

	Owner
	Rank and organization
1	Military address
h	Home address
	Date, place entered service
I	Army serial number
	Pistol number
١	Binoculars number
	Compass number
	Watch number
	Automobile number
1	Automobile insurance with
1	
	Army insurance data
	***
	In case of emergency notify
	The case of emergency normy
1	
- 一大は湯	TO OPEN binder, swing catch at bottom, to the right. Then swing left half out far enough to allow sheets to be added or removed.

AS a practical aid in carrying out field duties, this notebook is dedicated to the officers of the United States Army.

Addressograph-Multigraph Corporation Cleveland, Ohio

## CONTENTS

# Page

- 1 Personal Record of owner
- 2 Table of Contents
- 3 Calendars
- 4 Moon's Phases
- 5 Tactical Organization of Army
- 6 Geographical Organization of Army
- 7 Camp and Bivouac Areas
- 8 Tent-Camp Diagram
- 9 Characteristics of Weapons
- 15 Conventional Signs and Symbols
- 34 Army Pay Tables
- 36 Conversion Tables
- 37 Mariner's Compass
- 38 Diagram of Distribution of Class I Supplies
- 39 Diagram of Medical Service of a Square Division
- 40 Addressograph-Multigraph service Blank pages for notes.

End Page Coordinate Scales and protractor.

Designed by Major Sidney Morgan, C. E., 29th Division Staff, Washington, D. C. Copyright 1941 Addressograph-Multigraph Corporation Price \$1.00

	family o	101-4	1000	-			40	1				4.	
1941	SUNDAY	TUESDAY	WEDNESDAY	FRIDAY	SATURDAY	1941	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAT	SATURDAY
JAN.	5 6 12 13 19 20 26 27	21	1 3 8 9 15 16 22 23 29 30	10 17 3 24	11 18	JULY	6 13 20 27	7	1 8 15 22 29			4 11 18 25	5 12 19 26
FEB.	2 3 9 10 16 17 23 24	25	5 6 12 13 19 20 26 23	14	1 8 15 22	AUG.	3 10 17 24 31	4 11 18 25		6 13 20 27		1 8 15 22 29	9 16 23 30
MAR.	2 3 9 10 16 17 23 24 30 31	4 11 18	5 ( 12 13 19 20 26 23	14	8 15 22 29	SEP.	7 14 21	1 8 15 22 29		3 10 17 24	4 11 18 25	5 12 19 26	6 13 20 27
APR.	6 7 13 14 20 21 27 28	22 29	9 10 16 17 23 24 30	11	26	OCT.	5 12 19 26		7 14 21 28	1 8 15 22 29		3 10 17 24 31	4 11 18 25
MAY	4 5 11 12 18 19 25 26	6 13 20		3 9 5 16 2 23	10 17 24	NOY.	9 16 23 30	3 10 17 24	4 11 18 25		6 13 20 27		8 15 22 29
JUNE	1 2 8 9 15 16 22 23 29 30	17 24	4 5 11 13 18 15 25 26	13	7	DEC.	7 14 21 28	1 8 15 22 29		24		5 12 19 26	

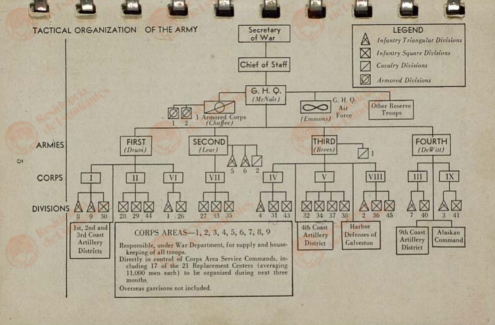
		_	2000	_	_					_	-		
1942	SUNDAY	TUESDAY	WEDNESDAY	FRIDAY	SATURDAY	1942	SUNDAY	MONDAY	TUESDAT	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
JAN.	4 5 11 12 18 19 25 26	13 20	7 8 14 15 21 22 28 29	16	3 10 17 24 31	JULY		6 13 20 27	7 14 21 28	1 8 15 22 29		3 10 17 24 31	4 11 18 25
FEB.	1 2 8 9 15 16 22 23	10	4 5 11 12 18 19 25 26	13		AUG.	9 16 23 30		4 11 18 25	26	6 13 20 27		1 8 15 22 29
MAR.	1 2 8 9 15 16 22 23 29 30	10 17 24		6 13 20 27		SEP.	6 13 20	7 14 21	1 8 15 22 29				5 12 19 26
APR.	5 6 12 13 19 20 26 27	7 14 21	1 2 8 9 15 16 22 23 29 30	10 1 17 1 24 2	4 11 18 25	OCT.	4 11 18	5 12 19	6	7 14 21	22	9 16 23	3 10 17 24 31
MAY	3 4 10 11 17 18 24 25 31	5 12 19	6 7 13 14 20 21 27 28	22 2	9 16 23 30	NOY.	22	9 16 23 30	mass.	4 11 18 25			7 14 21 28
JUNE	7 8 14 15 21 22	16	3 4 10 11 17 18 24 25	12 1	6 13 20 27	DEC.	6 13 20	7 14 21	1 8 15 22 29	9 16 23 30	24		5 12 19 26

-

# Moon's Phases

-								-	
1	2	3	4	5	6	7	8	9	
		19	41	453		1	942	- 8	
Month	New Moon	1st Quar.	Full Moon	Last Quar.	New Moon	1st Quar.	Full Moon	Last Quar	L
January	27	5	13	20	16	24	2	10	
February	25	4	11	18	15	22	1	8	O
March	27	6	13	19	16	24	2	9	•
April		4	11	18	10	24	1	7	L
75		4	11	17		23	30	7	-
May		2	9	16	_15	23	30	5	u
June	24		40		13	21	28		
July	24	31	8	16	13	21	27	5	U
August	22	29	7	14	11	19	25	3	•
September			5	13		100		2	L
October	20	27	5	13	10	17	24	2	
200		27	3	11	9	16	23	1	
November	18	25	2	11	8 7	15	22	30	•
December	18	25	3	11		14	22	30	E

For exact hours of moonrise and moonset, consult local meteorological data or take own observation.



GEOGRAPHICAL ORGANIZATION OF THE ARMY Geographical organization showing Army Areas, Corps Areas, National Guard and Reserve Division Areas a:

Army	Corps Area	States	Nat. Gd. Divs.	Res. Divs.	corps h lles
First	1	New Hampshire Vermont Maine Rhode Island Connecticut Massachusetts	43 43 43 43 26	97 97 97 76 76 94	or vhic
	II	New York b  New Jersey Delaware	27 44 44	98 77 78 78	allotment to part of the t Corps Area Corps Area, of the Eighti
	Ш	Pennsylvania  Maryland  Virginia  District of Columbia	28 29 29 29 29	99 79 80 80 80	such part o e First Corps Sixth Corps etion of the
Second	v	Ohio West Virginia Kentucky Indiana	37 38 38 38	83 100 100 84	PES and those of special and mobilization, such is attached to the Fir risdiction of the Sixth g, is under jurisdiction
	VI	Michigan Wisconsin Illinois	32 32 33	85 101 86	nd tho mobilization c
Third	IV	North Carolina South Carolina Georgia Tennessee Florida Alabama Mississippi Louisiana	30 30 30 30 31 31 31 31	81 82 82 81 82 87 87 87	ves, unassigned proops, and those of special allotment to instraton, control, and mobilization, such part of the degrees, 30 mnutes is attached to the First Corps Area chart, is under the Justicion of the State Corps Area Cheyenne, Wyoming, is under turisdiction of the Edital
	VIII	Oklahoma Arizona Colorado New Mexico Texas	45 45 45 45 36	95 103 103 103 90	reserves, unassi administration, e 72 degrees, 30 Missouri, is uno ren, Cheyenne,
Fourth	VII	Minnesota Iowa North Dakota South Dakota Missouri c Arkansas Kansas Nebraska	34 34 34 34 35 35	88 88 89 102 102 89 89	e GHQ reser ose of admi ongitude 72 racks, Misso E. Warren,
	IX	Montana Wyoming d Idaho Oregon Washington Utah Nevada California Alaska (attached)	41 41 41 41 41 40 40 40	104 104 104 96 96 104 104 91	a Not shown at areas. b For the purp east of west of clerson Bar d Fort Francis

