SUMMARY

	Oftrs	Men	Vehs	Tlrs	MCS
Regt (incl att less R SIGNALS and REME)	19	202	66	59	1
Indep Sig Tp R SIGNALS	2	83	32	23	-
Wksp (REME)	3	71	19	13	-
Total	24	356	116	95	1

ENGRS (EUROPEAN THEATRE)DIV RE

HQRE
(10 and 51)

SUMMARY
(incl permanently att)

Fd Sqns (APC) Fd Park Air Tp LAD
(ones for each Sgn (1 and 4) (- and 25)
bdes) (5 and 121) 3 helis

	HQRE	Air Tp	LAD
Offrs	10	1	-
Men	51	4	25
Wheels	11	3	3
Tlrs	3	-	23

FD SGN (APC)

Sgn HQ
(3 and 54)

SUMMARY

Tp Tp Tp Plant Tp
(1 and 44) (0 and 21)
3 med wheeled tractors
3 lt wheeled tractors
3 compressor tlrs
3 x 3-ton tippers

(incl permanently att)

	Offrs	Men	Wheels	Tracks	Tlrs
	6	207	35	19	12
			}) incl		
			}) plant		

FD PARK SGN (BAOR)

Sgn HQ
(2 and 36)

SUMMARY

Wksp Tp Stores Tp Plant Tp
(1 and 32) (1 and 23) (1 and 30)
1 machinery veh 3 water purifica- 3 oranes
and generator tion tlrs - 3 med crawler
tlr 3,000 gph tractors
3 fd lighting sets 1 forklift 2 excavators (veh
mtd)
1 circular saw 1 crane 2 graders
1 tir 2 compressor tlrs
1 welding tir 4 x 10-ton tippers

(incl permanently att)

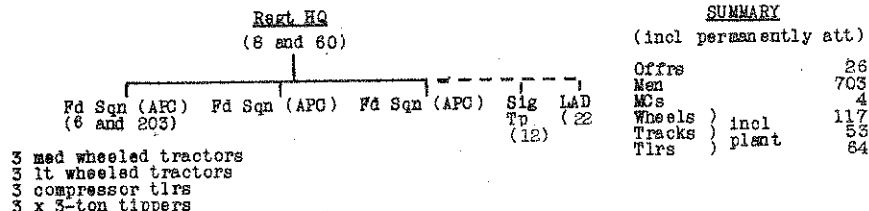
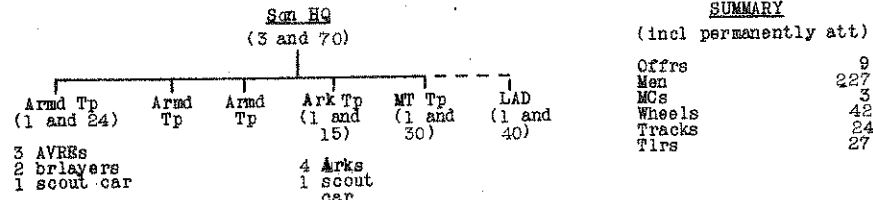
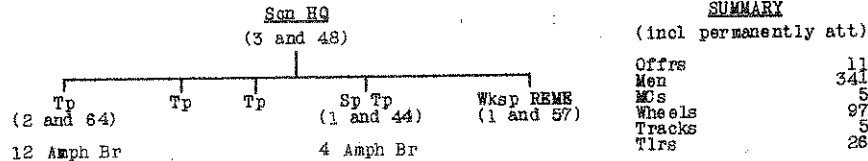
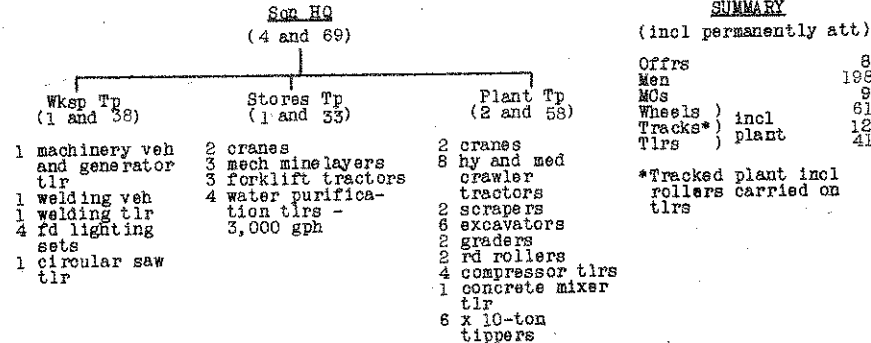
	Offrs	Men	Wheels	Tracks*	Tlrs
	5	121	40	3	25
			}) incl		
			}) plant		

