## SECRET

## WAR DIARY

OF<br>THE PRINCBSS IOUISE FUSIIIERS

FROM
1 July 44
TO
31 Jul. . . 4.4 ....


[^0]APPENDICES $33-4-\operatorname{a/p} A$

## WAR DIARIES, C.A.S.F.

## Instructions for Compilation and Despatch

## 1. A War Diary is SECRET.

2. The War Diary takes the place of the Historical Record when on active service. (K.R. Can. Para. 1530). Its objects are: to supply authentic material for the history of the unit, and of the force; to furnish upon which to base improvements in training, equipment, organization and administration.
3. Unless otherwise ordered, the original and duplicate copies are sent on the first day of the suceeding che usual channels, to the A.G., 2nd Echelon, wherever that office may be The triplicate copy may be held by the unit for three months and then forwarded, also through the usua channels, to A.G., 2nd Echelon
4. Post-war disposal will be as under

Original-retained at Ottawa for historical purposes.
Duplicate - to British Record Office for historical purposes.
Triplicate-to unit for custody with unit records.
5. The War Diary will be entered up daily on M.F.M. 11 and rendered monthly in triplicate (Mobn Instr. for C.M. 1937. App. "C"). Each entry will be initialled by the officer detailed to keep the War Diary, which will be signed at the end of each month by the commander. (F.S.R. Vol. II, Sec. 35, para. iii).
6. The following should be recorded daily as events ccur:
(i) Important orders, instructions, reports, messages or despatches received and issued, and decisions taken. Original documents should be attached as appendices to the Original copy of the War Diary
(ii) Daily map location, employment, movements and dispositions of unit headquarters and of batteries, companies, etc. March tables should be attached as appendices.
(iii) Important movements of officers and matters relating to the duties of each branch of the staff. A complete set of the routine orders and insiructions, Part I Orders, issued by the unit during the month should be attached as an appendix to the original copy.
(iv) Detailed account of operations-to include:Exact hour, location and circumstances of mportant occurrences. Movements and important occurrences. Movements and of batteries, companies, etc., names of Offiof batteries, companies, etc., names of Offi(ii) battle casualties. Dispositions, activities and identity of enemy forces. Prisoners and trophies captured. Ammunition expended. Factors affecting operations, topographical and climatic. Maps and sketches showing dispositions of batteries, companies etc., at important phases. The record of communications, both written and verbal, received or despatched during active operations as an appendix. A complete set of the peration ordors and instructions issued durn he month. Notes on conferences and reports rendered to higher formations, or received from lower formations, as appendices to the original copy.
(v) Nature and description of trenches, field works or accommodation occupied or constructed. Meteorological notes.
(vi) Changes in establishment or strength. Names and ranks of officers and number of O.R. Attachment of units and individuals. Reinforcements. Copy of Part II Orders and
Weekly Field Returns of Officers and O.R. should be attached as appendices to the original copy. Changes in organization, stores, transport, etc.
7. It is essential that all copies of both text and appendices are legible. Appendices will be numbered and referenced to the text in the last column of the form. Current issues of any regimental publication should be attached
8. It will be found convenient at the end of each month, when the War Diary is being completed and the correspondence in unit files for the month being reviewed and distributed (F.S.R. Vol. I, see. 171 value in the light of the above is attached as appen dices to the original copy of the War Diary
9. A good war diary makes possible the accurate and detailed reconstruction of circumstances, conditions and action.

Note: If monthly diary is more than one inch thick, use a second folder. If appendices are bulky, tie folder up with tape or string to make a firm package.

PRESERVE IMPORTANT ORIGINAL DOCUMENTS FOR POSTERITY: INSERT
THEM AS APPENDICES IN ORIGINAL COPY OF WAR DIARY

## UNIT OFFICE FILING SYSTEM

 AND RECORDS"Every office will arrange for the filing and custody of its own correspondence." (F.S.R. Vol. I. Sec. 171.3.)

1. Titles and Numbering of Files.

A simple filing system adaptable for use in any military office at home or in the field is illustrated by the "List of File Titles" overleaf.

All documents handled by a unit fall into one or other of the nine categories enumerated, 1 to 9 . The titles of the nine main divisions are based on British army operations, organization, administration and the regulations governing. Each title may be broken down into ten component parts or sub-titles, by adding a dash and subsidiary numbers 0 to 9 . In turn eaeh of these may be further broken down by adding a second dash and a third digit, and if necessary a third dash and a fourth digit. Thus 4-7-3 might be "Cooking Course at Kingston." According to circumstances, a fighting unit would expand the 1-3 prefix to accommodate all arms and services with which it may be concerned

## 2. Date reference.

In giving communications a reference number, it is convenient to use the date system of four figures indicating day and month, e.g. 0102 for 1st February; 3010 for 30th October.

## 3. Combined Numeration

If the systems outlined in paras 1 and 2 are combined, by placing the four date figures under the subject file numbers, a simple and informative method f reference results, thus

## $\frac{2-6-1}{0804}$

might be immediately identified as a communication dealing with replacement of gas masks, dated 8th April.

Note.-This method is not applicable to signal messages, A.F.C. 2128, which bear serial numbers 1 to 9999 . The use of dashes eliminates confusion between serial numbers and file numbers.
4. Documents for Preservation.

The monthly review of correspondence (F.S.R Vol. I, sec. 171.3) is facilitated and future confusion avoided by jacketing the material in "Category ii" (i.e., "no longer required", etc.) to conform with he system.
5. Correspondence in the Field.

The functioning of the office of a formation or unit during active operations may be simplified by keeping a $\log$ or register of all orders and messages, written or verbal, received or sent during the action. This may conveniently be done by extending the use of the "Field Register of Communications Received or Despatched", (Army Form 2040, F.S.R. Vol. I and messages in chronological order as received or sent.

Time of sending and of receipt are of importance second only to time of event, and should be entered both on the office copy of every field message or othe document, and in the log or register. A carbon copy or contemporary reference of the commander or others concerned is desirable.
A brief précis of written orders, reports and messages, with the sender's number, is sufficient, for they will be kept on file. But particular care is necessary in making entries of times of moves and of verbal orders, reports or conversations, by telephone or otherwise, which in the stress of action, may not otherwise be recorded on paper. In battle, operations messages dealt with by one officer may number over wenty-five per hour for several hours on end

The record should be kept convenient to the elephone. Entries may be made by a clerk, or by the officer on duty at the telephone
Such a record is invaluable to the commander in making appreciations of the situation during the fion, ards. It is iohest quality and therefore is of the highest his orical value, and should be attached as an appendi the original copy of the War Diary, together with the original documents sent and received.

## Appendix to Routine Order No. 147 C.A.S.F.

 22 Nov. 39).PRESERVE IMPORTANT ORIGINAL DOCUMENTS FOR POSTERITY

## LIST OF FILE TITLES

1. Operations (G.S.) (or Technical Functioning)

1-0. General
1-1. Orders.
1-2. Instructions.
1-3. Co-operation and Liaison,
1-4. Intercommunication, sigs, etc
1-5. Working Parties.
1-6. Scheme of Work.
1-7.
Available for allotment.
1-9.
2. Protection. (G.S.)

2-0. General.
2-1. Guards and Patrols
2-2. Alarm Posts.
2-3. Field defences.
2-4. Against air attacks.
2-5. Against A.F.V.
2-6. Gas.
2-7. Defence Schemes
2-8. $\}$
Available for allotment.
3. Intelligence.

3-0. General.
3-1. Secrecy. Codes,
3-2. Censorship.
3-3. Enemy forces, Prisoners of war.
3-4. Reports and sketches.
3-5. Maps.
3-6. War diary
3-7. Weather.
$3-8$.
$3-9$. Available for allotment.
m.F.M. I1A
H.Q. 1772-39-1658
4. Training. (G.S.) (or Technical)

4-0. General.
4-1. Drill.
4-2. $\mathrm{P}_{*} \mathrm{~T}$
4-3. Technical: Musketry, Gun Drill, etc
4-4. Route Marches.
4-5. Tactical Schemes.
4-6. Courses and Schools.
4-7. Lessons learned and Pamphlets.
$\left.\begin{array}{l}4-8 . \\ 4-9\end{array}\right\}$ Available for allotment.
5. Organization and Administration (A.G.)

5-0. General.
5-1. Establishments.
5-2. Medical and Sanitation. Dental
5-3. Inspections. Ceremonial. Visitors.
5-4. Discipline. Police.
5-5. Office.
5-6. Routine Orders
5-7.
5-8. Available for allotment.
5-9.
6. Personnel (A.G.).

6-0. General.
6-0. General.
6-2. Strengths, Casualties, Reinforcements
6-3. Part II Orders
6-4. Chaplains and Welfare.
6-5. Pay. Financial.
6-6. Burials. Effects.
6-7. Honours and Rewards.
6-8. Demobilization and discharge
6-9. Available for allotment.
7. Movements and Quarters. (Q.M.G.)

7-0. General.
7-1. Moves by road, rail, water, air.
7-2. Employment of transport.
7-3. Reliefs.
7-4. Barracks, Billets, Camps
7-5. Baths and Laundry.
7-6. Bounda
7-7. Traffic.
7-8. 7 .9. $\}$ Available for allotment.
8. Supplies and Maintenance.
(Q.M.G.)

8-0. General
8-1. Rations, forage, water, disinfectant
8-2. Petrol and lubricants.
8-3. Fuel and Light.
-4. Fngineer Sore
8-4. Postal.
8-6. Remounts and Veterinary
8-7. Canteens, Comforts, and small consignments
8-8. Printing and Stationery.
8-9. Available for allotment.
9. Stores. (M.G.O.)

9-0. General.
9-1. Arms and armament
9-1. Ammunition.
9-2. Ammunition. Clothing and Necessarie
9-4. Personal Equipment
9-5. Unit equipment
9-6. Vehicles.
9-7. Salvage.
$9-8$.$\} Available for allotment.$

## TRHE PRINCESS LOUISE FUSILIERS

11 C.I.B. MG COY

## APPENDICE TO WAR DIARY MONTH - JUL 44

|  | ORIGINAL | DUPLICAPE | TRIPLTCATE |
| :---: | :---: | :---: | :---: |
| 1 Part I Orders | X | X | X |
| zPart II Oxders | - | - | X |
| 3 Fleld Returns - Offrs | K | - | \% |
| 4 Fleld Returns - ORs |  | - | \% |

(Erase heading not required)


## INTELLIGENCE SUMMARY

Title pages will be prepared.
(Erase heading not required)

| Place | Date | Hour | Summary of Events and Information | Remarks, references to Appendices and initials |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | (Page 2) |  |
|  | IOJUl |  | Bright and warm. Stayed in harbour all day. Moved off at 1600 hrs , crossed Volturna and harboured near ALIFB. |  |
|  | 11 Jul |  | Bright and warm. Moved off from ALIFE at 0200 hrs for unit area. |  |
|  | 12 Jul |  | Thunder and heavy rain, clear in the evening. Another leave party left for Bari Rest Camp. Normal training, movie in the evening. |  |
|  | $13 \mathrm{Ju7}$ |  | Reveille changed to 0600 hrs , first parade 0730 hrs . We have been notified thatva new Brigade, the 12 C.I.B. will be formed and that the $P$ L Fus will supply the Sp Unit for thatBrigade. 15 officers attending get ahead course. |  |
|  | 14 Jul |  | Bright and warm. Normal training. \# 2 Mortar coy out on night exercise, exercising deployment and setting up of mortars at night. |  |
|  | 1.5 Jul |  | Bright and warm. Lieut W M Ghisholm on 24 hr exercise, purpose of schene, battle drill. |  |
|  | 16 Jul |  | Bright and warm. R.C. Church parade in morning, swimming in afternoon. |  |
|  | 17 Juz |  | Bright and warm. Normal training and sports. |  |
|  | 18 Jul |  | Bright and warm. 13 ORs leave on 7 days leave to Salerno Rest Camp. |  |
|  | 19 Jul |  | Bright and warm. Training as usual. Major P.B. Kennedy and Major $N$ H Minshull left for AVELLINO to arrange for reinforcements Bibr new Sp Gp . |  |
|  | 20Jul |  | Bright and warm. Reinforcenents arrive to complete new est. Most of them from, S.L.I and RCA. Lieut J R Ball, I.S. Hamilton, A $O$ Pilon and Lieut Drummond T.O.S from S.L.I. Lieut C D Nickerson awarded the Military Cross for outstanding leadership in |  |

(Erase heading not required) forwarded to O. i/c 2nd Echelon for disposal.
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Remarks, references
to Appendices and

Movie in the evening.
Bright and warm. $R C$ Church parade in morning. 2 Mortar coy came back from a very good holiday at the beach.