6

#### CAMPS AND BIVOUACS

#### CANTONMENT BUILDING:

Area for 1,000-man unit, 8.3 acres (Provide additional area for training, parking, storage, security).

Space requirements for sleeping quarters, per man:

Normal: 60 square feet of floor space, 720 cubic feet of air space.

Minimum: 50 square feet floor space,

500 cubic feet air space.

#### TENT CAMPS:

Open ground area for infantry regimental combat team (war strength)

About 50 acres
For Division

About 480 acres

Formula for area for any unit:

50 square yards per man 50 square yards per animal

250 square yards per vehicle (10 acres per 1,000 men; 5 acres per 100 vehicles)

To compute acreage, multiply 1/70th of length in yards by 1/70th of breadth in yards. One acre equals 4,840 square yards (about 70 yards square).

## BIVOUAC AREAS:

- a. A bivouac area may be arranged as shown in the diagram, or shelter tents may be pitched in lines parallel to the vehicles of each company or similar unit (motorized units). Parking of vehicles abreast facilitates the use of individual vehicles; parking in close column facilitates the entry into bivouac and resumption of the march. Because a bivouac area generally is occupied only a short time, intervals may be reduced from those used in a semipermanent camp.
- b. In the presence of a hostile air threat, or when tactical considerations govern, units will bivouac in a dispersed formation and without formal alignment of their elements. Full use will be made of cover, and vehicles will be camouflaged, and parked to facilitate their movement. The bivouac area of an infuntry regimental combat team, under conditions requiring maximum use of overhead cover, will vary in excess of 50 acres in proportion to the amount of cover available.

# DIAGRAMMATIC LAYOUT OF A TENT CAMP

*-	0	OFFICERS' LATRINES	0
rds +15 yds+ 5 + 25 yds	ds.  OFFICERS' MESS	O. AND UNIT STAFF OFFICERS  SUBORDINATE STAFFS  COMPANY OFFICERS	HOSPITAL
- 25		KITCHENS AND KITCHEN VEHIC	CLES
	( Ist SGT. )	PYRAMIDAL TENT AREA (8 men per tent)	COMPANY STREET
- 50 yds -		LATRINES	
1		(I per company)	
15	ds.		
+-30-50 yds+	VEHIC (width of 5	PICKET LIN	r animal) . 20 yds

# CHARACTERISTICS OF WEAPONS Infantry

Weapon	Maximum effective range (yds.)	Effective radius of burst (yards)	Practical rate of (prolonged) fire rounds per min.	Weight of weapon	Weight of round	Type of feed
Grenade, hand, Mk II, frag- mentation	35	10 to 15 b	<u>C</u>	(Pounds)	(Pounds)	-
Gun, machine, M1917, cal.30 (heavy)	1,800 a	C. J. State	125	91,75	The line.	250-round fabric belt
with water	3,000 b c		60	45.36	(100 rounds loaded in belt: 6.126)	50, 100, 150-round fabric belts
Gun, machine, M2, cal .50 (flexible)	500 d 1,800 a		Rapid—125 e Slow—40	124.00	(100 rounds 30 pounds)	Metallic disintegrating link belt
Gun, submachine, M1928A1, cal .45	300	(Chillian)	40 f 100 g	10.750		20-round box magazine
Gun, 37-mm, M1916 h	1,800 a	10	15	342.0	HE1.57	Hand, breech loading
Gun on wheels	1,000 i	10	20	912.0	1,92	Hand, breech loading
Gun and cariage, M4 Mortar, 60-mm, M2		15	18	42.0	2.96	Hand, muzzle loading
Mortar, 81-mm, M1		Light—15 k Heavy—35	18	136.0	HE6.87 10.78 15.08 Chemical-11.10	loading

### CHARACTERISTICS OF WEAPONS—Continued Infantry

Weapon	Maximum effective range (yds.)	Effective radius of burst (yards)	rounds per min.	of	Weight of round (Pounds)	Type of feed
Pistol, automatic, cal .45 Pistol with loaded magazine.	50		10	2.762	(Carton of 20 rounds: 2.167)	7-round box magazine
Rifle, automatic, cal .30, Browning, M1918 Rifle with filled magazine	600	Walleton Brown	40	16.93	Till and	20-round box magazine
Rifle, automatic, cal .30, Browning, M1918A1 Rifle with bipod, hinged butt plate, and filled magazine	600		40	20.01		20-round box magazine
Rifle, automatic, cal .30, Browning, M1918A2	600		40	_		20-round box magazine
Rifle, U.S., cal. 30, M1903 Rifle without bayonet Rifle with bayonet	600		10	8.69 9.69		5-round elip
Rifle, U S, cal 30, M1 Rifle without bayonet	600	10/2/11	16	8.94	-0-10 Me7	8-round elip

## NOTES

- a Observed fire, distance varying with visibility.
- b M1906 ammunition.
- c Indirect fire.
- d Penetrates %-inch armor plate at 500 yards, normal impact.
- e With a cool gun, a single burst of 100 to 150 rounds can be fired.
- f Semi-automatic fire,

- a Automatic fire.
  - h All-over width of vehicle with trails closed: 39.25 in.
  - i Penetrates 1½-inch armor plate at 1,000 yards, 20 degree of incidence.
  - Within limits of maximum range, observation is a controlling factor.
  - k Fragments may fly as far as 400 yards.

# CHARACTERISTICS OF WEAPONS Field Artillery

Weapon	Maximum effective range (yards)	Effective radius of burst (yards)	Practical rate of (prolonged) fire rounds per minute	Weight of weapon (pounds)	Weight of round (pounds)	Unit of fire (rounds per piece)
Howitzer, 75-mm, M1 (pack)	8,300	The Contraction	3	Gross2,052 Net pay load 1,392	14.6	300
Howitzer, 75-mm, M3A1(field).	8,300	No.	3	Hd3,340a Mecz2,089	14.6	300
Gun, 75-mm, M2A2	11,500		3	HD5,800a Mtz3,800	14.6	300
Howitzer, 105-mm, M2	10,900	7	2	4,300	32.7	200
Howitzer, 155-mm, M1918Ai (mdf)	10,800		1	9,000	95	150
Gun, 155-mm, M1918A1 (mdf-GPF)	17,000	The same of	1	29,530 a	95	100
Gun, 155-mm, M1	21,600	The Part of the Pa	1	30,740	95	100
Howitzer, 8-inch, M1	15,300	ALEXANDER OF THE PARTY OF THE P	11/2	31,740	200	80
Howitzer, 240-mm, M1918	14,000	The same of	1/4	58,600 b	345	60

## NOTES

a A limber is provided with this weapon.