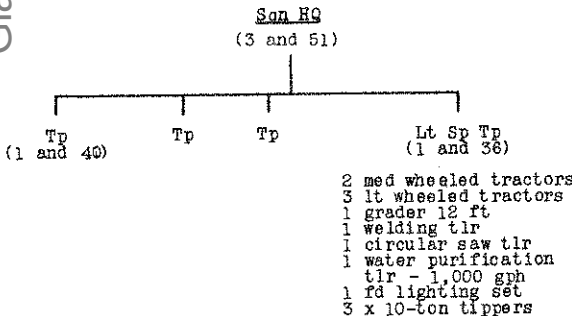
*Carried on tlrs

ENGR BDSES

HQ Engr Bde (6 and 28)

Corps Engr Regt Corps Engr Regt Armd Engr Regt Amph Engr Sqn Corps Fd Park Sqn Sig Tp Engr Veh Wksp REME
Armd Engr Sqn Armd Engr Sqn

ENGRS (EUROPEAN THEATRE) (Cont)CORPS ENGR REGTARMED ENGR SqnAMPH ENGR SqnCORPS FD PARK Sqn

ENGRS (STRATEGIC RESERVE AND OVERSEAS THEATRE)FD SQNSUMMARY

(incl permanently att)

Offrs	7
Men	207
Wheels	37
Tracks	5
Tlrs	35

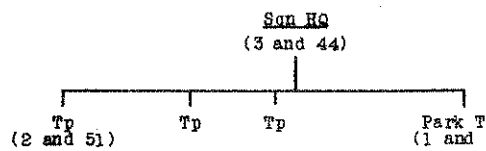
FD PARK SQN

San HQ
(3 and 33)

(incl permanently att)

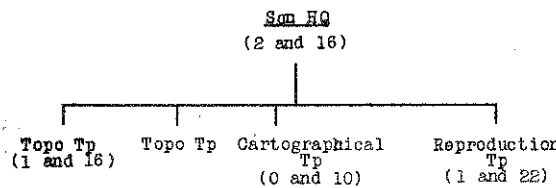
Offrs	6
Men	123
Wheels	30
Tracks	5
Tlrs	34

Wksp Tp (1 and 31)	Stores Tp (1 and 17)	Plant Tp (1 and 42)
1 machinery veh	1 lt wheeled	3 cranes
4 generator	tractor	5 med and 1t crawler
ttrs	3 water	tractors
1 circular saw	purification	1 lt wheeled tractor
tlr	tlr - 1,000	1 excavator
2 welding tlrs	gph	2 graders
1 wood surfacer		1 scraper
		2 compressor tlrs
		3 x 10-ton tippers

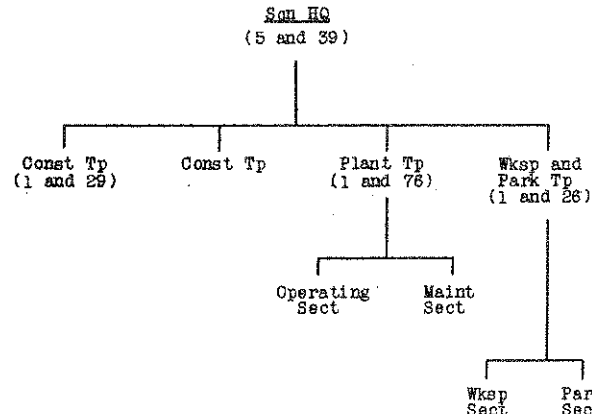
ENGRS (MISC)INDEP PARA SON

3 lt wheeled tractors
1 grader 10 ft
1 med crawler tractor
1 lt crawler tractor
1 welding tlr
1 circular saw tlr
1 water purification
tlr - 1,000 gph
3 compressor tirs