Bright and very warm. Showers. More postings.
Sunny, very hot, showers. Normal training. Capt Jackson from 2 Bde came to make arrangements to conduct three day course in muleteering to start on 27 Jul. Movies in the evening.

Bright and warm. Training normal. 47 blood donors went to l3 F.D.S. MMG Coy on ranges. Personnel for $12 \mathrm{C} . I . \mathrm{B}$. moved off to their new area. One Pl MM M inder comd of Liuet K C Tracy move out on Frameup Exercise.
Bright and warm. Training normal. Fxercise "FRAMEUP" in progress, i pl in sp of $C$. $B$. $A$. $A A$ 515 -cwts to go to OHP. Show in the evening, "Stormy Weather".
Bright and warm. Exercise "CRAMPION" "o" Gp at Brigade. Training in progress with 20 mules brought here by Capt Jackson, R.C.A.S.C. Exercise "FRANEUP".completed. 1 and 3 pls MMG in $s p$ of If $R$ of $C$ and Perth $R$.
Bright and warm. Nule training in progress in Mortars. Exercise "TrIGGMR" being tied 31 Jula.

## INTELLIGENCE SUMMARY

Original, duplicate and triplicate to be
(Erase heading not required)
Title pages will be prepared.




## PART ONE

## 1 ENEMY SITUATION

The fight for FLORSNCE is focussing the main attention of both sides, and a rather bitter strugcle is ensuing. The Boche has approximately three divisions hanging onto the high ground this side of the city, and is resisting our every advance to the extent of mounting sharp counter-attacks with TIGER sp and lorried inf.

4 Para Div is astride Route '2 with 12 Rect lo ft and II Bn of both 11 and 10 Re ats on tho right. From the 73 Easting. to GIN ENTRA Q 6463, 29 Pr Div holds with 71 and 15 Roots EAST and WEST with 103 Recce Unit liaising with 29 PGR on the right. 355 Inf Div holds to the East of 4 Para across to the, 88 Easting with 715 . Inf Div the remaining div to the Army boundary, the far side of Route 69. The armoured sp for the defence of FLORENCS comes from 508 k Bn. According to a PV, only 3 San remains, the TIGERS from 1 and 2 having been cannibalized to male up an effective stren th of 17 runners with 10 in wiksps.

Elsewhere across the front this Teutonic pertinacity is not in evidence. 334 Inf Div and 15 PG Div seem both content to five round an the PRATO WAGNO, for some inexplicable reason not deeming it worthy of retention. Squally, to the EAST 305 Inf, 44 Foch un Deutschme is ter and 114 Jaeger Divs, are putt ins up only a slight show of resistance. 5 Mtn and 71 Inf Dives are doing much the same, whilst 278 Inf ${ }^{\prime}$ Div has retired across the $F$ inion.

In the WEST XIV PZ Corps is resenting FIITH Army's attempts to probe across the $R$ ARNO and little pro press has been made there recently, a period of regrouping being in progress.

Thus it appears that except for the battle for FLORENCE the enemy is content to hold the ARNO in the WEST and to withdraw to the mountain fastnesses of the GOTHIC Line in the centre and the DAST. In this gradual "ithdrawal it is possible that 15 PG Div may be pulled out as a future mobile reserve with some infantry finn taking its place.

- Of old friends, I Para Rect has bowen Identified in tho area of S 0480 . Whilst MOSCO has announced that a crack German. Div from ITALY (HG Para Az). has been rushed to the defence: of VARSAW. 90 PG Div is not in the line at the noment.ans is thouglat to be refurbishing behind. FLOR SICE: $\quad$ :

What the Boche will do aster the fall of FLORENCE it, is difficult to say. He can ether withdraw to the GOTFIC Line or else hold the hills between PRATO and DCOLANO and the thin ridge fwd of PISTOIA, and the decision will presumably rest on how he rares further. to the EAST, At any rate, it should not be lone before we are razingiat that mic: advert od commodity, DIEGO THEN SMELLUNG

## 2. ENEMY METTODS

(a) The German in Withdrawal

The choice of successive defonce lines is determined by a careful study of ground and by the intention to force the enemy to move his arty. On each one of these new posns the German obeys a certain number of simple principles which can be summed up as follows:

He seeks:
to observe; as "feelers" and force the enemy to delay prenaturely. Choice of unexpected site for the NIR (especially on reverse slopes). Very strict discipline which forbids any movement win thint of the enemy. Surpris effect short, violent arty reaction and of hy weapons. Yielding of limited sectors where the assailant will commit himself and be broupht under fire.
to intimidate - to give an impression of fire power by concentratine all hisfire on certa in objectives. from the defender's to fool - the enemy must not be allowed to deduce draw; the German a withdrawal by violent counter-attacks and by showing his armour. to delay - numerous demolitions, mines, booby

## (b) Morale

The two divs ( 356 and 4 Para Div)now in the centre of our front showed themselves disciplined (during disenagagement and during the takinc up of new positions) and agcressive (aggressive defence and counter-attack). It seems however that the Para div is more fanatical than the inf div. The reason seems to be (according to PW) that a large number of the parachutists are volunteers. There is in fact a very mariked difference between the parachutist and the infantryman:
difference in pay - parachutists draw 3 times as much as infantrymen:
difference in uniform - parachutists have a lighter, better fitting uniform; they are allowed greater freedom (open shirts etc):
difference in food -
parachutists are fed as Luftwaffe personnel and, for this reason, enjoy special rations.
To these material reasons there is added the prestige of a younz arm which already claims the victories of CRETE and of LeroS (in which many parachutists of 4 Para participated). These advantages were not enough to attract many recruits; it was necess arm to send conscripts to the para divs. However, it is still the officer personnel and the volunteers who give "tone" to these units.

The infantry of 356 Inf Div are less arrogant and less confident in a German victory than those of 4 Para Div. They are, however, excellent soldiers who have learnt, through long experience ini bettie, the technique of war.

The sight of a disciplined, methodical withdrawal, executed according to a fixed plan, has proved to both fmns that their faith in the $r$ leaders was justified and has been an indication that the Allies were unable to encircle or to annihilate the ir units. To this conviction is added the expectancy of a elear victory to be obtained through the secret weapon. They think that the Russian danger is only temporary; as soon as victory is achieved over Britain (thanks
to the secrat weapon), all tho German divs will be ablo to turn agains t the Russian invader and crush him.

> ((a) and (b) - Adapted from:

Note on Enemy Units in contact with 2 DIM, 18 Jul 44)

## (c) Bouquets for Hoch-und.Deut schmeister

## Division:

The following is an order of the day to troops of the 44

Reichsgrenadier Division<br>Div HQ 7.7.1944

Hoch-und Deutschmeister Commander

## Deutschme ister:

Field Marshall Kosselrina sent the following signal to the Division:
'I wish to express my full appreciation of the hard-won successful defensive action by your brave troops and the $r$ leaders on 4 Jul 44.

> Carry on for Germany.

$$
\begin{array}{ll}
\text { (sed) } & \text { KESSELRING, } \\
& \text { General Field Marshall'. }
\end{array}
$$

General of Mountain Troops FEURSTEIN also honoured your marn ficent brave actions of the last few days with a letter of appreci tion to the Division in the followinr words:

- …
' I wish to express my fullest recognition and thanks for the outstanding soldierly behaviour of the officers and riflemen of the Reichsorenadier Division 'Hoch-und Deutschmeister' in tho fighting of the last few days.

Riflemen! You have, with your steadfastness, added another famous chapter to the history of your Division 'Hoch-und Deutschmeister'. The battle of 27 Jun on both sides of the TIBER and the assault of Monte MURLO and Monte ACUTO on 3 Jul are shining examples of your heroism. .

Superiority in material is not decisive - what is decisive is the spirit and the belief in the richteousness of a cause.

Long live the Fatherland: Long live the Fuhrer.
(sgd) FEURSTEIN
General of Mtn Troops.'
I am particularly pleased with this, and am firmly convinced that you will continue to uphold the proud old tradition of the Deutsohmeister with your manhood.

Let us think with honour of our fallen compades !
Hail Deutschmeister:
D.- German Composite Aircraft.

Photographs of 21 cm Nebelwerfer 42 are att on 1 milted d'stribution.

Special Note!
AAI are anxious to recover German half-tracks, both armoured and unarmoured. Where possible therefore the $r$ capture or destruction will be reported in the same way as that of tanks.

JMEC/ FAT

$$
\begin{aligned}
& \text { the: lansn.apt } \\
& \begin{array}{l}
\text { for BGS } 1 \text { Con Corps } \\
\text { me of Signature } 290 \mathrm{hrs}
\end{array} \\
& \begin{array}{l}
\text { Time of Signature } \frac{2730}{\mathrm{hrs}} \\
\text { DRLS/POST/HAND/ADIS }
\end{array}
\end{aligned}
$$

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10

III (Hy) Bty, 71 Verfer Regt G-Ops - No. $214 / 14$ Secret

SECRTET
Bty Comand Fost, 5 Jul 44.

SUBJECT: - Report゙ onfactions and Experiences during the period fram 11 Apr to 30 Jun 44.

During the period covered by this report, this bty, as part of 71 Werfer Regt, was engeged in rearguard actions in the GUSTA.V poshs (following the course of the R. (HRI Southwards) and in the SENGER Line (fiong the A(UINO-POMTECORVO rd).

Type of action: - Defensive.
The Bty was placed ill sp of the following frme:-
1 hpr to 11 Jay - 15 PG Div
12 May to 27 Jay - 90 Inf Div.(not)
28 May to 15 Jun - Pz G Div MH.G."
16 Jun to 30 Jun - 1 Para Div missions:-

During the period covered by this report the Bty hed the followine

1. Froni 1 Apr to la May, to support the inf in positional warfare.
2. From 13 Nay to 30 Jun, durine the witharawal actions, to engege eneny attacks and conc, as well as to cover the withdrawal of the last inf elements,

These missions were carried through by the requisite siting of nom 1 and advanced OPs and by the choice of gun posns.

The heavy attacks durine the tine of the positional warfare, as well as durine the withdrawal actions, were broken up by concentrated and observed fire. On many occasions the covering salvoes forced the enerny to withdraw. Enemy conc were dispersed by observed fire and tks were set on fire.

## SPBCILI POINMS,

a) Difficulties. During the withdrawal actions, which necessitated almost daily changes of posns, lack of vehs caused difficulties, which were solved by the most complete use of vehs for axin trensport and by an increased employment of LiDs. Road congestion at times prevented the, scheduled withdrawals and ceused delays up to 24 hrs .
b) The gun tis, as well" as advanced OPs, were leapfroge ed "back, a system which worked-very well. With four tis in action, tivo tips noved back first, reported when they were ready to fire from their new area and then the other two tps moved back, so that continuous fire-readiness was meintained.