 $b\,$  Transported in four loads. Weight of maximum load:  $16,\!230$  pounds.

Weapon	Weight		e of fire per minute)	Time to emplace—	Effective range
	(pounds)	Short bursts	Prolonged	Night	(yards)
4.2-inch chemical mortar, MIA1 a Hand cart, loaded with chemical mortar complete	491	20	5	10 minutes	2,400
Livens projector, 8-inch	213	jector p	t once, and per pro- per installa- ed simulta- by electric-	100 per platoon in 5 hours	1,450

NOTE

a Overall width of hand cart: 3 feet 6 inches.

### CHARACTERISTICS OF AIR CORPS UNITS

Classes of aviation	Total airplanes in squadron	Probable maximum operating strength of squadron a	Practical operating range (miles)	Tactical operating radius of action (miles)	Operating speed (miles per hour)
Observation (corps and division) (0-47 type)	13	10	450	225	200

NOTE

a The actual operating strength will vary and should be determined accurately by communication with the unit.

## CHARACTERISTICS OF WEAPONS Coast Artillery

Weapon	Approximate weight of ammunition complete round, packed (pounds)	Range (yards)	Rate of fire (rounds per piece per minute)
Antiaircraft b— Gun, 3-inch	150 pounds per box of 4 rounds	6,000 c	25
Gun, 90-mm	225 pounds per box of 4 rounds	8,000 d	17
Gun, 37-mm	85 pounds per box of 20 rounds	2,500 €	120
Machine gun, cal .50	120 pounds per 300 rounds	1,850	500

#### NOTES

- a Includes separate powder charge for railway and tractor-drawn artillery ammunition.
- b Data pertaining to antiaircraft searchlights:
  - Average effective range of illumination: 6,000 yards.
  - Traverse: 360 degrees.
  - Average time required to emplace: 20 minutes.
- c For powder train fuze, Maximum effective horizontal range at altitude of 17,100 feet, Range increases at lower altitudes to a maximum horizontal range of 7,550 yards.
- d Maximum effective horizontal range at 25,800 feet. Range increases at lower altitudes to a maximum horizontal range of 12,600 yards.
- e Maximum effective horizontal range. At lower altitudes the range increases to a maximum horizontal range of 3,500 yards,

Type of vehicle	Weight (tons) (gross-equipped with crew)	Armament	Crew	Maximum speed on roads (miles per hour) b	Safe fording depth (inches)	Mileage on one fill (miles)
Armored car	5	1 MG, cal .50 2 MG, cal .30 1 MG, sub, cal .45	4	55	24	250
Carrier, personnel	4	1 MG, cal .50 3 MG, cal .30	8 passengers	45 -	24	100
Combat car	91/2	1 MG, cal .50 3 MG, cal .30 1 MG, sub, cal .45	4	45	42	125
Mortar, Carrier SPM, 4.2-inch mortar	5	1 MG, cal .30 1 Mortar, 4.2-inch	4	58	30	150
Scout car	5	1 MG, cal .50 2 MG, cal .30 1 MG, sub, cal .45	6	55	30	250
Tank, light	111/2	4 MG, cal .30 1 Gun, 37-mm	4	37.5	43	100
Tank, medium	21	8 MG, cal .30 1 Gun, 37-mm	5	26.4	53	195

### NOTES

- a As several models of each type vehicle listed are in use, the data contained in this table must be considered as approximate only.
- b The cross-country speed of the vehicles listed will vary from 5 to 25 miles, depending on the nature of the terrain, whether employed during day or night, and, if employed at night, whether with or without lights.

## CONVENTIONAL SIGNS AND SYMBOLS

Military symbols.—a. General rules.—(1) Color.—When colors are used, military symbols representing objects in territory occupied or controlled by our forces are shown in blue, and those in territory occupied or controlled by the enemy are shown in red. The only exceptions are the following:

(a) Symbols for areas to be covered by friendly fire or gas, although always located in enemy territory, are executed in blue.

(b) Symbols for gassed areas, wherever located, are always executed in red.

(2) Unit designations.—The positions of various letters, numbers, or abbreviations designating definite units with respect to the symbol representing the type of unit are as follows:

(a) Serial numbers of armies and corps are placed within the symbol for troop units. Serial numbers of divisions, brigades, regiments, separate battalions, separate companies, or similar separate units are placed on the right.

(b) Numbers designating battalions in a regiment are shown on the left.

(c) Letters designating companies, troops, or batteries are in capitals and are shown on the left. Companies, troops, or batteries (not separate), and other elements of a unit are designated by name instead of by letter; for example, "Howitzer Company," or "Service Troop," is designated by the use of the proper abbreviation in capital letters on the left.

(d) Abbreviations for explanatory purposes are shown in small letters on the right. Abbreviations are used instead of symbols to show information that cannot be indicated by a single symbol.

(e) Calibers are shown by numbers and unit of measure, as 37-mm., 42-cm., 12".

 b. List of basic symbols.—(1) To indicate purpose or character of activity.

Military post or station; command post or headquarters... (Lower end of staff or symbol will terminate at point of establishment represented.)

Troop unit\_\_\_\_\_

(On large scale maps where troop units can be shown to

scale, this symbol may be modified so as to show area occupied by units in column or line, thus:

# Line Column .)

Arsenal, manufacturing establishment, or shop	_
Embarkation or debarkation point	طعا
General hospital	*
Laboratory, experimental station, or proving ground	
Mobilization point or area (capacity in figures)	200
Observation post	
Procurement district headquarters	*
Reception center	
Replacement center	A
School	Sch
Supply depot.	0
Arm or service depot	0
Dump, park, or distributing point (temporary depot in combat zone)	0
	0
General or base depot	^
Supply point	O
Supply train or transportation unit	유
Animal-drawn	0
Motor-drawn or motorized	뮨
	台

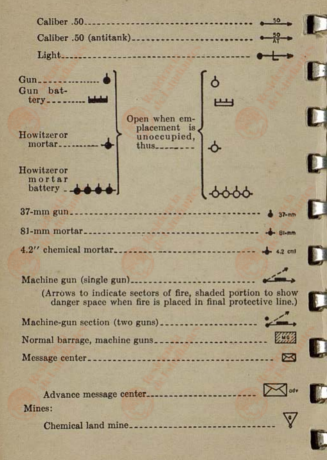
		8
	Weather station	0
	(2) To indicate arm or service or activity of arm or service.—To symbols will be placed generally within the symbols shown is above. When none of these symbols appears within a symbol shown in (1) above, the activity is of a general nature for the of all arms and services.	n (1) mbol
	Air Corps	000
		9
	Airship	
Ý	Ammunition dump for aviation bombs only	(F)
1		0
	Balloon	8
	Motorized balloon	88
ì	Park for aviation gasoline and oil only	T
	Artillery	
		,
	Cavalry	
	Cavalry, mechanized.	Y
7	Chemical Warfare Service	
)	Coast artillery, antiaircraft	A
	Engineers	
)	Infantry (except tanks and military police)	- X
	Military police	- P
i	Tanks	. 0
)	Medical Department	+
	Veterinary service only	_ V
1	Ordnance Department	8
ш	Ordinance Departments	

