. Reference item concerning "Shortage of Rotary Wing Tech Inspectors (MOS 67W20)," section II, page 9, paragraph 2a(2); concur. A critical shortage of rotary wing technical inspectors has existed throughout USARV for a considerable period of time. The 34th General Support Group is currently below the USARV average of 70 percent and action is being taken to bring the unit up to the command-wide average. Priority of fill, however, remains with the combat elements of the command.

c. Reference item concerning "TOE 55-457L Inadequacies," section II, page 10, paragraph 2f; concur. (1) TOE 55-500k provides for six cellular supply teams, configured to provide support to transportation unit activities, i.e., harbor craft companies, depot companies and warehouse operations. Several of the teams, with modification, could be tailored for assignment to the supply platoon of the direct support companies. The unit should determine which cellular supply team with modification, would best satisfy its requirements and submit a recommended change to the TOE.

(2) In accordance with AR 310-31 and AR 310-44, recommendations for changes to section 1, II and III of a TOE may be submitted to Headquarters, USACDC through command channels. Emphasis must be placed on recommending changes which will permit the most efficient and economical use of personnel and equipment.

FOR THE COMMANDER:

C: **U**. WILSON 1LT, AGC Assistant Adjutant General

Cy furn: 14th Trans Bn 34th GSG GPOP-DT (12 Aug 69) 3d Ind

SUBJECT: Operational Report of HQ, 14th Trans Bn (AMBS)(GS) for Period Ending 31 July 1969, RCS CSFOR-65 (R1)

HQ, US Army, Pacific, APO San Francisco 96558 150CT 69

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:

Ochhot

C. L. SHORTT CPT, AGC Asst AG

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CO, 14th Transportation	Battalion		
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