Three advanced OPs were employed at any one time. These ren ined forwerd until the inf witharew. On the same day three other advenced ops, destined for the next posns, took us"their posns and were able to orient thenselves by deylight and were in posn when the inf arrived.
c) For an exemple of the ever recurring signals layout, see attached sigs diagram. (The latter is not reproduced here).
d) Types of survey and positionins - normal.
e) Targets - Method of indication and engasing:

The following were enfaged: enemy inf, veh and tk conc, enemy ini attacks and billets.

Tarets were reported either by our own OPs or by the inf, or given by HQ of the Werfer Regt.

Nomally the target was registered and engaged by conc fire. Only in exceptional cases did we shoot ofi the map.
f) Amunition Consunption. Targets were engaged by salvoes from tps or the bty according to their area or importence. Because of the few gun cas these salvoes were usually complete. During the period covered by this report, the following ann was expended:-
3651 rounds - 21 cm HE
6919 rounds - $15 \mathrm{~cm} H E$
302 rounds - 15 cm Snoke
254 rounds - 15 cm "Aritis".
E) Recognition of Success.
i) Decoration of the Regti Cond with the Inigit's Cross to the Iron Cross.
ii) Durius the defensive battles in the PONTECORVO area from 12 ay to 27 iay, ths wore engafed and two definite and five probeble enony ths were destroyed.

On 24 Jun in the PASCIA area and on 26 Jun at CASA MCGGIORE respectively one enerny tk was destroyed by Werfer fire.

Confimation (by inf) of the destroyed on 26 Jun is available.
iii) Messages of appeciation fron inf units confim the good placing of salvoes.
a) Messages Irom Rgt ZIIEIIM to 90 Div on 18 Nay a "If Werfers don't fire, we cunnot hold".
b) Message from Inf Regt 575 (sic) to this Bty on 11 Jun "Special recognition of good Werfer fire by liajor TITPIE".
c) Messago from Inf Bn at PONDECORVO on Ic May "Salvoes well placed. All attacks beaten off with help of Werfer Regt. Bin thanks you".
d) $O P$ of an Arty unit reported on 19 llay "Werfer salvoes fell on to an enemy bn and destroyed it. An eneiny Command Post destroyed by direct hit during io:
h) Special Experiences
i) Registration and conc salvoes could always be fired. Fire orders could usually be passed by line.
ii) Organisation, amament and equipment of smoke tps has proved itself suitable. No suggestion for changes.
iii) "hrktisi $h m$ vas used and fired without difficulty in early morming hrs. According to the temperature of the morning hrs the range shown by the map had to be decreased by 400 - 600 metres.

Since 15 Jun the 21 cn Werfers have been engaged with built in rails (3inbauschiemen) for 15 cm ann. There is no difficulty in firing the 15 cm amn.

Attached - March route.

## PARTISANS

The following account of the two main Partisan bands operating in the CORTONA area, before and at our arrival, illustrates the two main tendencies in the Italian Resistance Movement.

One was led by one Aldo SCOINI, who, as one of his assistants was at pains to explain, was a simple, uneducated type. According to his own account, his fanily has long been the victim of Fascist persecution, and this may explain the lack of educational opportunity Before the CORTONA area was taken by the Allies some information had a lready been roceived about this band. It was said to number about 100-a figure later confirmed by SCOFINI himself. Some informants said that they were little bettor than robbers, robbing the Germans of the ir loot, not to restore it to its owners but to enjoy it themselves. Another informant, who did not lay any such specific accusations, gave the impression that he thought them a poor lot. Yet another went so far as to say that sCOFINI was merely a Fascist turncoat.

When the Allies arrived in CORTONA, they found the streets gay With red shirts. When SCOFINI was asked if this was a sign of sympathy for our Russian allies, he replied that it was in memory of Garibaldi, and a sign of their fervent Italian patriotism - nothine else. When definite answer.

SCOPINI was a starting figure, having attired himself in a white shirt and shorts, which were in striking contrast to a red shirt, and a pair of black half-lengtin jack-boots. The remainder of his followers were more humbly clad, wearing red shirts with drab civilian trousers. He answered the accusation of lootine by saying, quite plausibly, that such cattle as he had taken from the Germans had been used to feed the refugees in the hills. He also explained away the charge that he had fought for the rascists in Spain by saying that he transferred willy-nilly to spain.

When asked about the activities of the band, the reply consisted purely of generalities and lurid accounts of German punitive expeditions. The band did, however, shelter several Allied ex-PW, both English and Russian, and just before the arrival of the Allied troops did shut up some of the local Fascists. But the intorview ended with the feeling thought.

The blaze of red in the streets of CORTONA tended to blind one to tie activities of the other local band, which was led by a Lt VALLA and whose story is the exact reverse.

This band was first effectively organised in the first weok of June, and contained 37 members. They were businesslike enough to keep a "war diary", which was subsequently brought to this office. This is written in a racy and dramatic style, but the following facts emerre from it. Between 6-30 June, this band, which was operating in the hills to the NE of CORTONA, t rough which runs the road to CITTA

IARCH ROUTT OF III/VI WEPRPER RTGI

(Source: 15 Corps IS No . 439)
J川D.

## PARTISANS

The following account of the two main Partisan bands operating in the CORTONA area, before and at our arrival, illustrates the two main tendencies in the Italian Resistance Movement.

One was led by one Aldo SCO INT, who, as one of his assistants was at pains to explain, was a simple, uneducated type. According to his own account, his fanily has long been the victim of Fascist persecution, and this may explain the lack of educational opportunity already been 100-a figure later about this band. It was said to number about said that they were little bettor than inimself. Some informants their loot, not to restome iobers, robbing the Germans of Another informant, who did not the impression that he thought them any such specific accusations, gave as to say that DCOFINI was merely a Fascist turncoat.

When the Allies arrived in CORTONA, they found the streets gay with red shirts. when SCOFINI was asked if this was a sign of sympathy for our Russian allies, he replied that it was in memory of Garibaldi, and a sign of their fervent Italian patriotism - nothincelse. When asked if this band held any definite political views, he could give no

SCOPINI was a starting fisure, having attired himself in a white shirt and shorts, which were in striking contrast to a red shirt, and a pair of black half-lengtin jack-boots. The remainder of his followers were more humbly clad, wearing red shirts with drab civilian trousers. He answered the accusation of lootinc by saying, quite plausibly, that such cattle as he had taken from the Germans had been used to fred the refugees in the hills. He also explained away the charge that he had foucht for the rascists in Spain by saying that her transferred willy-nilly to spain.

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The blaze of red in the streets of COPTONA tended to blind one to the activities of the other local band, which was led by a Lt VALLA and whose story is the exact reverse.

This band was first effectively organised in the first week of June, and contained 37 members. They were businesslike enough to keep a "war diary", which was subsequently brought to this office. This is written in a racy and dramatic style, but the following facts emerre from it. Between 6-30 June, this band, which was operating in the hills to the NE of CORTONA, t'rough which runs the road to CITTA

## LIVING OFF THE LAND

## Animal Foods.

All animals of the European continent are edible. Men should be impressed with the importance of forgetting old prejudices when they are faced with the necessity of eating anything they can get hold of Moreover, they nay discover that many animals so far neglected or despised as food are, in fact, good tasty food when prejudice is forgotten. For example, people who like raw oysters are horrified at the idea of eating raw snails, although chese are just as good and just as tasty as oysters, and are much cleaner feeders because they live on foliage.

All animals may be eaten raw or cooked. Animal food is rather more digestible when eaten raw than when cooked.

The above facts should be driven home before reading the following details, because it is mportant to sink all prejudice and every consideration except the bedrock necessity of setting food somehow in order to keep going, and the right frame of mind must be created at the out-
set.

Because they have a hisher food-value than most vegetable foods, small aninals, even two or three snails or some frogs' legs, are worth collecting for adding to a meal of bolled leaves or roots. But the finding of animal food in quantity is uncerta.n, where vegetable food, especially wild plants, is virtually certain.

Rats ard Mice (rats et souris). - Both are palatable meat. Rats cooked in a stew might be miscaken for chicken. Skin them, "Gut "them and boil in a mess - tin; rats for about 10 minutes, mice for five minu tes: Either can be cooked with dandelion leaves for a stew. Be sure to include the livers.

Birds (oiseaux): All birds are edible. Moorhens or coots may be found in ponds; the Tormer are palataole, the latter tough: and unpalatable but nevertheless good ood.

Frogs (grenouilles). The meat of all frogs is delicate anu wholesome. Most of the meat is on the hind legs,

Snails (escargots). All snails are a real delicacy, They can be eaten in two ways: (a) raw, by cracking the shell and withdrawing the snail; (b) by dropping them into oiling water for five minutes and pulling out the cooked snail with a pin,

Dojs and Cats (chiens et chats). Providing much food, they are worth inuch trouble in capture by friendly advances. The liver is the most valuable part. Either animal stewed with edible leaves will provide an excellent meal.

Grass Snakes and Lizards (serpents et lezards). Both are palatable. To eat the snakes, cut off the heads, skin thell (easily done)
and boil for ten minutes.
$\frac{\text { Hedgeno,s (herissons) }}{\text { ditch). A hedgehog would be a lucky find (in }}$ a dry ditch). Iurn it on its back, tickle the body lightly with a stick or the fingers. It will then poke out its head and neck, which can be severed by a stroke of a knift. Skin and cook as suggested for
dogs and cats.

Eels (anguilles). and coarse Fish might be found in ponds or deep, $\frac{\text { sluggish streams }}{}$.

- 2 -
(a) Milled 10 Gemman soldiers.
(b) Took 11 Ph, who weme later han or over to the Allies
(c) Wrecked 7 German trucks of various kinds.
(d) Blew ż brideos on the COZTONA - OITHA DI CASTALLO rd.

The Germens took a sarious enoumh viow of then to send a punitive axped tion, consisting of about 100 - 150 mon and sovoral armoured cars, a ainst thom on 27 uns:

Since the amrval of the Allies thoy have continuod to co-operate, in that various members have como to this office and riven us all the information they had of tho area. still hold by the cernans in tie hills to the EAST of CORTQNA:

By way of contrast, its mombers wear ordinary clothes and rive their informat on in a nomal and reasonable way, and refrain from stress ing theirheroic sufer nos at every conootrable opportunity. It is also interesting that nesther of these bands in the pest seems to have had a reat deal to do with the other. In fact, in this town are two clear instances of, the divermence in the Italiay, surtisan movement, botwean those who are ready to do somethirx, oven if it has to be on a small sciale, and those who have used the name of partisan larely to casin in
on the new order.
(Source: GSI(CL) 13 Corps)
$/$ MD.

Men who have to subsist on vegetaole foods, "such as caboajes, and especially on wild vedetpoles zust realize that, owing to their comparatively poor food-value, large quantities must be eaten to obtain sufficient calories. On the other hand, owing to their high vitanin and mineral value, edible leaves are very wholesome food and provide much bylk, so that they satisfy the appetite. "Short comions" on this form of diet may result in better health chan an equal shortaje of the richer foods.

A considerable part of each day must be devoted to gathering and eating the fliase if it has to be eaten raw. Anımals which subsist on it spend the greater part of $t$ eir waking hours in eating, and the welfare of men living on the wild vegetation of a country will largely depend on the time they are able to set aside for this purpose, as well as in preparing, and consuming the food. Men in hiding should therefore rake every opportunity for collecting food and take it to their hideouts for proparing and eating. An average cabbage, weighing two lb., if eaten raw, cannot be chewed and swallowed in less than hall an hour, and at least nine cábbajes would be needed.

## CATCITHG AM, MALS.

Small 3irds and Ifice. - By far the best implement is trie little "break-back moyse trap obtainable at any fronionger's. The structure can be concealed by sprinkling short pieces of driea rass, taking care to leave the sprins free. tt should be ibited witil bisciit crumbs for sparrows and finches, but for blackbords end turushes a large live worm inaled on the trisger is much the bost bait. Being very light, the trap should be anchored to a peg in the ground vith a piece of string.