Ammunition only
Prisoners of warPW
Quartermaster CorpsQ
Bakery unit
Class I supplies
Gasoline and oil only
Remount service
Transportation service
Signal Corps S
(3) To indicate size of units.—These symbols will be placed above the symbols shown in (1) above, or used for indicating boundaries as shown in (4) below.  Squad
Section.
Platoon.
Company, troop, battery, or Air Corps flight1
Battalion, cavalry squadron, or Air Corps squadron
Regiment or Air Corps group
Brigade or Air Corps wing
Divisionxx
Corps
Corps area, department, or section of communications zone. 000
Communications zone 0000
Army xxx
General headquarters

7	GHQ Air Force	- GHO AF
	(4) To indicate boundaries.	
	Attack aviation (limit of radius of action)	oatk —
1	Bombardment aviation (limit of radius of action)	o bomb —
	Observation aviation (limit of zone of reconnaissance):	
7	Rear limit, army aviation	Bobsn—
-	Rear limit, corps aviation	Sobsn—
	Pursuit aviation (limit of radius of action)	pur —
1	Squad	
	Section	
	Platoon	
S	Company or similar unit	1-
	Battalion or similar unit	
7	Regiment or similar unit	111-
	Brigade	×-
	Division	xx-
	Corps.	xxx-
	Corps area, department, or section of communications	-000-
7	Army.	
	Rear boundary of theater of operations	
	Front line	
1		
-	Limit of wheeled traffic by day	
	Limit of wheeled traffic by night	
	Limit beyond which gas masks must be at ALERT	-6-

Line beyond which lights on vehicles are prohibited	-LT-	-
Straggler line	-P-	-
Outpost line		
Main line of resistance	- MLR	
Support line	SL	
Battalion reserve line	BRL	-
Regimental reserve line	RRL	L
Limiting point		
Line of communication	_ of C—	6
Line of departure	LD	-
Airdrome	60	F
Airship hangar		-
Airship mooring mast	1	-
Antitank gun		L
Area covered by demolitions or obstacles Blue		
Area, gassed, to be avoided	(RED)	E
Area probably affected by cloud or gas	F@	
Area to be blanketed with smoke; time effective	THE RESERVE AND ADDRESS OF THE PARTY OF THE	E
Area to be covered by fire	- CELUE)	
(Indicate character of fire by showing caliber of weapon or by an appropriate description, ab- breviation, etc., thus)	(SS MM NOW)	C
Area to be gassed, nonpersistent	G-NP (Blue)	
Area to be gassed, persistent	G-P (Blue)	

Automatic rifle (Dotted when emplacement is not occupied, thus)	
Balloon ascension point	
Balloon bed	
Cloud gas cylinder	71
Demolitions, individual	
Dugout (in connection with trench)	-
Entanglement:  Concealed	
Landing field	*0
Leader gear.	,
(This symbol should be used on the chart to indicate the exact location of the leader gear.)	ie –
Livens projector Machine gun.	
(Arrow to point in principal direction of fire. When us alone it indicates machine-gun, water-cooled, cal30.)	ed
Machine-gun symbol under symbol of unit of any arm inc cates machine-gun unit of that arm.)	li-
Antiaircraft Antitank	•
Allucana AT	-



	Contact mines
	(This symbol should be used so as to indicate on the chart the actual contemplated number of lines and disposition of lines, and the arabic figures should indicate the contemplated number of mines in each line.)
	Controlled mines
	(This symbol should be used to indicate one 19-mine group, and a separate symbol should be used for each group. As it appears here, the upper part of the page is to be considered the seaward direction, and on
	charts the symbols should be correspondingly placed, and the length of the line should be such that at the scale of the chart it represents 1,800 feet, the actual length of a mine group, and its position represents
	the contemplated disposition of the mine group.)
1	Torpedo net (with gate)
d	
	Antisubmarine net (with gate)
	Obstacle, individual
	Road block
	Obstructions (such as piles, hurdles, sunken vessels, and booms)
	Point, accurately located♥ Post:
1	Fixed underwater listening
J	Visual signaling
	Radio station
J	Radio direction finder station (radio compass station)
	Radio intercept station
3	Searchlight

Sound locator
Switching central
Tank barrier
Tank trap
Telephone central located at a command post
Test station or cable terminal T (name)
Torpedo or mine
One-way
Two-way
Trench for one squad
(For each additional squad add one traverse.)
Trenches (dotted when proposed)
Wire line on ground
c. Application of special symbols.—The following examples show the use of special symbols as applied to various military organizations or activities. They are intended to illustrate the method of combining basic symbols and abbreviations to show the desired information and are only a few of the possible combinations.
(1) Air Corps.
701st Air Base Squadron
901st Transport Squadron
7th Observation Squadron
88th Reconnaissance Squadron
1st Staff Squadron
Headquarters and Headquarters Squadron, GHQ Air Force.
101st Balloon Squadron

		A
	301st Balloon Group	☑ 301
	701st Attack Wing	701 atk
	Second Army Aviation	Second
	(2) Cavalry.	412
	Light Machine-Gun Platoon, Troop A, 2d Cavalry	Ot-
-	Transportation Platoon, Headquarters Troop, 2d Caval	lry HQ 2
	Scout-Car Platoon, Headquarters Troop, 2d Cavalry	
	Mortar Platoon, Headquarters Troop, 1st Caval (mechanized)	
	Mortar Platoon, Special Weapons Troop, 3d Cavalry	Sp W 💢 3
		The state of the state of
	Headquarters Troop, 8th Cavalry Brigade	
	Machine-Gun Troop, 7th Cavalry	
	Machine-Gun Troop, Caliber .50, 2d Cavalry	2 2
	Troop A, 1st Cavalry (mechanized)	A卤i
	Troop A, 1st Reconnaissance Squadron	
	Special Weapons Troop, 3d Cavalry	
	Troop F, 2d Cavalry	F 0 2
	Tank Company, 3d Cavalry Division	3 cavdiv
	1st Squadron, 1st Cavalry (mechanized)	
	1st Squadron, 4th Cavalry	
4	18th Cavalry	***
	1st Cavalry Brigade	
	4th Cavalry Division	
		Ď15
1	Command Post, 5th Cavalry Brigade	
3	Park, mechanized cavalry regiment	Ø en

Park, mechanized units of horse cavalry regiment
Park, motor transportation, 3d Cavalry
Company C, 901st Chemical Regiment C 5 901
2d Battalion, 901st Chemical Regiment
Searchlight Platoon, Battery A, 104th Coast Artillery
Machine-Gun Platoon, Battery E, 104th Coast Artil-
37-mm Platoon, Battery F, 104th Coast Artillery (AA)
Battery A, 104th Coast Artillery (AA)
Battery B, 104th Coast Artillery (AA)
1st Battalion, 104th Coast Artillery (AA) 104
2d Battalion, 104th Coast Artillery (AA)
104th Coast Artillery (AA)
912th Coast Artillery (12-inch guns, railway) 912gn 12"
Observation Post, 104th Coast Artillery (AA)
Company A, 2d Engineers (combat)
Company A, 2d Engineers (company)
15th Engineer Squadron
302d Engineer Battalion (separate) E 302 sep
301st Engineers (general service) E 301 gen serv
905th Engineers (heavy ponton, motorized).