<u>SUMMARY</u>	
(incl permanently att)	
Offrs	10
Men	218
MGs	2
Wheels	24
Tracks	2
Tlrs	22

FD SVY SON

<u>SUMMARY</u>	
(incl permanently att)	
Offrs	5
Men	80
MGs	2
Wheels	32
Tlrs	28

FD SON (AIRFDS)

<u>SUMMARY</u>	
(incl permanently att)	
Offrs	9
Men	199
MGs	49
Wheels	16
Tracks	17
Tlrs	17

SIG SON (PARA BDE)

SIG SIGN (PARA 102)

Sun HQ (Comd - Maj)

Radio TP Line and Sisken TP MT and Tech Para Lt Regt TP Holding Base Tp

	Offrs	Men.	Vehs	MCS	TIRS
Sgn HQ/HQ Tp	2	19	-	-	-
Radio Tp	2	67	-	-	-
Line and Siggen Tp	1	20	-	-	-
MF and Tech Maint Tp	1	19	22	-	22
Para Lt Regt Tp	-	13	3	-	3
Holding/Base Tp	1	5	-	-	-
TOTAL	7	143	25	-	25

SUMMARY (incorporated by reference)

Notes:

- For radio diagram see page 506.
 - Central con MT, fd repairs sqn radios, and bty charging

(sign orderly
room and stores)

—ton signen +
topher tlr, two
line dets)

Mgmt and Tech

Para Lt Regt Tp

Holding Base Tp

SIG SON (AIR SP)

卷之三

(Nine bed and
div tentacles; con
and step-up con
vehs)

- 38 -

SUNSHINE

Four air info
net sub-sites

SIG SQN (AIR SP)

Note: There is now no standard sign of this type in existence. At present each air sign is "tailor-made" for a particular requirement and normally forms part of the code and sign reg.

CDO BN

<u>HQ COX</u> (7 and 150)	<u>Sn COX</u> (7 and 124) (Incl 7 RN att) (1)	<u>Rifle COX</u> (5 and 110)	<u>Rifle COX</u> (5 and 110)
<u>HQ</u> (2 and 12)	<u>HQ</u> (1 and 10)	<u>HQ</u> (1 and 31)	<u>HQ</u> (1 and 31)
$1 \times \frac{1}{2}$ ton	$1 \times \frac{1}{2}$ ton	$1 \times \frac{1}{2}$ ton	$1 \times \frac{1}{2}$ ton
$2 \times \frac{1}{2}$ ton	$2 \times \frac{1}{2}$ ton	$2 \times \frac{1}{2}$ ton	$2 \times \frac{1}{2}$ ton
<u>Sig Tp</u> (1 and 47)	<u>Tn Tp</u> (1 and 17)	<u>Adm Tp</u> (3 and 71)	<u>Air Tp</u> (1 and 21)
$4 \times \frac{1}{2}$ ton	$1 \times \frac{1}{2}$ ton	$1 \times \frac{1}{2}$ ton	3 and 7 (2)
$1 \times \frac{1}{2}$ ton	$2 \times \frac{1}{2}$ ton	$5 \times \frac{1}{2}$ ton water	<u>Mortar Tp</u> (1 and 31)
<u>Recon Unit</u> <u>Sign Det</u> (9 men)			<u>Anti-Tk Tp</u> (1 and 15)
$5 \times \frac{1}{2}$ ton			<u>Anti-Tk Tp</u> (1 and 31)
			<u>Mortars</u> $6 \times 81\text{-mm}$ $6 \times 81\text{-mm}$ mortars
			$10 \times \frac{1}{2}$ ton
			$10 \times \frac{1}{2}$ ton
			<u>Rifle Tp</u> (1 and 33)
			<u>Rifle Tp</u> (1 and 33)
			<u>Rifle Tp</u> (1 and 6)
			<u>HQ</u> (1 and 6)
			<u>Sect.</u> (Sgt and B) (Cpl and B) (Opi and B)
			<u>Sect.</u> (Sgt and B) (Cpl and B) (Opi and B)
			<u>Sect.</u> (Sgt and B) (Cpl and B) (Opi and B)

- Notes: 1. 7 naval air mechs att for first and second line svc of helos.
 2. The 5 pilots and 2 vechs come from within the str or the cdo.