Eels and Coarser Ish. The former are the nore valuable and easily caught in sluoish streams'. "Requirements are a roach-hook mounted on $u t$ and a short lenguh of $f^{\prime \prime}$ e fishing-line. A stick can be cut for a rod. The hook should pe kaited with a woim and ailowed to sink to the bottom. The line can be hitched round a small piece of stick to act as a floa , and attachod so as to allo.. the required depth.

For fish, the float should bo so adjusted that the bait is just off the bottom. Special tackle for catching pike could not be included in the men's equipment. Great care should we taken of the hook and gut. They may becone procious.

Raboits and rats. Snares set in the runs are jest under the circumstances. For those who have never set snares, a demonstration is needed. One or two ready made snares without pegs might be worth including in the equipment.

Snails may be found by "combing" hay flolds with the fingers. They will be found on the sta ks of the grass or on the ground. Standing hay is a rich finding-ground for snails.

Crayfish may be found oy thrusting the hard into their holes at water-level, in streams with muddy panits.

Shell-fish of the sea shores. -All these shell-insh are edible. Iussels, cocliles, wintios an razor-fish can all de eaten raw, he comonest shell-fish of the foctrs are the limpets: these are very tough when raw, but when chopped up and boiled, with just enough water to cover them, they aro quite edible and are good food, Sea urchins arc very palabaole.

Ulvas (long riboon-weeds) are quite edible. They may be eaten raw, but are better boiled like other green vegetables, the water being strained off with much of the salt.

## GEIEAAL DIRECTIONIS.

Men supplied with condensed rations, such as the 24-hour ration, to serve only for a short period, are advised to eke them out from the start as far as possible by suppelmenting any of the wild foods described in the list. This will offer the double advantaje of accustoming them gradually to the "Wildi diou and extending the period covered by the condensed rations. A loo -out should at all times be lept for any of thedible weeds which can be stowed in the pack for later cooking and eatinc.

To skin rats, mice and birus, cut off the heads, make an incision down the centre of the preast and aodo en, just skin-deep, Then peol off the skin from centre to sides, ull the skin of $f$ the back from above downards, cut open the belly and draw out the guts, leaving the liver behind.

## PRECAUTI S.

Water should always de boiled for two minutes if taken from ponds or ditches.

Poisonous plants. Unless a man has special knowledge of the fungi, It will be advisable to stick to mushrooms (which are easy to identify by their brown or pink under-gills),

Sorie of the weeds, which may have temptin leaves, are poisonous because they contain oxalic acid. phese include all the docks, sorrel (.too commonly eaten in sulads) and the leaves of rhubarb.

Buttercups are poisonous.
Cow-parsley is an edible plant, but several others of the same order which closely resemble i't are very poisonous, e.g. hemlock.

On the whole it will be advisable to stick to the edible weeds describe a ove. Some, or all of tiem, are plentiful in the country sides of Europe during the sunmer and autumn.

Animal Food. Great care should be taken to see that the meat has not putrified, and it is advisaole to eat animals fairly soon after killing so as to maice sure of tiis, Dead animals, such as dogs found run over or horses killad in action, should only be eaten if they are still warm when found.

## (Source: 239 7ing 0 erational Summary)

## GHPMAN COUPOSTNE ATRCRAF2

It is znown that the Gexmans have been experimenting with a composite aireratt, nade un of an meal 102 mount od on the back of a dUm89. Fresh evidence supports the original Fil story thot the JUo88 serves as a flying bomb for use against ctrongly fortified land targets and empital ships. More important still, operationel reports recently recoived, one of vhich is given bolow, ghow that this now combination bas already been in action against a heary Allied Navel Unit.

It is roported that the composite aircraft elies as a 3-engined bi~ plane under the sola control of the pilot of the MEwl09. There is no erem in the JUm88. About a mile Inom the taiget, the pilot releasen bis airerait $\pm$ rom the dVar8 which coninues uader powar on an aimed course and nt a shal.low angio of descen' under the control of an autonatio pilot.


COUPOSTRES ATRGRAM: This visualizaikion of the combined Mo-109 and Jh-88 is not intended as an authorititite draving of the bizazese now owisny phenomenon, but as a rough idea of what it may look idre. Not onough is yet known about how close to each othar, and by what n ans the two alrexart are joined, to provida a tinnl drawing, (The abov drawing is reproduced from USSmAF A1r Thi Sumary No 35).

Besed on an argla of descent of say $15^{\circ}-20^{\circ}$, it is calculated that tha spesd of the $J 0-88$ during its approach would be about 325 mph . The relase haight would be about 2,000 It.
A. now nose section, containing the explosive charge, xaplaces the normeil nose of the Ju-88. It is estimated that the weight of the complete warhead ray be as high as 8,00078 . If designea in accordance with modarz Ger lan hollow~charge technique, the explostve filling could account dog 4,000 1b. There is good resson to belifeve that the penetrative force is excentionaliy high, and that the oneny beliovas in its abjlity to gits a caplici ship with one hit.

In the absence of datailed infm it is not possiblo to givo a reliable estimate of the radius of action of this comosite aircrait, but the passibility of tho NE-109 boing veruelied $\pm 2$ flight from the Ju-98 has to be considered. Unquestionably, the composite aircrart will prove vesy vulnerable to fight interception, and both it or its separate Ju 88 component should be easy tareets for AA defences.

On 24th June, 1944, in atteck upon an Allied convoy is reported to have been made by a Geman composite aircraft. The incident was witnessed by the pilot and navifator of a Mosquito who have since been interviewed by, a Technical Intelifgence officer. Theifr observations, with comments ant fiven jelow:

The Mosquito was on patrol do míes vest of Le Havre at 23.00 houre at an altitude of 5,000 to $5,000 \mathrm{fz}$. Wis:bility was excelient and a large convoy was observed about fout miles to the west.

Both oocupants of the Mosquito had a good vier, fasting for 15 to 20 seconds, of an unusual ilpiane about a miles awas This had the appearance of a small aircraft attuched to the top of a largen twin-engined type. It was possible to see, between the two alrarai: and they appoared to be connected at the tivalling edges of the mainplanes. Although tke Mosquito wa's 11own on a parall. course and must have boen seen, no aloidine action was taken by the composite which proceedei on a dead strai ht course in the direction of the convoy. Its spese wes stimated to be betweon 200 $=250$ m.p.h.

While the crew of the Mosquilto were striving to identify the composite, the smaller airoraft lifted sudientry from the lower component, banked stoeply, flow away at right ancles, and wes lost against the land background. The zarger asreraft then turned ovar on its back and dived stralght 1 ño the sea without shoming any tendency to glide. It reached the sea in about 3 seconds (the oxew were rather uncertain of the exact time taken, but stated that the alnoraft did not spin). On btrilling the water it caused a terrific explosion end orange flesh, three miles asst of the corvoy

It was imponsible to see if all three propellong were rotating while the two machines wore attached. Although the separation of the two alreraft appoased hurried and 111 -judjed, there was no in = dicetion that the corposite had been attraced or that any dafect had deceloped

The navigator was convinced that the sualler alrcraft was an सWW-190, but based his identificaion malnly on the square wing tips, Wui admitted that it insint have been an me-109, The navigator also thought that the lower aircraft was a JU-188, baving observed a large single fin and rudder, two engines, and definitely pointed Wing tips. The wing tips were dearly seen as the aircreft dived into the sea.

Gomments: In view of the information elroady availabio and that the enomy hove segun to use composite aircraft oporetionally thexe is Ifttie doubt that such an aireraft'was seen by the crew of the Nostuite There is no good reason why the uppe member of the composite should not be en FW-190 bute most of the ovidence (incluaing photc Enterpretation zeports) points to the fact that the ME 109 has been selected for this duvy. The navigetor was therefore probably mistaker in identifylng the fightes componort as an FW-190.

In yiew of the German aircraft situation it seens unilkely that the newer JU-188 would be used as an expondaole flying bomb when considerabie numbers of Ju-38's must be avallable which would presumably serve the purpose equally well. The JJ-38 with special warhead is undoubtedly a formidable weapon if it can be brought to bear upon a suitable tarcet. The abortive attack witnessed by the Mosquito orew, however, sugesested difficulties in control wich, allied to inherent valiaraililty, must renden success in oporation oxtremely problowet1eal.


1 Jul 44

1. POSYTINGS
2. Posted to M.M.C. Coy W.e.f. 2 Jul 44 F33482 CpI Blackler, C.M.

Posted to No, 1 Mortar Coy w.e. . 2 Jul 44
F-35150 Fus Daniels, V.A.D.


FOUND
One black foumain pen in viofit ty of trootro. ownor may claim same at E.O.2.

## Gor.or.mens.

 the sall on the president to investigate and rop ort upon the a Ircumstemoes surrounding the damage to WD Von IVO. OZ 4855782.

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\begin{aligned}
\text { President } & \text { - Oupo J.C. . Nooso } \\
\text { Mrmbons } & \text { ~ Iieut G.D. Winkecson } \\
& \text { - Iieut E.C. Jidy }
\end{aligned}
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## REGTMEMPAL ORDERS <br> MM JOR P. ., REMEDY <br> PRINCESS LOUISE FUSIL TFPS(11 ODIN INF EDE SP (GP)

Last Order

1. POST TTVGS

Posted to No 2 Mortar Coy we.e.f 5 Jul 44
TEUT J.J. CROCHETIERE
Posted to GP FQ w.e.f. 5 Jul 4.4
F5500 RUS UNIT, V.I. DVR OP "C"
$2 \frac{\text { AUTHORIZATION OF WORK TICKETS }}{2}$

1. Vehs proceeding outside the 11 Bede area will have their work tickets signed by either the C.O. or $210^{\circ}$.

Work tickets for details, inside the 11 Bide area may be sienna $y$ the Adjt $0 x$ the T.O.


# REGIMENTAL ORDERS <br> MAJOR P.B. KENNEDY <br> COMP <br> PRINCESS LOUISE FUSILIERS ( 11 CDN INF EDE SP GP) <br> PART I ORDER 

Last Order
No....... 43
Nu... 42
8 สับ 44
3 Jut 44

1. $\frac{\text { CUT OT BOUNDS }}{1-A}$
2. Herewith extract from I Con Corps Admin Instr No 49 dated 4 Jul 44:-
(a) In addition to towns and villages declared out of bounds from time to time in GROs, the following towns and villages are out of bounds to all ranks at all times except on duty:-

## NAPLES <br> TORE ANNUNZIATA CASSERTA S. MARIA(Capu Votere) <br> CAPUA BENTETMNTO

(b) Vehs passing through the above towns will not stop. The driver will carry a pass stamped with the unit stamp sta the destination, nature of duty or other legitimate purpose date of return.
(c) Personnel visiting patients in Can General Hospitals In CASSERTA will be despatched in organized parties in chare of an Offer or NC who will carry a pass as laid down in sub para (b). They will not arrive in the town before 1330 hrs and will be clear of the town by 1630 hrs. There will be no loitering in the streets.
(d) Personnel proceeding on duty wo any of the adm towns will carry a pass as laid down in sub-para (b).
(e) Out of bounds signs will bo placed in the a/m towns.
2. $\frac{\text { DIVINE SERVICES }-R C}{2-A}$

1. Mass will be held at 0900 hrs sunday; 9 Jul 44 in unit lines.

$$
\begin{aligned}
& \text { ADM. CRETCHENA } \\
& \text { DeM. fREI (GHTOU()IIEUT } \\
& \text { ADM OFPR } \\
& \text { P L aus }
\end{aligned}
$$

# RGMTDENTAT ARDRRS <br> MAJOR. B. KENNEDY 0010 <br>  

## Last Order <br> NP:. . . . 43

Na....... A. 4<br>11 Jul A4

8 Jul 44


## 1. FIELD GEINERAI COURT MARTIAL <br> $\frac{\text { FLELD GKNERAL COURT N Wells }}{C} 4935$ Rte Perth $R$

C 4953 Pte Wells K $F$ of the Perth R was tried by Field General Court Martial on 10 Jun 44 and found guilty on 2 charges, 1 under AA sec 6 (2) being soldier, acting as a sentinel, leaving (1) (a) deserting His Majestyis servicelefter having been warned for front line service). H was sentenced ref suffer penal

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TETH GTPVIAL GOURD MARTIAL

 opneral Court waftiol in. Jun 44 and found gut ty on 2 charges, 1
 sentence of the Court were conflrined My Major general pr Montague and he rents that part of the sentence not exceeding 2 years shall $=0$ served ina Military Prison.