7	801st Engineers (water supply)	世801 w sup
3	Solist Engineers (water supply)	(E) 5
	Engineer dump, 5th division	(5) 5
1	Epgineer Park, II Corps	EI
		XXXX
	Engineer Depot No. 2, First Army	
	(6) Field Artillery.  Battery F, 2d Field Artillery	F 🖒 2
	(This symbol may be used to show artiller;	
	Combat Train, 2d Battalion, 3d Field Artillery	
	Headquarters Battery, 2d Battalion, 4th	Field HQ2 14
	Artillery A, 3d Ammunition Train	
	1st Battalion, 8th Field Artillery	
	1st Observation Battalion (sound and flash)	
7	951st Field Artillery Battalion (mechanized)	
	1st Ammunition Train	
	21st Field Artillery (horse)	
0	103d Field Artillery (155-mm gun)	103 gn 155 mm
	101st Field Artillery (155-mm howitzer)	101 how. 155 mm
-		I B
	Command Post, 8th Field Artillery	
	Observation Post, 3d Battalion, 203d Field Arti	llery_3 \( \text{203} \)
-	(7) Infantry.	
3	One squad, Company A, 4th Infantry	
	Light Machine-Gun Section, Company A, 2d In	fantry ^\_2
1	1st Platoon, Company B, 2d Infantry	

Machine-Gun Platoon, Caliber .50, Company H, 29th Infantry	3H 29
Headquarters Company, 3d Infantry	H0 🖂 3
Company D, 20th Infantry	D 🖾 20
	The state of the s
2d Tank Company	The same of the sa
3d Battalion, 8th Infantry	- 500
901st Infantry, Light Tanks	₩
901st Infantry, Medium Tanks	901 m
5th Infantry	\ <u>\</u>
16th Brigade (Infantry)	⊠16
8th Division	⊠8
	3 🖾 4
Command Post, 3d Battalion, 4th Infantry	***
Observation Post, 6th Infantry	▲6
(8) Medical Department.	
Service Company, 1st Medical Regiment	
Company A (collecting), 1st Medical Regiment	A (COLL)
Company D (ambulance, animal-drawn), 501st Ambulantalion	D (AMB) = 501
Company E (ambulance), 101st Medical Regiment.	E (AMB) 101
Company G (hospital), 3d Medical Regiment	<b>6 (нозР)</b>
101st Veterinary Company	🔯 ior
Troop A (collecting), 1st Medical Squadron	A (COLL)
Troop B (ambulance), 1st Medical Squadron	B (AMB)
Troop C (hospital), 1st Medical Squadron	C(HOSP)
Veterinary Troop, 1st Medical Squadron	

2	1st Battalion (collecting), 1st Medical Regiment	1(0011)
	2d Battalion (ambulance), 1st Medical Regiment	2 (AMB) 1
-	3d Battalion (hospital), 101st Medical Regiment	(HOSP) 101
1	1st Medical Squadron	始
í	*Optional.	
1	3d Medical Regiment	曲3
	First Army Medical Depot	First
-	Medical unit in operation	+
J	Medical unit not in operation	<b>H</b>
	Veterinary unit in operation	
	Veterinary unit not in operation	
J	Ambulance loading post	
	Battalion Aid Station, 1st Battalion, 4th Infantry	
	Regimental Aid Station, 1st Field Artillery	
J	Regimental Veterinary Aid Station, 1st Field Artillery	
	Collecting Station, 1st Division	
	Veterinary Collecting Station, 1st Division	
ı	Hospital Station, 4th Division.	- +4 hosp
	Hospital Station, I Corps	- + I hosp
1	Hospital Train	d
d	902d Evacuation Hospital in operation	
	902d Evacuation Hospital not in operation	# 902 evec
	901st Surgical Hospital not in operation	
	901st Veterinary Evacuation Hospital in operation	A STATE OF THE PARTY OF THE PAR
	901st Veterinary Evacuation Hospital not in operation.	The state of the s

801st Veterinary Convalescent Hospital not in Operation
(9) Ordnance.
3d Ordnance Company (maintenance) 3 moint
Ordnance Company (depot)
Ordnance Company (ammunition)
Ordnance Company, GHQ Air Force
Ordnance Battalion, GHQ Air Force
(10) Quartermaster Corps.
6th Quartermaster Regiment (Infantry Division)6
1st Battalion
Company A
3d Battalion
Company E.
FICAN Q 6
Company F
Company S. S(SERV) O 6
Company F
Company F
Company F. SISERVI O 6  Company S. SISERVI O 6  16th Quartermaster Squadron (Cavalry Division) III III III III III III III III III I
Company F. SISERVI O 6  Company S. SISERVI O 6  16th Quartermaster Squadron (Cavalry Division) III III III III III III III III III I
Company F
Company F
Company F. S (SERV) O 6  Company S. S (SERV) O 6  16th Quartermaster Squadron (Cavalry Division) O 6  Troop A. A (TREO) O 16  Troop F. FIL MAINTI O 16  L'Corps Quartermaster Service O 21 trk corps  21st Quartermaster Regiment (truck corps) O 21 trk corps
Company F

	34th Quartermaster Regiment (truck army)
	34th Quartermaster Regiment (truck army) 34th Separate Quartermaster Battalion (light maintenance) 2 80 sep 1 moint
	68th Separate Quartermaster Battalion (car).
3	542d Quartermaster Regiment (service) Q 542 serv
	60th Quartermaster Regiment (remount) 75th Separate Quartermaster Battalion (truck army) 75 top the wing
	681st Quartermaster Battalion (clothing and bath). Q sile & b
	5th Division Quartermaster Dump
	III Corps Quartermaster Park
	First Army Quartermaster Depot
	Second Army Quartermaster Depot No. 1 (gasoline and oil)
	Third Army Quartermaster Depot No. 2 (motor transport)
	Third Army Remount Depot O Third rest
	(11) Signal Corps.
	Intercept Section, Radio Intelligence Company
	Direction Finder Section, Radio Intelligence Company
3	Control Section, Radio Intelligence Company
	Distant Surveillance Platoon, 1st Radio Intelligence Company.
	16th Signal Company S 16
No.	4th Signal Troop \$\overline{\mathbb{s}} 4
J	701st Pigeon Company

101st Signal Battalion	[ [ ] 101
Point on axis of signal communication, 1st Divisi (12) Miscellaneous.	on
Advance Control Point, 1st Division	Ğ,
Autogiro	2
Boundary between II and III Corps.	
Collecting Point, Prisoners of War, 10th Division	PW 10
Collecting Point, Straggler Line, 2d Division	世2
Corps Troops, IV Corps	
Depot, advance section, communications zone	O adv
Distributing point:	
For Class I supplies.	()dp
Ammunition	(A) dp
Division artillery ammunition	<b>Ö</b> .
Division infantry ammunition	₩ dp
Water	® dp
Gas-generating plant	-
Headquarters or Command Post, III Corps	<b>M</b>
Officer Traffic Control Station, 1st Division	
	The second second

# Park: 60 -----Air Balloon Mechanized cavalry\_\_\_\_\_ ..... Prisoner of War Inclosure, IV Corps\_\_\_\_\_ ..... Railhead\_ Railhead for 1st Division\_\_\_\_\_ Railway center\_\_\_\_\_ Rear Echelon, Headquarters, 8th Division ...... 8 8rrech Refilling point\_\_\_\_ Regulating station.... d. Special symbols for use in hasty sketches. Area occupied by a unit (2d Battalion, 3d Field Artillery) III Corps Troops Area occupied by corps troops (III Corps) \_\_\_ (Brush Brush...-Cultivated land\_\_\_\_\_ Cult Stream\_\_\_\_ Woods\_\_\_\_\_