SUMMARY
(inc att.)

Offrs	Men	$\frac{1}{2}$ ton	$\frac{1}{2}$ ton	tir	3 ton	1 ton	tir	1 ton	water	Hy	Anti-tk	Wpns	Mortars	GPMGS (SP)	Hels
35	663	5A	48	19	15	1				6	x Wombat	6	x El-mm	13	3

AACFLT AAC

Offrs	Men	Vehs	Tlrs	Ac
3	29	6	5	6

Notes:

1. AAC flts are found at theatre HQ, in a para bde and in integrated HQ at corps, div and bde level.
2. The estb of a flt AAC differs between theatres and according to the number and type of ac. The estb shown is a rep one for a flt of six Scout helis.
3. The figures incl three offr and three WO/Sgt pilots and 12 REME soldiers.
4. Vehs are 2 x 4-ton and tlrs, 3 x 3-ton and tlrs and 1 x tanker. 3-ton trucks and tlrs may be replaced by 4-ton and tlrs.

ORG AND ALLOCATION OF ACT UNITS TO BUSES AND CORPS TPS

Serial	Formation	ACT Units	ORG					
			HQ	Sqn HQ	Tp	O Sups P1 (HQ)	RHQ WSP	LAD
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
1.	Armd or Inf Bdes	Sqns	60(1)	1	4	1	1	
2.	Para Bde	Para sqn	60(2)	1	4(3)	1		1
3.	Airmobile Bde	Sqns	60(4)	1	3	1	1	
4.	Corps Tps (basic units)	Regt: HQ Sqn (1) Sqn (1) (1) Tipper sqn Amb Sqn Sqn (Var) (9)	60(5) 60(6) 60(7) 60(8)	1	4 4 4 2	1 1 1 1		1
5.	Corps Tps (supplementary units)	HQ tpt regt(s) RCT (10) CPT sqns (11)	60(3)	1	1	4		1

Notes:

1. Armd Bds. 20 x 3-ton, 40 x 10-ton, 20 x Stalwarts.
2. Inf Bds. 40 x 3-ton, 20 x 10-ton, 20 x Stalwarts.
3. Inc one para tp.
4. 44 x 3-ton, 16 tractors, 32 x 3-ton tirs.
5. May be any suitable cargo carrying veh.
6. 10-ton trucks.
7. 5-ton tippers.
8. 60 amb cars and 20 x 3-ton trucks.
9. Under CO corps tps regt for tech and certain admin matters only.
10. Can come up to four CPT sqns.
11. Allocated as required to meet the second line commitments of armd and arty units allotted as corps tps.

For Staff College
purposes ONLY the fo scale (in 3-ton units) will be used:
two tps per armd regt
half tp per msi regt
half tp per lt AD regt
two tps per mid regt

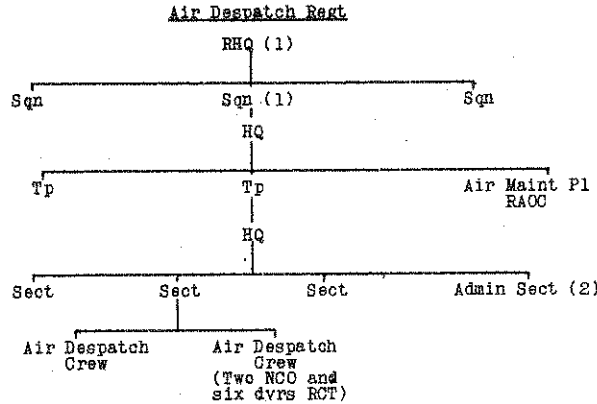
RCT UNITS

SUMMARY

Unit (1)	Offrs	Men	MCs	Wheels	Tlrs	Remarks	Tractors
Sqn (for armd bde)	12	355	40	115	19	Incl C sups pl RACC and wksp REME	
Sqn (for bde)	12	354	40	115	19		
Sqn (for airptbl bde)	10	260	21	69	45		
Para sqn	12	299	32	104	48	Incl C sups pl RACC and LAD REME	16
Tpt tp	1	61	8	24	2		
RHQ (2)	6	27	3	10	6		
RHQ (corps tps)	7	31	3	10	7		