## 

DI of 327 Pto Flesh $A$ of the Forth R was offed by Field Genes Court wartiaf on Jun 44 and found guilty on 1 charge under MA Soc 12 (1) (a) deserting His Majesty's service (after bethe wame for front line $\$$ service. He wal sentenced to sure of the court wert for a turn of 3 years. The Finalno aonfired by Major General exceeding a yeats shall be served in a Military Prison.


3288 Pto Augustine $H$ G of the Perth was tried by field General Cont Martial on 8 Jun 44 and was found guilty on 1 cher under AA fen 22 (1) (a) deserting His Majesty's service fatter having ben duly warned forefront line service) He was sentence to suffer penal servitude for a term of 3 years. The Finding an Sentence pi the court were confirm by Major General Montage and he directs that mart of the sentence not exceeding 2 years shall be served in a Military Prison.

## 2. DISCIPLINE - DRUNKFNNESS <br> 2-A

(a) Wuch drunkenness, with it's attendent crime, is caused by failure to realise the strength of the local wine.
(b) Examination of sample bottlos of ITALIAN wine shows that their alcoholic content compared with that of other drinks is as follows:-

I litre of red wine - $\frac{1}{8}$ bottite of whakey of $\frac{1}{2}$ bottle of Gin. $4 \frac{1}{2}$ bottiss of Cdn beer or 8 pints of ENGIISH dnatight bitter (Wartime strength)
1 litse of white rine - $2 / 5$ bottle of whiskey or $2 / 5$ bottle of gin, or $3 \frac{3}{4}$ bottles of can beer or $7 \frac{1}{2}$ pints of ROGLISH draught beer (Wertime strength).
3. SHOOTING OF CIVILTANS

3-A

1. Cases have occurred of the shooting of civiliaks detected in the the t of WD property. Such shooting is NOT justiried.
2. Civilians detected in the com ision of any ordinary offence acainst mil personnel or property, will be, if possible, apprehended and handed over to AMG or oivilian authorities. Shootine will
NOT E resorted to, unless the offence endangers the lives of mil personnel or is sabotage of a serious nature.
3. Tis order in no way countermands the duty of plequets,
petro s and aentrics to fire, after due warning as laid down, on pe achis fuiling to respond to their challenge.

## 4. SWTMING $=$ S. TETY PRECAUPIONS

I. In view of the number of fatal swimming accidents that have oculured in recent weeks the nost stringent safety presquitions will be onforced by all units.
2. All bathing will be in organised parties in oharge of 9 nominated offr or NCO, who will be responsible that proper safety precautions are observed. No person may bathe except in such partie
3. No fresh water bathing will take place until the OC unit has satisified hinseli of its safety.
4. While parties are bathing, one or more strong swimmers will be detailed as life guards and, if possible, equppped with life innes.
5. No sea bething will be peruitted in rough weather.

## 5. $\frac{N O}{5-A}$ CDN TOBACCO DEP

I. A Tobbacio Dep has Doen est by the cen Pstal corps in ITALY to expedite delivery of cizcrettcs to members of the Cdn Armü Forces.
2. Indikiliuel orders wil be placed in CANADA as at present, the
labels added by the Tobacco Companies and delivered to the Postal Corps in CANADA. The labels ill then be flown to the Tobacco Dep in ITALY wilere they will be affixed to a. carton ol cigarctios and forwarded to the addressee.
2. It has been found necessary to standardise the size of the cartor for warehousing reasons, and henceforth orders for $j 00$ size certons only will be ancepted by the tobacco companies.
2. A quota of 900 oigarettes per man per month has been Sot y tho Dept of National Defence (Amy) and this quota will be rieidly oxercised. Cizarettos received for individuals in arcess of quota will not; be forwardea until they are again eligiol to reveive them, but a card will be Iorwarded to the sdressoo inforring himthat the cigarettes are on hand which cannot be delivered until a lator dato, es ho has rocot vod his allottment for the monti.
5. The prosent Iree issue from EFI will continue as at present. Hivi and regt institutes mill not be taken into considu Gration in Quota Control.

So Cisece,tes packages presently in route rom CANADA wili not is countsd against the above quota, but will be aetifvered to the addrosseo as at present.

$$
\begin{aligned}
& \text { 1 cotectacict iे }
\end{aligned}
$$

> ADM $2 T P R$ R
> Princess Loulse Turbiiess

## NOTYCE

## HOU MORY NESSACES

Coliowing messages have been received from the GOC Cd. Anmy and the GOC Eighth Army respectively:-
"Post wishas to kill ranks Can Arny on the oocasionet of our nettonal tirthay bna gay the enemy ageard that event with irn ans:a, wiarm and dospondeno, "
mporsonai to Gen Bums from Gen Leene. on GaNADAS'S wontNiON DAY I send to all. Cans in ITATY my coupgatulations on theaz achievements and my best wishes for the fuivero We ore very prou to have such largo numbers of cans in the tighth Ampy and Psel cervein that they will Elay a ereat pat in ous future Pucceoges. Fino MPIS LEAF forever".

## REGIMENTAL ORDERS BY <br> MATOR P.B. KENNVEDY COID <br> $\frac{\text { PRINCESS LOUISE FUSILIERS (11 CDN INF BDE SP GP) }}{\text { PART } 1 \text { ORDER }}$

Last Order
No...... 44
11 Jul 44

No...... 45
12 Jul 44
:: :: : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : :

## DISCIPLINE-VD

1-A
All ranks who have had sexual intercourse with any person will report immediately after such intercourse to an EARLY TREATMCNTM CENTRR for treatment. They will obtain from the ETC a certificate of treatment, giving the above data. In the eqent that VENERAL DISEASE is contracted, the certificate will be produced to the Medioal Officer treating the case at 1 Cdn Corps Veneral Disease Treatment Centre.It will not be taken away from the patient by the Regimental Medical Officer.

$$
2-A
$$

In the event that a soldier, who has contraoted Veneral Disease, is unable to produce a certificate of treatment, severe disciplinary action will be taken by his unit under AA Secticn 11, unless the rocords of the ETC show that the patient underwent treatment at the appropiate time and date. Habitual offenders should be tried by FGOA.

$$
3-A
$$

Any woldier that cannot prove he underwent treatment at the appropiate $t$ _no and date will be put under open arrest by the Veneral Disease Treatment Centre. If evacuqted beyond the Centre, a notification will be made on his documents that he is under open arrest for an offence under AA Section ll. On dibcharge, he will bo immodately roturrad to his unit for disciplinary action.

## 4-A

A forfeiture of pay should be awarded with or without any other punishment to cover the period spent under treatment. 胃his award will be made under $F R$ \& I Article 149(2).

## LEAVE

-11 personnel proceeding on leave will be paraded before Major Minshull, who will warn them of the dangers of Veneral Disease, ensure that prophylactics have been made available to them, and inform them of the disciplinary action that may be taken if they contraot the disease

## VEH PERMITS

All vers leaving 5 Cdn Armd Div area will be in possession of an authority showing destination, nature of duty and date of return. Authority may be obtain d from the Adj. Work tickets for outside the Bde Area will still be simed by the c.0.


# APPENDIX "A" to Part 1 Daily Orders No.45/12 Jul 44 

## DISCIPLINE

Infm receíved truck drivers passing through ROME wearing no shirts or hats. This practice will cease forthwith. All ranks forbidden to carry arms within ROME city limits except when required on duty. This order will be brought to the attantion of all ramks and will be strictly complied with.

POSTINGS
Posted to \# 2 Mtr Coy w.e.f. 13 Jul 44
Lieut. C.D. Nickerson

Reveille will be at 0600 hrs w. $\mathbf{e} . f .13$ Jul 44
Coy Parades at 0730 hrs .

REGIMENTAL ORDERS
MAJOR $\frac{B Y}{3} . B_{0}$, KMRTBUY
CORD
PRTNGRSS LOUISE YUSTETERS ( 21 GDN IMP EDE SP (EP)

## PART 1 ORDERS

Last Order
No. . . . . . 45
12 Jul 44

TRANSPORT 1-A

1. UNATMENDED VEFS

Cases of unattended vehs have been reported from time to time. In future any Oefref, iNCOs, or Pus., in charge of a vel found responsible for the loss of a ven through negligence will be awarded the maximum financial penalty.
2. Under no circumstances will a vel on charge to this unit be left unattended outside camp area. This applies to policed parking ares as well.
3. DATIY TASKS

Daily tasks system will be carried out on all vehs. This is a Bide order and rust be carried out. Disciplinary action will be taken against dvrs who fail to carry out this order. If it is impossible to do the task for the day due to vehs being employed all dat, the dvr has the right to refuse to move his vel until that days task hasbeen completed the following day.

Copies of task system will follow shortly.

(D.M. Creighton) Lieut. Adan offer 11 Can Inf Ede Sp GP(PLT)


Jul 44

No....... 47
$14 \pi 44$

POSTITMGS
Fosted to 泎 2 Iftr Coy w.o.f. 24 JuI 44
K-4.9006 Pte, Craic A. Fitter MV "A" R-352cas Fus, liuriay R.T. ITGG Coy

Posted to HO Gp w.e.i. $14 . \mathrm{JuI} 44$
F-34786 Fus, Gameron G.S. 2 Ifts Goy
Tr 34910 Tus, Constable D.C. DVs Op "C" wre coy
posted to 1 if Coy whe,r. 14 Juz 44
c-75628 Fus. Nieloche A, 2 Mer Coy

Mepacrine is NOT available at the Ofir's Hotol or ORs Rest Oamp at ROTA-IInitio vill ensure that personnel proceeding to RONE teje an uuoquato supaly of tablots with thom.

CHURCH T RADE
There 201 be an R.C. chureh parade Sunday, io Jul 44 at 0200 has tot the ustal place.