PAY OF OPPICERS IN ACTIVE SERVICE (Act June 10, 1922 (42 Stat, 620; 37 U. S. O. 1; M. L., 1931, sec. 1374), effective July 1, 1923)

TO COM				NNS.	-8	8	2 1	2 4			9 1					200
-Molla be	Det win	to motherismil.	1808.3	255	100.0	900	000	900		11	200			Ш		靈
245		approprietti	\$18	SSS	=	2	nn	22	=	22	22	=		SS	-	
wanes ence al- (30-day	No de-	Idental	068	888	8	08	22	22	8	28	28	8	100	88	88	8
0.1		(stypp (s)	136	RRR	R	×	82	82	2	22	22	3	100	18	38	×
Rental al	With depend- ents	LetnaH	1120	888	120	130	88	88	.130	900	98	100		88	88	9
	1	Over 30 years	000.67	966. 67 966. 67 960. 00	00.00	00.00	00,00	78.17			92.00		AP	11	173.00	
			67	558	1,33	L.M.	N. N.	- 00	22.92	22. 92	2.60	-	500	11	8	
	90[A396	Over 27 years'	\$600.	888	483	483	483	422	-		-			11	N N	
	BOTAJOE	Over 26 years'	\$000.67	066-67 500, 60		406.62	40k. 65 40k. 83	408,33	40K.33	408.33	408.33				350.00	
	90[AJ96	Over 21 years'	MOS. 67	666. 67 666. 67 500. 00	-	410.00	410.00 310,75	208, 75	203. 75	300. 75	237.50	337.50	F	337. 50	337. 50	
	90[1.296	Over 18 years'	\$600.67	2000 2000 2000 2000 2000 2000 2000 200		433.33	450, 22 270, 27		379.17	178.11 225.000	325.00	325, 00		325.00	325.00	
Monthly rates	9057394	Over 15 years'	\$000.07	868.83 800.83 800.83	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	416.67	416.67 364.58		364.30	304, 58	312.50	312.50	1	312. 80	250.00	CO 1000
Month	9054,200	Vener IS years'	\$000.67	606.65 500.65 500.65	-	400,00	400,000	-	330.00	300,000		300.00	115	300.00	260.00	240 00
	905.150	Over 9 years's	\$000.67	568.67 500,00		385,33	110,11	-	335.63	285.42		287.80		230.00	200.00	
	90(A.30	Over 6 years's	\$500.67	668.65 500.65	-	200,67	306, 67	-	220, 63	320, 82 275, 00		275.00		220,000		-
	solvin	Over 2 years's	\$000.67	868.67 868.67 800.68		330.00	330.00	-	306, 25	306,23		202.30		No.	-	910.00
	in pay	dinom laitini non tsbau batata	\$500.07	600.00 600.00	466.67	311,33	291.67	478.11 379.11		250,65	398, 75	250,00		200,000	312.50	
	Lw	Annual base ;	\$6,000	888	4,000	4,000	99,0	4,000		3,500	9,80	3,000		2,000	3,000	
		Pay period	1:	111		*	-	22	-49	4	4	*		711	**	
Gredo		ral. Chief of Staff?	Imander Constant	rel: ever 26 years' service	captain appointment above	act June 4, 1920.	Over 30 years' service	appointment abo	act June 4, 1920.	ver 23 years' service	record lieutenant above	Army to fill vacabeles created by increase of commissioned personnel	May 23, 1928)	Over 17 years' service	Tirst appointment above	

ı			11	
1	nn	22	22	181
	83	89	33	99
1	RR	RR	RM	25
J	88	28	85	89
	11	8 ;	11	8
į.		90	11	250
ı		290.00		241.67
å	-	250,00 200,00 270,00 290,00 290,00 300,00	11	200,000 208,33 216,67 225,000 238,33 341,67 250,00
		8		H
ī		r70.00		224.00
ı	-11	8	11	13
		200		216
	230.00	8:		R
	a :	8		8
	240.00	240.00		200, 00
	- 8		11	12
	man man	191.61	191.67	183, 23 191, 67
	88	10.10	186.23	B
		2.4	#	
	210,00 175,00	173.00	173.00	181.26
	200,00	SE	198 ET	HE
	2,600	2,400	3,000	2,000
	eini mm	nini mer	20	No.
ij	8 8	1		12
	1, 15	year.		DB.
	July Mary	Nan I	Tenant I	Servine Servine
	Dieg.	June 1	d lieu	Years An 5 y
	or earlier July 1, 1920, or earlier pears' service.	Ter 1	Herina The Herina	TWE S
	4 1	FOOI	1	201

For a month of a greater or less number of days the amounts of substance allowance should be corre-THE CLUB AND ADDRESS OF THE CONTROL OF THE CONTROL

Notice in the set for the present present the part of the party library they are so middle to the set of the comparant has party of the party library they are set of the set of the party library they are set of the set of the party library they are set of the set of the set of the party library they are set of the set

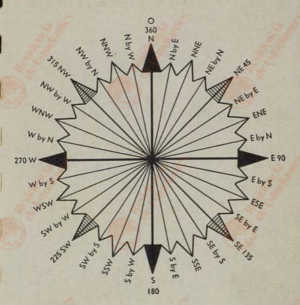
## FACTORS FOR CONVERSION OF UNITS To convert A to B, multiply by C. To convert B to A, multiply B by D.

1	2	3	4
Unit	Fac	tor	Unit
A	C	D	В
Length:			
Miles	63,360. c	0.00001578	Inches
Miles	5,280. c	0.0001894	Feet
Miles	1.609	0.6214	Kilometers
Knots (N. Mi.)a.	1.1516 3.281	0.8684 0.3048	Miles Feet
Meters	3,281.0	0.0003048	Feet
Inches	2,540	0.3937	Centimeters
Feet	.1667	6.	Fathom
Surface:	.1001	0.	* intiloni
Square miles	27,878,400.	0.00000003587	Square feet
Square miles	640. c	0.001563	Acres
Acres	43,560. c	0.00002296	Square feet
Acres	4,047.	0.0002471	Square meters
Square inches	6.452	0.1550	Sq. centimeters
Square meters	10.76	0.09294	Square feet
Volume:	0.005	40.0	m (-).
Cubic feet	0.025 1.728. c	40.0 0.0005787	Tons (shipping) Cubic inches
Cubic inches	1,728. c 16.39	0.06102	Cu. centimeters
Cubic meters	35.31	0.2832	Cubic feet
Cubic feet	7.481	0.1337	U.S. gallons
Cubic feet	6.232	0.1605	Imperial gallons
Cubic feet	28.32	0.03531	Liters
U.S. gallons	231. c		Cubic inches
U.S. gallons	3.785	0.2642	Liters
Imperial gallons	1.200	0.8333	U.S. gallons
Fluid ounces	1.805	0.5540	Cubic inches
Velocities:	1 407	0.0010	There was several
Miles per hour	1.467 3.281	0.6818	Feet per second
Meters per second	2.237	0.3048 0.4470	Feet per second Miles per hour
Meters per second Pressure:	2.201	0.4470	Miles per nour
Atmos. (mean)	14.70	0.0680	Lbs. per sq. in.
Atmos. (mean)	29.92	0.03342	In. of mercury
Lbs. per sq. inch.	2.036	0.4912	In. of mercury
Feet of water	62.42	0.01602	Lbs. per sq. foot
Weight:			
Ounces	0.0625	16.0	Pounds
Pounds	7,000.0 c	0.0001429	Grains (avoir.)
Kilograms	2.205	0.4536	Pounds
Short tons	2,000. 1.120 c	0.0005	Pounds Short tons
Long tons Angular measure.:	1.120 c	0.8929	Short tons
Circle	360.0	7/4 1/92 3/9	Degrees
Degree	60.0	AU LIZE WAR TO SEE	Minutes
Degree	17.8	0.056	Mils
Mil b	3.37	0.297	Minutes
Minute	60.		Seconds