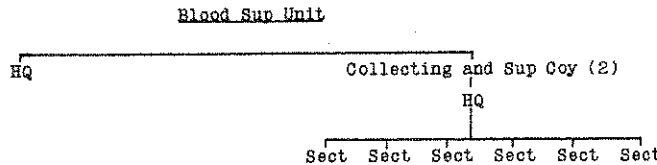
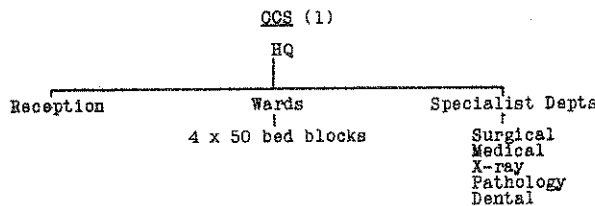
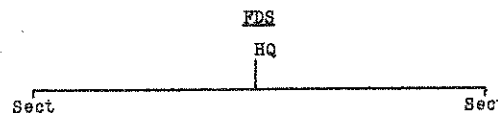
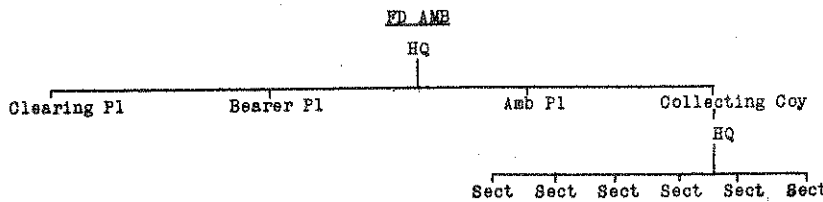
Notes:

- Mov, air and maritime units are listed on pages 420 and 421.
 - Comds up to four sqns; eg RHQ Div Regt RCT can cmd up to four bde sqns.



Notes:

1. Additional sqns/tps may be added as nec.
 2. Incl tpt and mech handling eqpt.

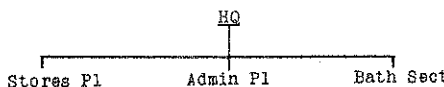
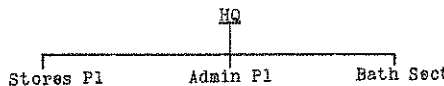
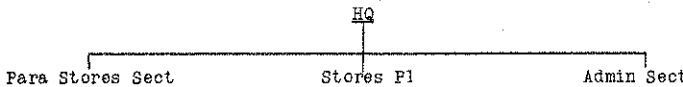
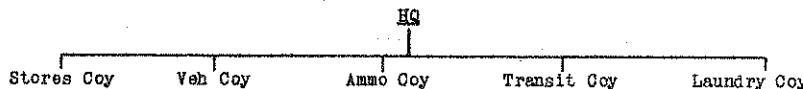
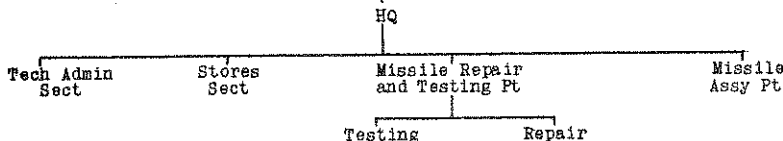
RAMC UNITS

Notes:

1. The CCS can provide med sp for airptbl ops. The initial sp would be provided by the HQ with one 50 bed block and a surgical team. Build-up to 200 beds would take place as required.
2. Sects will be att to med units or deployed in the collecting role.