> (D.iN. (cielehton) Lieut Adran Ofit
> 11 Con Tni Bde Sp Gp(PLIP)

## REGTMENTAL ORDERS

MAJOR BY B, KAMNEDY
COMD
PRINCESS LOUISE FUSTITERS (II GDN INF BDE SP GP)

Last Order<br>No....... 48<br>21 Jul 44<br>No..... 47<br>PART I ORDER NO<br>14 Jul 44

## 1. PGGTITNGS

Posted to 11 C.I.B. SP GP(PLP) HQ. Wee.f. 21 JUl 44

```
Major P.B. Kennedy Lieut. I.S. Hamilton Gapt. E Tomes
```



- 2 -



3 Posted to 12 Can Inf Bde Sp Gp（PLF）Mortar Coy woe．f． 21 Jul 44.

Capt．R．S．Blair
A／Capt．I．C．A．Moore
Iieut C．I．Nickerson，M．C． Lieut，E．C．Eddy
Lieut．L．A．Kitz

| K－47291 | C．S．M． | DerbysFire， | R． |  |
| :---: | :---: | :---: | :---: | :---: |
| F－34826： | CQMS | Campbell， | C |  |
| F－50313＇ | Sgt | McNeil ， | J．P． |  |
| K－10610 | Fus | Biggs， | W．H． | DVr Op |
| F－35301 | Sgt | Goodwin， | I．G． |  |
| $\mathrm{F}-35567$ | Sgt | Mombourquette， | J．N． |  |
| $\mathrm{F}-34694$ | Sgt | Brigley， | C．J．H． |  |
| $\mathrm{T}-35555$ | L／Sgt | Golden， | J．A． |  |
| F－35023 | Cpl | 0＇Grady， | C．E． |  |
| F－35205 | L／Sgt | Iuddington， | A．W． |  |
| $\mathrm{F}-35435$ | Cpl | Carver， | J．W． |  |
| F－49965 | Cpl | Brown， | J．A． |  |
| $\mathrm{F}-35558 \mathrm{~V}$ | Cpl | Ward， | J．B．C |  |
| F－35484 | Cpl | Kubley， | H．R． |  |
| F－60165 | Cpl | Cahill， | C．J． |  |
| 1－35076 | L／Cpl | Banks， | C．W． |  |
| －7． 35726 | T／Cpl | Swallow， | C．R． |  |
| － 2160 | IT． Cpl | McKay， | C．J． |  |
| 7－35284 | Fus | Murray， | R．E． | DVr Op＂C．＂ |
| $\mathrm{K}-5.06$ $\mathrm{G}-52.58$ | Fue | Kearney， | Gr．． GL． |  |
| $\mathrm{G}-5259$ | Tus | Cleveland． | GL． |  |
| I． | Tus | Settee， |  |  |
| DーUんン | Tus | Duff， | J．W． | Cook＂C＂ |
| L－13575 | Pte | Fawcett， | T．H． | Cook＂C＂ |
| F－88062 | Prus | Williams， | P．E． | DVr op＂C＂ |
| F－35313 | Fus | Epps， | D．A． | Dvr Op＂C |
| 7－35583 | Fus | Rigess， | R．D． |  |
| T－3364 | Fus | golp， | C．V． |  |
| T－5214 | Fus | Murphy， | G．J． | Fitter MV ${ }^{\text {OH }}$ |
| K－4．9006 | Ofn | Craig， |  |  |
| T．35161 | Pus | Northup， | P．A． |  |
| F15247 | Fus | Sandiord， | A． |  |
| $\mathrm{P}-3375$ | Fus | Brovm， | A．H． |  |
| F－35259 | Fus | Murray， | H．O． |  |
| F－78057 | Fus | Stewart， | R．A＊ |  |
| F－89619 | Fus | Ounningham， | $\cdots \cdot{ }^{\text {c }}$ |  |
| G－24．516 | Fus | Jonah， | A．G． |  |
| F－67408． | Fus | McDonald， | F＊D． |  |
| F－35491 | Fus | LeBlane， | A．J． | Dve op＂C＂ |
| B－17765 | Fus | Hamilton， | T．W． |  |
| $\mathrm{F}-34860$ | Fus | Hunt， | D．N． |  |
| F－65276 | Fus | Bobbin， | V．L． |  |
| B－23307 | Fus | Martineau， | P．E． |  |
| F－95713 | Fus | Vidito， | He．R． | Dvr Mech＂C＂ |
| B－76378 | Fus | Everst， | J．C． | Drr Mech |
| K－79288 | Fus | Brown， | L．T． |  |
| B－63082 | Fus | Lawrence， | G．N． |  |
| F－35381 | Fus | Truma | H． R ． |  |
| B－127538 | Fus | Shepperd， | H．R． | Dvr Mech |
| F－34835 | Fus | Babbitt， | I．W． |  |
| H－1029 | Fus | Stenberg， | I．R． |  |
| L－105590 | Fus | Michel， |  | Dra Mech aca |
| B－62984 | Fus | Brown， | E．O． | DVt Mect |
| F－95386 | Fus | Roberts， | W．K． |  |
| F－79806 | Fus | Morrison， | G．M． |  |



A-4 Posted to 11 Can Inf Bde Sp Gp(PIF) Mortar Goy w.e.c. $2 \mathbb{1}$ Jul 44.

| dept. D.G. | Bauld |
| :--- | :--- | :--- |
| Capt. G.S. Bauld |  |
| Iieut. T.I. | Allen |
| Lieut H. | Bookbinaer |
| Iieut. F.A. | Neal |
| Iieut. D.M. | Smith |



| F－3：922 | T／$/ \mathrm{Cpl}$ | Tooke， | L．A． |  |
| :---: | :---: | :---: | :---: | :---: |
| 3－64958 | Z／OpI | Ryan, | A．${ }_{\text {L }}$ ． |  |
| T－3こ42 | $z /$ col | Tannor． | I。I。 |  |
| F－34623 | Fus | Langilig， | E．R。 | Dve Op MG |
| A－103332 | Wus | Peer， | Gos． | Dve or ${ }^{\text {an }}$ |
| F－97932 | Fus | Salter， | W．M． |  |
| \＃－？ 6467 | 2u＊ | Cameron， | D．R． |  |
| Tr－9774？ | T13 | Rideout， | R．J． | Dver Op＂C＂ |
| M－100278 | 7us | Lukasowic7s， | S． | DVI Op＂C＂ |
| J－57864 | Pite | Tremblay， | D． | Cook＂Cl |
| R－3897 | Pte | Pertus， | T．U． | Cook＂C＂ |
| B－63035 | Fus | Hamilton， | G．E． | DVr Op＂cu |
| B－6296\％： | Tus | Skinner， | J．W． | Dve Op＂c＂ |
| T－354．88 | Pus | Dimon， | $G . J$ ， |  |
| F－34617 | Tus | Lake． | P．\＃。 |  |
| H－46019 | Trus | Kirby， | M．J． | Cuexk nçu |
| 区－45240 | Cfin | Fisher， | For． | Fitter MV A |
| T－35127 | Pus | Adshede， | E．A． | Motor Mech＂B＂ |
| F－34942 | ถน | ornexil． | C．P。 |  |
| L－101473 | Pus | Cools， | J． H 。 |  |
| 『－97356 | Fus | Syins， | J．ت， | Dve Op ： $\mathrm{C}:$ |
| F－76356 | Pus | Brimicombe， | H．B． |  |
| 17－65316 | Pus | DeAmbrose， | J．P． |  |
| F－76296 | －Tus | Canavan， | Me工。 |  |
| \＃－35177 | Fus | Landry， | J． |  |
| F－35593 | Tus | MoDouga．12？ | P．H． |  |
| $\mathrm{F} \cdot 34575$ | Fus | Sinythe， | J．A． |  |
| F－35049 | Tus | MoKenzies， | R．E． |  |
| 058 | This | Mel．huish， | W．G． |  |
| 3 | Ius | Hunt， | P．W． |  |
|  | $\because$ \％s | Sidney， | I． |  |
|  | 3 3 | McMullín， | M．J． | Iver Op＂C＂ |
|  | Tus | Pearson， | J．F． | DVr Op＂Cu |
| P－64598 | Fis | Thibault， | P．A． |  |
| 7－7859 | Eus | Naugler， | L．S． |  |
| 103207 | F！ | Nikiforuk， | M | DVr OP＂C＂ |
| 1 | Nis | Paul， | J．A． | Dver op＂C ${ }^{\text {it }}$ |
|  |  | Milligan， | C．E． | Dvr Mech＂cti |
|  | － | Ring， | A．W． | DVE OP＂C＂ |
|  |  | Carrol， | AsL。 | Dvr Op＂C＂ |
| cous 436 | \％us | Coughlin， | T．E． |  |
|  | Tus | Sawatsky， | P |  |
| － 102900 | T7． 5 | Good， | G．W． |  |
| －-16710 | Fus | Pryce， | $G$ 。 | Dvr Mech＂C＂ |
| I－103767 | Tus | Seghers， | R．in |  |
| F－78001 | Fus | Munroe， | A．J． |  |
| K－74364 | Fus | Johnson， | $B$. |  |
| F－3481 | Fus | Goodwin， | H，R。 |  |
| F－59839 | Fus | Cheverie， | さ．E． |  |
| F－35557 | Fus | MoDonald， | $\mathrm{K}_{n} \mathrm{~S}$ 。 | Dvr Mech＂C＂ |
| F－8086 | Fus | Hulsman， | D．H． | Dver Mech＂C＂ |
| H－8208 | Fus | Stoltz， | E．W． |  |
| I－75933 | Fus | Long， | K．I． |  |
| F－35562 | Fus | Mombourquette | $\theta, \mathrm{F}$ 。 |  |
| $\mathrm{F}-35355$ | Fus | Pierce， | W．Go | Dver Mech＂C＂ |
| H－409， 407 | Fus | Iivingstone， | J．P。 |  |
| F－1 | Fus | Yrakchowich， | A． |  |
| F－78 | F＇us | McNe | W．B |  |
| H－46404 | Fus | Kive， | V | Dvs Mech＂C＂ |
| F－79780 | Fus | Blancruará | 话了。 |  |
| L－104751 | Pus | Turner， | Comin |  |
| C－5863 | Fus | Moore， | R．E． | VI Mech EC |
| H－8963 | Tus | Senderson， | F．R． |  |
| H－1873 | Fus | Zhiha， | $G$ ． |  |
| C－65114 | Fus | Reveli， | J．D． | Dvr Mech＂ci |
| F－3552．6 | Fus | McGean， | S． |  |
| H－77855 | T1 3.3 | Pruden， | E．F． |  |
| F－35507 | W゙ひ | Surretto， | B．V． |  |
| F－35447 | FUS | Di11． | W．J． | DVr Mech licif |



2-5 Posted to 11 C.I.B. SP GP(PLF) M.M.G. Coy W.O.f. 21 Jul 44

| Capt. | R.I. | Simmonds |
| :--- | :--- | :--- |
| Lieut | K.C. | Tracy |
| Lieut | W.M. | Chisholm |
| Lieut | J.L. | Crochetiere |