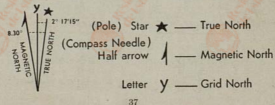
#### NOTES

a Normally express speed of a number of nautical miles per hour.
b A mil is the angle subtended by an arc of 1 unit on a radius of 1,000 units or, in other words, an angle the tangent of which is approximately (small angles) 1/1,000. The arbitrary value of the mil adopted by the United States Army is 1/6,400 of a circle. c Exact values.

### MARINERS' COMPASS



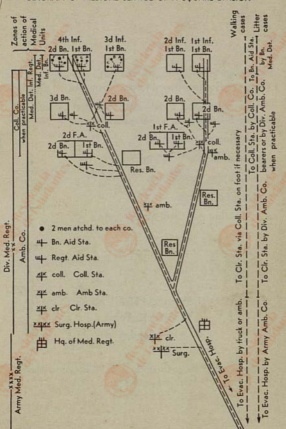
## MAP SYMBOLS FOR NORTH



38

Note: In triangular division change Q.M. regiment to Q.M. battalion.

#### DIAGRAM OF MEDICAL SERVICE OF A SQUARE DIVISION



Addressograph-Multigraph-Multilith products are used extensively by the armed forces of the United States.

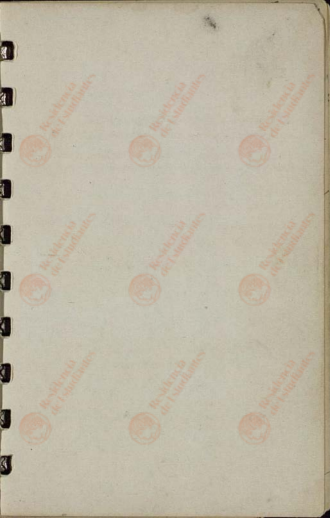
They are also used widely and endorsed by industrial, commercial, and other organizations for

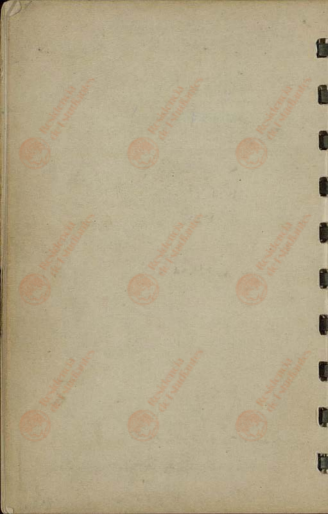
- .....speeding up routine
- ..... preventing costly mistakes
- .....simplifying procedures
- .....reducing expense
- .....promoting good will and progress

# ADDRESSOGRAPH-MULTIGRAPH CORPORATION

Cleveland, Ohio

Agencies in Principal Cities Provide Service Everywhere Printed in U.S.A.

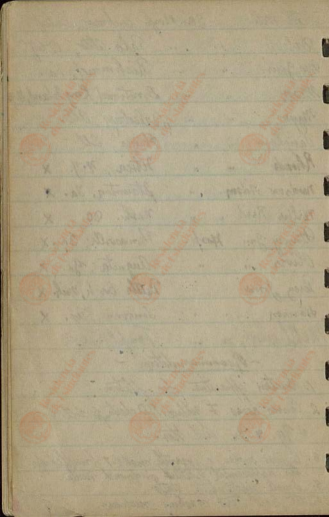




My Darlings Joan and Jum: 20, My 1914. Mother on to-days letter to our runindry our of the fact that you are both Joing to receive your first Holy Communion on Souday the 28 thay of May . How I wish that I could be there to see jongo up to the alter and take past with for in our Ithe most I glorious days in your hors. I shall take part ned you in your joy even though I am siparated from you by thousands of onles on the other side of this world. I shall srecior with you, Hering up ony prayers for both I you so that you will always be happy and true Theart and Soul. I sind you both my dear chilebren my dreferst love and fatherly blessings, may find the almighty for Bless you and Forty you always in the Rivity of Heart and soul I your childhood days. For the first him, I am

sending you both identical letters they will arrive a little late, but I want you both to know that Daddy josful in your happiness and good fortune on that sumonble day. I embrace you both with all my heart and soul for row. your loving Lady.

Dr. With gen. Hosp. aubarn, Calif. 1 Dibble " Talo alto, Calif. me guir " Richmoul, Va. Brontwood, Long Island, 2.9. Meson Mayo galesburg, Ill. Hinse, Ill. Vaughan Khoads Utica, n.y. x Staunton, Va. \* noods on nelsm. Walter Road .. nash. Q.G. X Thoney gon. Hosp. Thomaville, Ja. \* Oliver . augusta, Ja. X Percy Jours " Datthe Corek, mich. X Mc Chisky .. .. Fragle Tex. X - Recommendations -1. Suction apparatus per platon. 2. Canvas cases to replace MD cheste for Coll. Coz. & Rey, & Br. and Har. 3. Canvas covers corresponds made I bundled for the replacement flittle in forward units. 4. Small representation units.



-Bonds ~ June 18.75 - 25 1944 Jan. 37.50 - 50 1942. July Feb. " ang. mar. ., Sift. aps. " Oct. May. " Hov. June .. Drc. July " aug. " Man. Feb. Sept. " Mar. Oct. " TOTAL Mov. Jum Dec. 37.50 - 50 July TOTAL. 450.00-600.00 aug. 450.00-600.00 Sept. Brand Total 900.00 - 12 00.00 Oct. Nov. Drc. 262.50 - 350 TOTAL 187.00 - 250 450.00-600 SRAND TOTAL

~ Bonds ~ Grand Total to 31 Dic. 1944. Net \$ 900.00 - Tross \$ 1200. Jan. 37.50 - 50

1945.

Feb. 37.50 - 50

Mar. 37.50 - 50

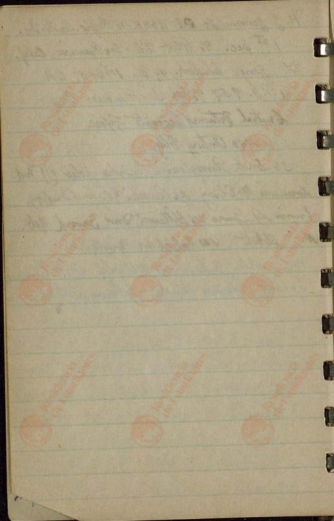
your - En wester Home. apr.