SUMMARY OF RAMC UNITS

Unit	Offrs	Men	MGs	Wheels	Tirs	Remarks
HQ fd amb	5	55	-	10	7	
Clearing pl	5	25	-	3	3	
Bearer pl	-	35	-	-	-	
Amb pl	-	25	-	18	-	
Collecting coy	7	64	-	14	13	
Collecting sect	1	10	-	2	2	
Total fd amb	17	202	-	45	23	
FDS	7	108	3	14	7	
CCS	38	127	-	5	3	Offrs incl 22 QARANC
FST	4	5	-	-	-	Offrs incl 1 QARANC
Med pl	-	34	-	-	-	Att to amb sqn RCT
Fd hygiene sect	-	7	-	3	2	
Blood sup unit	9	72	7	15	8	
Fwd med eqpt dep	1	14	-	3	2	

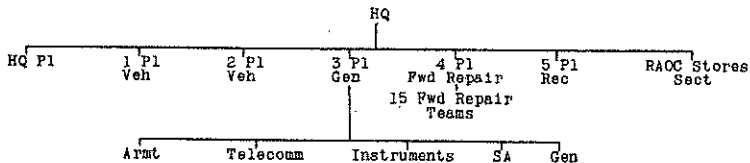
RAOC UNITSARMED BDE OFFINF BDE OFFPARA BDE OFFCORPS TPS OFFCORPS ORD MAINT PARKGM PL RAOC (Thunderbird II)SUMMARY

Unit	Offrs	Men	MCS	Wheels	Tlrs
Armd bde OFF	3	74	2	29	11
Inf bde OFF	3	66	2	24	11
Para bde OFF	3	40	-	10	6
Corps tps OFF	4	98	4	35	9
Corps ord maint park	25	804	11	99	32
GM pl	1	35	-	14	5
HQ sup coy	2	8	1	2	-
Sup pl	2	42	2	4	1
RP coy (1)	13	310	4	17	10
C sups pl	2	36	4	2	2

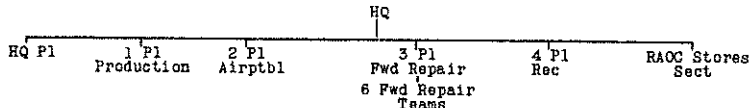
Note:

REME UNITS AND ASSOCIATED RAOC STORES SECTS

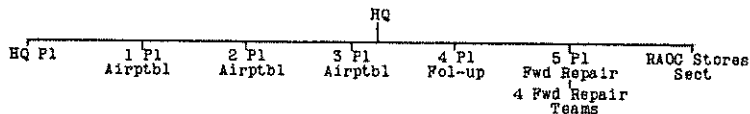
ARMD WKSP



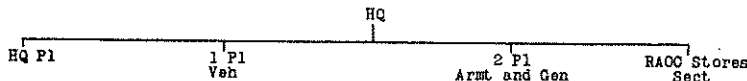
INF WKSP



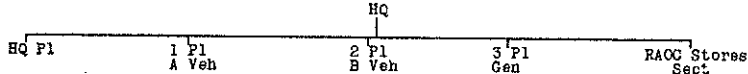
INF WKSP (AIRPTBL)



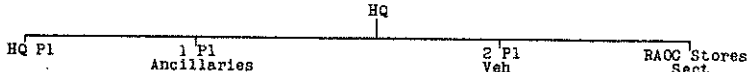
PARA WKSP



MED WKSP



ENGR C VEH WKSP



CORPS REC COY



Notes:

1. One per armd bde.
2. One per three bdes..

SUMMARY

Unit	Offrs	Men	MCs	Wheels	Tracks	Tlrs	Remarks
Armd wksp	13	334	7	98	19	56)
Inf wksp	10	273	2	63	9	34)
Inf wksp (airptbl)	4	205	-	56	4	23)
Para wksp	4	93	-	23	-	16	Incl RAOC stores sect
Med wksp	8	279	2	41	1	38)
Corps tps wksp	6	147	3	47	-	38)
Engr C veh wksp	4	130	2	18	-	17)
HQ corps rec coy	2	25	1	5	-	5)
Hy rec pl	2	77	5	23	2	21	
Lt rec pl	2	63	4	18	2	18	

REME SP IN THE CZLADS

1. Light Aid Detachments (LADs), capable of unit repairs and first line rec are att to the fol units and formation HQ in the CZ. LADs vary in size from 15-100 all ranks, depending on the sqn of the parent unit.