| 下－3474．4 Fu | Fus B | Brommitt， | W，J： | Dvr Meor＂C＂ |
| :---: | :---: | :---: | :---: | :---: |
| －40923 Fu | Fus | Jessamine， | D．F． |  |
| G－19779 Fu | Fus | Carroll， | C．I． |  |
| F－35138 Fu | Fus | Dresser， | G． | DVr Mech rich |
| F－60410 Fu | Fus | Donathoe， | J．J | Dvs nech |
| D－56035 Fu | Fus | Jolieoeur， |  | Dver Mech Eg |
| F－35089 Fu | Fus | Goodall， | ${ }_{\text {E }}$ ． | DV．－Meoh |
| F－35409 Fu | Fus | Rutherford， | L．L． | Dvi Mech＂cis |
| F－3459 ${ }^{\text {F }}$ | Fus | Houghton， | B． B ． | DV2 Moch＂C＂ |
| $\mathrm{F}-3504.3 \quad \mathrm{~F}$ | Fus | Kew， | $\mathrm{R} \cdot \mathrm{D}$ ． |  |
| B－63044 ET | Fus | Hewlett， |  |  |
| Mve 104073 Fu | Fus | Aberdeen， | － |  |
| $\mathrm{H}-850 \mathrm{O}$ ， F | Fus | Husak， |  | Dve Mech |
| G－19217 F | Fus | Savioe， | Aoteo | Dvr neoh |
| $\mathrm{F}-3379$ F | Fus | Avery， |  |  |
| H－295270 F | Fus | Anderson， |  |  |
| I－1．3658 F | Fus | Lewis， |  | Dvr Mech＂G＂ |
| H－7195 F | Fus | Kristenson， |  | DVr Mool |
| L－104546 F | Fus | Cameron， | R． |  |
| M－1．07167 F | Fius | Austin， |  |  |
| Di－9224 F | Fus | Lavineway， |  | Dver Mech＂C＂ |
| G－5500 F | Fus | Scott， | Hod |  |
| C－5969 T | Frus | Aylesworth， | P． |  |
| H－103608 | Fus | Hallson， |  | Dvr Mech＂C＂ |
| $\mathrm{F}-29875$ F | Fus | Yorston， |  |  |
| F－97313 | Fus | Epifano， | D． H ． |  |
| L－26455 | Fus | Barney， | C． X ． |  |
| T．-13578 | Fus | 回unter， | F．J． | Dur Mech＂C＂ |
| I－50235 | Hus | Burke， | D． |  |
| 1－102746 | Fus | Fergus， |  |  |
| L－ 2944 | Fus | Beary： |  |  |
| I－100059 | Fus | Sappola， |  | DVf Mech＂C＂ |
| G 50288 | Fus | Bannistir， | $\pm$ |  |
| F－35480 | Fus | afBrien， | P． |  |
| $\mathrm{H} \sim 105065$ | Fus | Werbiski， |  |  |
| L－2． 295 | Pus | Lasky， | D．C | Dve Mech＂Ch |
| L－104107 | Fus | Thompson， | V．J． |  |
| －-3562.6 | Fus | Henneborry， | M．J． |  |
| I．-1.01270 | Fus | Beauregara | ik． |  |
| $\pm-65551$ | Fus | Lavanway， | R．G． |  |
| H + ？ | Fus | Burkett， | S．A． |  |
| F 60729 | Fus | Jenkins， | T．P |  |
| $\pm 20335$ | Pus | Bozegk， | C．W． | Dvr Moch＂C＂ |
| 36－10，1993 | Fus | Simions， |  |  |
| I－2970 | Fus | Sotteo， |  |  |
| L－110077 | 7 Fus | Klassens， | E．R． |  |
| $\pm-2112$ | Fus | Bostcek | D．J． |  |
| F－5489 | Fus | MacEachern， |  |  |
| B－51909 | Fus | Biggs， |  |  |
| I－2910 | Fus | Kocay， |  | DTr Mech＂Cu |
| P－49707 | Fus | Cox， | Fr |  |
| L－34267 | Eus | McIean， |  |  |
| L－1717 | Fus | SHerman， |  |  |
| 工－1688 | Tus | Bird， |  |  |
| J，-39127 | IU． | Nabass， |  |  |
| I -12663 | Fus | Stuart： |  |  |
| 2－102735 | 5 Aus | Milus | B． K ． |  |
| T－9922 | Gpl． | －Covison | J．E． |  |
| F－60613 | Cpl | －Essery | A．${ }^{\text {c }}$ |  |
| A－11013 | I／Cp | pl．Bimmimgton |  |  |
| $\mathrm{F}-521.3$ | I／Cp | pl．Giles | G． | Dys op＂C＂ |
| T－3491．0 | －Hus | －Constable |  |  |
| F－5059 | Fus | －Wade |  |  |
| F－34605 | 5 Hus | －Johnson | J． | DVE Op＂Cl |
| F－97518 | 8 Fus | ．Long | J． | DVH Op |
| A－102956 | 66 Fus | －Lewis | E．G． |  |

A-6 Postea to 12 C.I.B. SP GP (PLF) M.M.G. CoJ wee.土. $2 I$ JuI 44.



## 1. POSTINGS

Posted 12 G.I.B. AP GP(PLF) Mortar Coy w.e.f. 22 JUl 44

| H-46404 | Tus | Kive | $\nabla$. | Dvr Mech "C: |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F-43580 | Tus | Langille | $, B, R \text {, }$ | Drr Mech "Cu | 11 McF |
|  | Tus | DoRerty | A.V. | Dvx OD "Cu | H |
| $\begin{aligned} & M-11916 \\ & \mathrm{~F}-97408 \end{aligned}$ | Cus | Wood, | W.w. | Fitter MV "But |  |
| F-34786 | Fus | Cameroh, | G. |  |  |

Fonted to II C.I.B. SP GP (PLF) MMG COy w.e.f. 22 Jul 44

|  | Fus | Grennizan, | S. | rom |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | rus | Nicinolson, | W.C |  |
| 34985 | Fus | Shaw, | J. | rom 121 |
| 5297 | OFI | Sity | R. | from 12 MM |
| 1049 | Fus |  |  |  |
| 308 | Fus | Lively |  |  |

Posted to 12 C.I.B. MMG Coy w.e,I. 22 Jul 44


Posted to 11 C.I.B. SP GP (PLF) Mortar Coy

| c-5087 | Fus | Stewar |  |  |
| :---: | :---: | :---: | :---: | :---: |
| G-20891 | Fus | Clarke, | G. | DVr op |
| F-35522 | Fus | Maxiveli, | D. ${ }^{\text {S }}$, | Divr |
|  | Fus | Eisener, | $B$. | Dre Mech |

Posted to 11 C.I. . SP GP (PLF) HQ W.e.f. 22 Jul 44
F-97518 Fus Long, J.F. Dvr op "Cal 11 IMOG
T-34910 Fus Constable, D.C. DVI op "C" 11 MtI

Posted to 12 C.I.B. SP GP(PLF) H Q w.e.f. 22 JUl 44 D-1094 Fus Wilkinson, T.I. Dvr op "C" F-35338 Fus Hilchey, G.R. Shoemaker, "g"

Posted to 11 C.I.B. SP GP (PLF) H Q .e.f. 22 JUl 44 FQ34865 Fus Lord, H.O.

## 2. $\frac{B O U N D S}{2-A}$

I. Owing to the poor hygimenic conditions prevalont in the town, ALIFE is out of bounds to all ranks.
(1 CRO \#331 d/ 20 Jul)

## 3. WRARING OF SIACFS AND SHORTS

$\therefore$ Shirt sleeves will be rolled down and slaks yill be
om and aftor 1930 hrs daily from this date.
$\therefore$ (3. Bde Order \# 15)

- INTS

Posted to 12 Cdh Inf Bae Sp Gp(PLF) HQ w.e.f. 22 Jul 44 F-64674 A/Cpl T+ompson, D.H.

Posted to $11 \mathrm{CI} . \mathrm{B}$. SP GP(PLF) HQ W, $\theta .1$. 22 JUI 44 T. 64685
L-6 Fus Casey, J.P.
Fus Levanway, K.E.

AMENDIAENT
Part I dally Order No 48
to $F-34623$ Fus Langille, ER , para A-3 insofar as it refers P-43580 Fus Hangille, B.R.
(b) Part I order No 48 , para $A-6$ in so far as it refers to F-65235 Fus Eisener, I.S. is amended to read: -F-65235 Fus Isenor, I.S.
(c) Part I order No 48 para, A-3 insofar as it refers to F-3.5328 Fus Fisher VS is amended to read $\mathrm{F}-35467$ Fus Fishor, V.S.

## REGIMENTAL ORDERS <br> MAJOR $\frac{\text { BY }}{3} . B$. KBMMADY <br> COMD <br> PRTNCESS LOUISE FUSILTERS (11 CDN INF BDE SP GP) <br> PART I ORDER

Last Order
No. . . . . . 50
No. . . . . . 49
24 IULI 44
22 JuI 44


1. VENERAL DISEASE - DISCIPIINARY ACMION
2. "WEF Monday 24 Jul 44, fadlure to take prophylactic treatment will be considered as a Court Martial offence and will be treated as such.

$$
\text { ( } 5 \text { CAD message } 5-3 / a \text { df } 21 \text { गTad, 44) }
$$

2. POSTITNGS
3. Posted to 12 Can Int Bdo Sp Gp(PLT) MMG Coyw.e.f. 24 Jul44

$$
\begin{array}{llll}
\text { I-110154 Fus Sohwartz, } & \text { H } \\
\text { F-195452 Fus Zucoato, } & \text { F } \\
\text { Zas } 39274 & \text { Fus Matoheli, } & \text { R.P. }
\end{array}
$$

Posted to 12 Cdn Inf Bde Sp Gp(PLF) H Q w.e.f. 24 Jul 44. L- -1743 Fus. ${ }^{+}$Donovan, T.

Posted to 11 Can Inf $B^{2}$ e Sp GP (PLF) Martar Coy wa.ef. 24 Jul 44

$$
\begin{array}{lll}
\text { E-35152 Fus Daniels, } & \text { V.A.D. } \\
\text { I-104570 Fus Montieth, } & \text { J.W. }
\end{array}
$$

Posted to 12 Can Inf Bde Sp Gp(PLF) Mortar Coy w.e.1. 24 Jul 44

I-34826 Fus Webb, S.J.
Posted to 11 dan Inf Bde Sp Gp(PIT) MMG Coy w.e.f 24 Jul 44

$$
\begin{array}{lll}
\text { L-1024 Fus Sweeney, WJ DVr Nech "CH } \\
\mathrm{H}-46404 & \text { Fus Kive; } \\
\mathrm{F}-59922 & \text { Fus Douison, B.K. }
\end{array}
$$

## REGTMENTAL ORDERS <br> MATAR $\frac{B Y}{\square}$ B B KBNLYEDY <br> COMD <br> 触TNCESS_IQUISE FUSTITETS(II CDN INP BDE SP GR) <br> 2ARTI I ORDER

3est 0raxer<br>$80 . . . . .51$<br>Ka.... 50<br>25 \%ivi 44<br>24 Tul 44<br>

2. $\frac{\text { posyuses }}{1-1}$

Fobted to 12 Bde Nortar Coy W.e.t. 25 Jul 44
E-106663 Fus MGKay, HD - 22 NOMG
Posted to 12 Bde MG Coy w.e.f. 25 Jul 44
G-75628 Pue Melocke, A - 32 Martat

Posted to 12 gde HQ w,e.土. 25 Jul 44
I-1743 Fus orDonovan, T -12 \%Q

Posted to 11 Rde MG coy wnex - 25 Ful 44
G-5087 Fus Stemart, C.F. Ders og ing -2N vortar
2. $\frac{A B S E A N T}{G-A}$ VITHOUT I EAVE

$$
\begin{aligned}
& \text { A.W.I. trav 0130 hrs } 23 \mathrm{Jul} 44 \\
& \text { B-76398 Fus Everestt, J.C. }
\end{aligned}
$$



# REGIMNTAK QRIEER <br> MATOR P. B, KENNEDY <br>  

Last Andar
No. 50
25 Juj 44


I* $\frac{\text { DRRSS }}{2-\AA}$
1.

Bffective immodiately scarves of nimy $1 j \operatorname{lax}$ Kyrm of neakwear WIII NAX repeat NoI be worn by pergonnel this brv under amy aircumatmaceg,
(5CAD mesagge A 259)

## 2. $\frac{\text { HNGMB OT ITHITAN WINE }}{4-A}$

1. The average Itelian wine has a hew pureankage of alcohow. if litre of wine contains as much prohot as a pint oit wiskey.
2. Trunkonass is the most common factor in noarive ail casas af crime.
3. All ranks will again be warnec of the risks of drintrint Wine and that drunkenness canot be acceptod as andruse for am offencor
(11 Bde driar NO 26.)

## 3. 2 ISCIPLIUS TRAPFIC

1. Colliscions have occured between WD velicies and trains at lovel orossings, especially at those unprotectec gaiker and bexazers.
2. All veh drivers will satisfy thamelves that no trajo is gopioaching from either direction befone croseling the ijne at-any levol crocings; if noceecary they will come to a halt, weel olpax of the rails in auder to do so.
3. This antion will bo the indiwidual neequansibility of each vehicle driver, exon though the kobicie gay be part of a coavoy.
4. As order to thim eifock will be includod in all morem ont ondexter jestructionse Issuyd fo arivers or to convoys.
(21 Bde axder 16 )

## 4. Portravgs




Pocted to 12 Bdo sp Gp(PLP) yMC Coy watti, 26 JuI 44

# Posted to 11 Bde SP GP (PIJP) Mortar Coy w.e.f. 26 Jul 44 

F-91705 Fus Gollant, J.E.
F-96467 Fus Cameron,


## NOTICE

## MILITARY MEDAI - CQMS AIVIN HARIAN FOSTER

" On the ngint of the 22nd April. CQMS Foster was in charge of the convoy carrying supplies and ammunition to a forvard platoon of his unit on the Cassino front. At the entrance to the Inferno Valley, near San Fleia Fiume Rapido the convoy came under extremely heavy enery shellfire; six vehisles were hit and burst into flames, and small arms and high explosive amunition were exploding on the track on which CQMS Foster had to proceed.