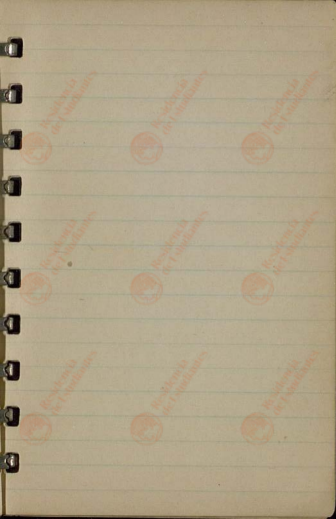
distribution in B war !

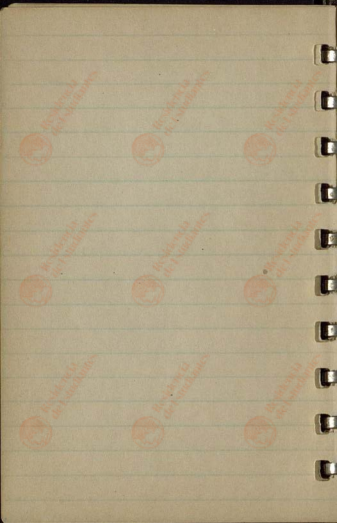
M. Christick 1560 State St. sproy Dale. Quarters 12. Est Bery Harrison, Ind. Col Granklin T. Hallam. LT. Col. J. Carbonill . Aly, XIV Corps. Julia A. Flager . 4 Owen Rd. Gen Rochille My. Bev. M. graglak 75 Durby ave, Durby, Com. F. S. Jaghodarrh 22 Maple St. (36 Summers St) aclama, Mars. Mary Zasada Wordbridge Com. H. J. Gramarino 291 Whitney los. V. H. Com. Michael Radreki Kent Drivi, Handry Com. Morra Me Jer 13 Gairholme Cor, Epson, Cinchland. andorra Hagen / alton Rd. auchland. V. Smushavrhi Bks. 3/ Navy 221 9. Flest P.O. My. N. G. W.F. Mills, Manurriva, n.g. P. Shanley 39 Quentin St. Handers, Com. B. R. Zussell 217 A Tamaki Driver, auchland, A.J. The acros I military Sury, army med Moroum. Nach. D.B. M. Wescott 120-10 th St. N.E. Wash. D.C. Jone 16. 8. Extradeur 34 Webb. H. Handen Com. A 3. Andry 925 Chipse St. 4. H. Com.

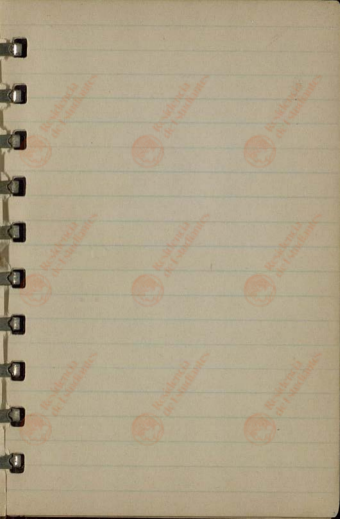
2. Blake . Box 310 Thost Beach Rd. E. Harm, Com H. y. H. Dackowski 18 gen. Hop. a. D. 681. n.y. n.y. El. Berry 53 First St. Handy, Com. Tony Lasks 343 Feel St. M.H. Com. C. Syphoski. 119 View St. 11.4. Com. + 3 Sarton & greist 36 Hour St. M.H. Com. The Bof Sough Co. S. D. Tame 86 Ragdon Wer. Croydon Syderry, Australia. g. Rodinski. 31332638 502 B. 3/1. 411 B. sy. (V-H) A.A.F. Dalhart, Texas Douglas F. Patchie Drut Sury. 29 Bobell St. Dalmere Dunedm 989, N.g. Stewart & mynard 108 armaph A. Christ Church W. Brown 134 Campbell Rd. One Fire Hill. Court Wodzieki & 6 Kelbourn Tander Wellington Mg. Marion Fox 83 Khyber Pars auckland 23. Mr. George & Elizabeth Williams. 14 Ranmate Ed. Gernuera, auch. 4.3. Wellie Smith 91 Webb H. Wellington 9.3. Swynn Roper gurn Laur, Guckland . 9.3.

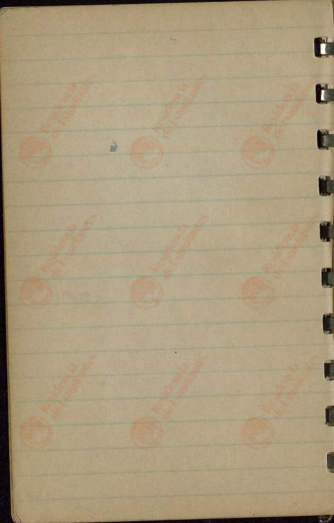
H. J. gemshi. H. D.G. 91811 15 the Spe. Const. In. 1 2 Sec. % Gilst P.D . San Francisco, Calif. Pot. George Cheslock. 44 Bty 12 Bn 57 CA. 49.0. 957 909M. San Francisco, Calif. Central Retained accounts office 440 Century Bldg, 36 South Termsylvania It Indianapolis (4) Ind. Lorsams Mc Elroy 26 ascadia Rd. auchland 43. Envir A. Jones 416 Hellerest Sme Suverd Neb. 4. abbott 521 Baleigh air Horfolk Va. Mrs. Helm Jahan 30 Wellestry aux M. Invidence Bishof Thomas Wade . Solowon Stands.











AUS EN LISTED 2 July 1919. N9 Commissioned 19 apr. 1929 to 24 Feb. 1941. a US Commissioned 25 Feb. 1941 TO DATE.

One Copy of Baygaga Object for army Server Fraces 5 Cartons no Geroin Command. 1 Recript. Sta. # 1 (Orocno) 216. Covarters. overting to morrow. 13 Miles 15 May - Throng San Frameiro N. Teaks in angone Snow Cooled alev. at base 7400. Nantaerors Mohave Guest all morning & Half of attention. ar. Devins 21 they 0600 A. Devins 1100 215 May. A. Alome & Jum 0 500 for attacke as Marin & Warren Querny

N. N. TE H- TE M PR M N 32 38 34 55.34 86 46 46 46 46 46.45 44. 15 46 Mart Jan 2. 1918. July 18, 1918. L-16-4-45 B. 1730-A78-4-45 9 1030 - L. 9-18-2330 - L-DOCKES 19-4 1.-9-28-4-2330 RPL CTR. A.-ES:-0140- M-LES. 1400 - #1 May A. FRISGO. 0900 at Dock 46. Parsoly under Golden Jute Bridge 0806 Left Camp to Down (Engel Island) 0945 - 14 May . Left Doch 1130 ar. Odhland 1230. Iwerwild by Bus to trum No 1. Train left 14 30 on South to Courte

my. 10.30 400.00Wiff 1941 69.50 Bond. 107.26 gross Income 576.75 69.50 June 1943. \$ 5340.18 Sentral Astorough Manual The MATE Contral Bally. Central Retained accounts office 440 Centry Denis Vania st. 36 South Denis Vania st. 36 South Josephania st. 36 South Josephania st. 36 South Josephania st. ( Prise \$3000 map Rental allowance 1200 Subsistence ... 1048. 4848 Exouthly base pay. 120 Gental allowances. 63 Subsistance First deduction for Bonde is, June 1942. Inclusive from June to March. 1943. (Ten) Tento 2 5 from June 144 2 to Mary ME 1444, Fifteen 50 " Jun 1943 to any 1960 100.00 10,30 37.50 23.25