Formation HQ

Div HQ
Bde (incl armd and para bde) HQ

RAC

Armd regt
Armd car regt
Armd recce regt
Corps delivery sqn

RA

Fd and lt regts

RE

Corps engr regt
Armd engr sqn

R SIGNALS

Corps sig regt
Corps tps sig regt

Inf

Mech bn

ROTC

Para sqn RCT

Special Wkspns

2. Special REME wkspns, capable of unit and fd repairs and rec, are att to the fol units:

RAC

Para sqn RAC

RA

Hy and med regts
Msl regt
Hy AD regt
Lt AD regt
Loc regt

RE

Amphibious engr sqn

ROTC

All RCT tpt sqns, excl para sqn

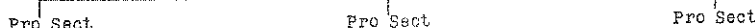
Rec Vehs in Div and Bdes

- 3.

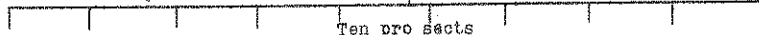
Units	Div Tps		Armd Bde		Bde	
	Rec Vehs	ARVs	Rec Vehs	ARVs	Rec Vehs	ARVs
Div HQ	2		1	-	1	
Bde HQ			1	4	1	
Armd regt (each)			1	4 (1)	1	4 (1)
Fd regt			1	4 (1)	1	4 (1)
Lt regt			-	-	1	-
Mech bn			1	4 (1)	1	4 (1)
Tpt sqn			1	-	1	-
Armd/inf wksp			10	4	6	2

Note:

1. APC veh with winch.

RMP UNITSDIV PRO UNITHQ Div Pro UnitBDE PRO UNIT

(Armd and Inf Bdes)

HQ Armd (or Inf) Bde Pro UnitCORPS PRO COYHQ Corps Pro CoySUMMARY

Unit	Offrs	Men	MCS	Wheels	Tlrs	Remarks
Pro sect		17	4	4	4	Pers figs incl att
Div pro unit	1	58	12	16	15	REME, ACC
Bde pro unit (armd or inf)	1	40	9	10	10	tdm
Corps pro coy	5	194	51	49	46	

RAPC UNITSFD CASH OFFICE

Corps tps unit. One per threes bdes. One per indep bde if nec.
One for corps tps.

AREA CASH OFFICE

Corps tps or comm Z' unit.

FWD BASE PAY OFFICE

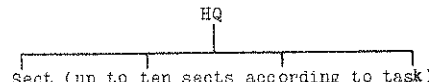
One per corps.

SUMMARY

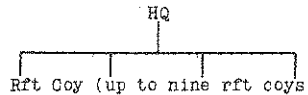
Unit	Offrs	Men	Wheels	Tlrs
Fd cash office	1	2	1	
Airptbl fd cash office	1	2	1	
Area cash office	2	3	1	
Fwd base pay office	2	5	1	

POSTAL AND COURIER COMMS UNITS RESUMMARY

Unit	Offrs	Men	Wheels	Tlrs
Div PCCU (in sp of two bdes)	2	28	8	7
Div PCCU (in sp of three bdes)	4	39	10	9
Bde det PCCU	-	7	2	2
PCCU for indep bde	1	7	4	4

RPC UNITSCOY RPCSUMMARY

Unit	Offrs	Men	MCS	Wheels	Tlrs
Coy HQ	6	27	1	3	2
Sect	-	26	-	-	-

CORPS RFT UNIT

one coy per bde and three for corps tps

SUMMARY

Unit	Offrs	Men	MCS	Wheels	Tlrs
HQ	4	16	2	2	1
Coy	8	70	2	4	2

ED FORCE INT UNITS
 THEATRE INTELLIGENCE AND SECURITY GROUP
 ONE POSSIBLE DISTRIBUTION OF UNITS TO
 A CORPS OF THREE DIVISIONS OF THREE BRIGADES EACH