With supreme disregard for his own safety and in spite of the fact that hos ow vehiclo was loaded with high explosive mortar bombs, this NCO continued on to his destination, thereby ensuring that the platoon obtained sufficient ammaition to carry out their tasks.

The initiative and determination which this non-commissioned officer oxercised in ovor coning every obstacle and in spite of being under hoavy enemy firs, was a vital factor in the successpul completion of the plattoon task. His aincere conception of duty is warthy of the noblest traditions of the service."

The above citation to be read on compans parade.

REGITENTAL ORDBRS
MAJOR POM, KMMNEDY
PRTNCESS LO TSE FUSILTERSOII CDN TVE BDE SP GP)
Last Drder
Mo. ... 52
Nan.a... 53
26 JuI 4.4
27 JuJ 44
: : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : $1:$ : : : : : : : : : : : : : : :


1. Reierence 1 CRO 129/44, tha E0l2lowfng addtional service publications are apraved for nailituß by whopps:
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$ABLE (South African)
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ARTEI
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2. $\frac{\text { MATL CHNSORSHTD RELEASE }}{2-A}$
3. Allied tps may say that ther have visited Rorm, proviaed that the writers units or HQ are not linked in ank why with their personal accounts, other then by correct use af proper return address, and that no dates are mentionod, Mar: example, it is forbidden for a wifter to streter viat bis luit is. in or aear ROME.
(1 CRO 339)
4. $\frac{\text { POSTTNGS }}{3-2}$

Forwod to 11 Cdn Inf Bde $5 p$ Gp HQ W. 1 .s. 27 Jul 44.



F-51 12 L/Cp1 Cottreau, D.J.

> 1) Allamitlingous (I.S. HAMITTON)LIEUE ADMN OFFR
> 11 C.I.B. SP GP (PLF)

NOTIGE
Mavie tonight - "STORN WEATHER" - Starring IENA HARNEs DUKE WIITNGION, FATS NALIER
(Page 1) Army Form W.3009E. (Ft. Gds., Inf., etc.)
FIELD RETURN OP OTHER RANKS. Serial No. IIC.1.S.SpGp Unit. For week ending. wey 44 To be made up to mid-day on Saturday in each week by all units of Foot Guards, Infantry of the Line, Reconnaissance Corps, R.A.V.C., A.E.C., R.A.P.C., C.M.P., Pioneer Corps, Intelligence Corps, A.C.C. and Non-
Combatant Corps, and 1 copy rendered to G.H.Q. 2nd Echelon, and 1 copy to Reinforcement Section, G.H.Q. Combatant Corps, and 1 copy rendered to G.H.Q. 2nd Echelon, and 1 copy to
2nd Echelon (until instructed by G.H.Q. 2nd Echelon to discontinue rendering).
Part A. Strength, Surplus or Reinforcements required.


Part B. Other ranks attached in excess of W.E. less 1st Rfts

| Rank or Appointment. | Unit and Corps to which they belong. | Rank or Appointment. | Unit and Corps to which they belong. |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

...Unit Week ending...
19 A.F.W. 3009 E (Ft. Gds., Inf., etc.)
Part C. Description of other ranks whose return to the unit is particularly requested.

| Army No. | Rank. | Name and Initials. | Regiment or Corps. | Remarks (0.g., present whereabouts if known). |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  | - $\square$ |
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|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

//C/BSp $6 p$ For week ending I Qecly 4 年
Part D. Detail of trades and duties of Surplus or Reinforcements required as shown in Part A


$$
\begin{aligned}
& \text { Dmerelqutor Lua } \\
& 5 \times \text { signature of commander. }
\end{aligned}
$$

Bde., Divn., Area., etc., with which Unit is serving.

Page 1

## FIELD RETURN OF OFFICERS.

$\| C / B \operatorname{lp}$ lp (Unit.) For Week Ending I Culy44 PART A.-STRENGTH, SURPLUS OR REINFORCEMENTSREQUIRED


PART B.-PARTICULARS OF OFFICERS JOINED OR QUITTED DURING WEEK.

(ii) Officers QUITTED during week.


[^1]
## FIELD RETURN OF OFFICERS.

Unit $/ / C /, B$. \&s loo
PART D.-NOMINAL ROLL OF OFFICERS
(i) OFFICERS ON STRENGTH COUNTING AGAINST W.E. LESS 1st RFTS. (Total to agree with column 3 of Part A.)

(ii) OFFICERS ATTACHED IN EXCESS OF W.E. LESS 1st RFTS.


Ontren
5 Cal
(Bde., Divn., Area, etc., with which Unit is serving.)
(Page 1) Army Form W.3009E. (Ft. Gds., Inf., etc.)

## FIELD RETURN OF OTHER RANKS

 For week ending 1 , ece \& 44To be made up to mid-day on Saturday in each week by all units of Foot Guards, Infantry of the Line, Reconnaissance Corps, R.A.V.C., A.E.C., R.A.P.C., C.M.P., Pioneer Corps, Intelligence Corps, A.C.C. and NonCombatant Corps, and 1 copy rendered to G.H.Q. 2nd Echelon, and 1 copy to Reinforcement Section, G.H.Q. ue rendering).
Part A. Strength, Surplus or Reinforcements required.

| 1. | 2. | 3. | 4. | 5. |
| :---: | :---: | :---: | :---: | :---: |
| Runk or Appointment. | W.E., less 1st Rfts. | Strength counting agginst W.E. | Surplus to W.E. less 1 st R Rits. | (e) Reinforeements required |
| W.Os. Class 1. |  |  |  |  |
| W.Os. Class II. |  |  |  |  |
| Company Quartermaster-Serjeants OR Colour-Serjeants | $3$ | 3 |  |  |
| Staff Serjeants |  |  |  |  |
| Serjeants | $34$ | $32$ |  |  |
| Corporals | $49$ | $46$ |  | $\nu$ |
| Privates, Guardsmen, Fusiliers ete. | $59$ | $257260$ | 1 | $2$ |
| Buglers, Trumpeters, etc. |  |  |  |  |
| totals | $348$ | $344$ | 1 | $7$ |

Part B. Other ranks attached in excess of W.E. less 1st Rfts.

| Rank or Appointment. | Unit and Corps to which <br> they balong. | Rank or Appointment. | Unit and Corsp to which <br> they belong. |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |

Unit Week ending
19 A.F.W. 3009 E (Ft. Gds., Inf., etc.)
Part C. Description of other ranks whose return to the unit is particularly requested.

$1 \mathrm{C} / \mathrm{S}$ Unit (Page 2) Army Form W.3009E. (Ft. Gds., Inf., etc.) For week ending $/ 5$ Sert $4 \rightarrow$ Serial No.
Part D. Detail of trades and duties of Surplus or Reinforcements required as shown in Part A.



To be made up to midday on Saturn. For week ending. . The . no be made up to mid-day on Saturday in each week by all units of Foot Guards, Infantry of the Line, ReconCombatant Corps, and 1 copy rendered to G.H.Q. And Echelon, and 1 copy to Reinforcement Section, G.H.Q. ana Echelon (unit instructed by G.H.Q. and Echelon to discontinue rendering)
Part A. Strength, Surplus or Reinforcements required.


Part B. Other ranks attached in excess of W.E. less 1st Rifts.


Unit Week ending 19 A.F.W. 3009 E ( $F$ t. Gds., Inf., etc.)
Part C. Description of other ranks whose return to the unit is particularly requested.

 C/BSplep Unit (Page 2) For week ending 8 fuel 4 Serial No...
Part D. Detail of trades and duties of Surplus or Reinforcements required as shown in Part A.


## FIELD RETURN OF OFFICERS.

$\| C / B$ \& lp p (Unit.) For Week Ending $/ 5$ full 44 PART A. -STRENGTH, SURPLUS OR REINFORCEMENTS REQUIRED


PART B.-PARTICULARS OF OFFICERS JOINED OR QUITTED DURING WEEK

(ii) Officers QUITTED during week


$$
\text { (UNIT) week-ending } \quad \text { A.F.W. } 3008 \text { (Revised) }
$$

PART C.-DESCRIPTION OF OFFICERS WHOSE RETURN TO THE UNIT IS PARTICULARLY REQUESTED

| Rank. | Name and Initials. | Regt. or Corps. | Remarks (erg., present whereabouts, |
| :--- | :---: | :---: | :---: |
|  |  |  |  |

## FIELD RETURN OF OFFICERS.

For Week Ending $s$ 先 $<$
Unit // $1 / 3$ sp les
PART D.-NOMINAL ROLL OF OFFICERS.
(i) OFFICERS ON STRENGTH COUNTING AGAINST W.E. LESS 1st RFTS. (Total to agree with column 3 of Part A.)

(ii) OFFICERS ATTACHED IN EXCESS OF W.E. LESS 1st RFTS.


Anerersflis. Sos
SCAD
(Ede., Dion., Area, etc., with which Unit is serving.)
rwy Form W. 3009 E . (Ft. Gds., Inf., etc.)

FIELD RETURN OF OTHER RANKS.

To be made up to midday on Saturday in each week by all units of Foot Guards, Infantry of the Line, Reconnaissance Corps, R.A.V.C., A.E.C., R.A.P.C., C.M.P., Pioneer Corps, Intelligence Corps, A.C.C. and NonCombatant Corps, and 1 copy rendered to G.H.Q. and Echelon, and 1 copy to Reinforcement Section, G.H.Q. and Echelon (until instructed by G.H.Q. and Echelon to discontinue rendering).
Part A. Strength, Surplus or Reinforcements required.


Part B. Other ranks attached in excess of W.E. less 1st Rets.


Part C. Description of other ranks whose return to the unit is particularly requested.


Part D. Detail of trades and duties of Surplus or Reinforcements required as shown in Part A.


## FIELD RETURN OF OFFICERS.

//C/B If IUnit.) For Week Ending 17 quftlt PART A.-STRENGTH, SURPLUS OR REINFORCEMENTS REOUIRED

| 1 | 2 | 3 | 4 |  | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ranks. | 先 |  |  |  |  |
|  | 䍚 |  |  | No. | Any Specific Cunififations. |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Lieut.-Colonels |  |  |  |  |  |
| Majors . | 3 | 3 |  |  |  |
| Captains .. | 8 | 3 |  |  |  |
| Lieutenants | 8 | 8 |  |  |  |
| 2nd Lieutenants |  |  |  |  |  |
| Quartermasters | 1 | 1 |  |  |  |
| District Officers |  |  |  |  |  |
| totals | 13 | 13 |  |  |  |
|  |  |  |  |  |  |

PART B.-PARTICULARS OF OFFICERS JOINED OR QUITTED DURING WEEK

(ii) Officers QUITTED during week.

(UNIT) week-ending A.F.W. 3008 (Revised)
PART C.-DESCRIPTION OF OFFICERS WHOSE RETURN TO THE UNIT IS PARTICULARLY REQUESTED
Rank.

Unit // $/ \mathrm{C}$ / NOMINAL ROLL OF OFFICERS
PART D.-NOM
(i) OFFICERS ON STRENGTH COUNTING AGAINST W.E. LESS 1st RFTS. (Total to agree with column 3 of Part A.)

| TS. |
| :--- |
| (Total to agree with column 3 of Part A.)$\| 9$ |


(ii) OFFICERS ATTACHED IN EXCESS OF W.E. LESS 1st RFTS.


$$
144
$$

For Week Ending

DAtumiltowiont
(Signature of Commander.)


[^0]:    VOLUME
    $34 \cdot 78^{1 / 4}$

[^1]:    PART C.-DESCRIPTION OF OFFICERS WHOSE RETURN TO THE UNIT IS PARTICULARLY REQUESTED.
    

