# ANNUAL REPORTS, WAR DEPARTMENT FISCAL YEAR ENDED JUNE 30, 1934

# ANNUAL REPORT

OF THE

# CHIEF of the NATIONAL GUARD BUREAU

1934



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1934

# CONTENTS

	rage
Introduction	1-2
Administration	2
National Guard Bureau personnel	2-3
Personnel of the National Guard	3-7
Officers, active National Guard	
Inactive National Guard	5
National Guard personnel in the Officers' Reserve Corps and the	
National Guard of the United States	5-7
National Guard Register	7
Organization	1,71
Training	11-16
Training General	
	11
Armory training	11
Field training	
Range firing, small arms	12
Service practice, Field Artillery	12
National Guard Air Service	12 - 13
Coast Artillery target practices	13
Regular Army personnel on duty with the National Guard	13-14
Army service schools	14 - 15
Army extension courses	15-16
State use of National Guard in emergencies	16
Reports of corps area commanders	16-18
Supply	
Federal funds	
Appropriations and allowances	21
Pay for armory drills	21
Pay for field training	
Arms, uniforms, equipment, etc.	21
Clothing and equipage	21
Clothing and equipage Motor vehicle equipment	22
Ordnarice equipment	22-23
Ordnance equipment	
Air Corps equipment	24 - 25
Signal Corps equipment	25
Engineer equipment  Medical equipment	25
	25
Chemical warrare equipment	95
Reports of survey	0 × 00
Authais for mounted organizations	00 00
Compensation of help and care of materiel animals and equipment	00
Medical attendance and hospitalization	29-30
Ticid digitille callins and parpet ranges	20 01
Camps used by National Guard troops in the training season 1022	31-32
Library Contract of the contra	00
This corres of National Cillard organizations	0.0
Coaus of aims and distinctive insignia	00
National Guard Regulations	29 24
	00-04
	34
Conclusion	34
reportuixes.	34
A. Strength of the National Guard as of June 20, 1024 Falls	
B. Statement of amounts expended and obligated under National	p. 34
Guard Bureau appropriations, fiscal year 1934_Following appen	-
appropriations, fiscal year 1934_Following appen	dix A

#### ANNUAL REPORT

OF THE

#### CHIEF OF THE NATIONAL GUARD BUREAU

WAR DEPARTMENT,
NATIONAL GUARD BUREAU,
Washington, June 30, 1934.

To the SECRETARY OF WAR:

The thirty-second annual report of the Chief of the National Guard Bureau, is respectfully submitted herewith. This pamphlet covers the operations of the Bureau from July 1, 1933, to June 30, 1934, inclusive.

#### Introduction

The National Guard has shown that it is possible to produce on the basis of an evening drill a week and a fortnight's field training, at relatively small cost, a military organization capable of rendering useful service to the States and to the Nation. As a State force the National Guard has come to be recognized as a real asset in time of disaster or public distress; while as the National Guard of the United States, it is capable of serving, with moderate additional training, as a combat force in time of war. The value of the National Guard has come to be so widely appreciated and service in its ranks has become so popular that, were the authority and the funds granted, its strength, on the same high plane of personnel, could be doubled immediately.

Administration, on a high general level, has come to be routine and almost automatic. The outstanding recent developments have been an increasingly high quality of personnel and continued improvement in training; so much so that temporary reductions in appropriations and other handicaps imposed as a result of recent economic disturbances have not appreciably lowered standards of efficiency.

National policy required that the number of authorized drills on a pay basis be cut 25 percent. So great was the loyalty of the citizensoldiers and so genuine their interest in their work that the troops donated their time to make possible the normal number of drills. Reductions in pay inflicted hardships in many cases, complicated the work, and increased the hazards of paymasters. In many cases Regular Army instructors were withdrawn for duty with the Civilian Conservation Corps, or could not be given funds for visits of instruction. Except in the case of correspondence courses, which suffered, the troops carried on their own instruction. The reduction in the ammunition allowances was met by the introduction of the artillery trainer and a wider use of subcaliber weapons and other economical training devices or methods. Changing artillery from horse-drawn to truck-drawn units effected savings in training time as well as in money. The National Guard unexpectedly forced to operate under

conditions of uncertainty and to adapt itself quickly to changing conditions, met the test successfully, found in it a wholesome exercise, and proved its intelligence, loyalty, adaptability, and high morale.

#### ADMINISTRATION

On June 30, 1934, there were 29 officers on duty in the Bureau, including 5 National Guard officers—the Chief of the Bureau, who holds a commission in the Officers' Reserve Corps, and 4 officers who hold commissions in the National Guard of the United States, whose details are specifically authorized by law. Fifteen officers terminated their duties and twelve joined during the fiscal year.

The civilian force on the same date consisted of a total of 80 employees, 76 clerical and 4 custodial, a reduction of 3 clerks compared

with the number reported last year.

All current work of the Bureau was practically up to date at the close of the fiscal year, notwithstanding the fact that certain phases of the work have increased materially due to requirements of the act of Congress approved June 15, 1933, further amending the National Defense Act of 1920, with respect to the National Guard of the United States.

During the year the Bureau handled 320,127 pieces of mail, and distributed to the National Guard during the same period approxi-

mately 510,100 publications and 3,205,930 blank forms.

# NATIONAL GUARD BUREAU PERSONNEL

On June 30, 1934, the following-named officers were on duty in the National Guard Bureau:

Maj. Gen. George E. Leach, Chief, National Guard Bureau.

Col. Edgar A. Fry, Infantry, Executive Officer.

Col. William A. Smedberg, Jr., Cavalry. Col. Henry H. Rutherford, Medical Corps.

Col. John S. Fair, Cavalry.

Col. Fred H. Turner, Infantry. Lt. Col. Charles L. Mitchell, Infantry. Lt. Col. Arthur E. Ahrends, Infantry.

Lt. Col. Martyn H. Shute, Infantry. Lt. Col. J. M. Scammell, Infantry, N.G.U.S. (California National

Lt. Col. Herold J. Weiler, Field Artillery, N.G.U.S. (Texas National Guard).

Guard). Lt. Col. John S. Shetler, Quartermaster Corps, N.G.U.S. (Ohio National Guard).

Lt. Col. Charles K. Wing, Coast Artillery Corps.

Maj. Albert S. Peake, Infantry.

Maj. Edward G. McCormick, Infantry. Maj. James A. Dorst, Corps of Engineers.

Maj. Lawrence B. Weeks, Coast Artillery Corps.

Maj. Lathe B. Row, Infantry.

Maj. Ralph P. Cousins, Air Corps. Maj. Leon E. Ryder, Signal Corps.

Maj. Robert W. Daniels, Ordnance Department.

Maj. Harold C. Fellows, Cavalry.

Maj. Gerald B. O'Grady, Infantry, N.G.U.S. (New Jersey National Guard).

Capt. Alexander C. Doyle, Quartermaster Corps.

Capt. Henry Harmeling, Judge Advocate General's Department.

Capt. Clarence C. Park, Field Artillery.

Capt. Frank M. Moore, Infantry. Capt. Richard F. Lussier, Infantry.

Capt. Charles M. Cummings, Air Corps.

The following-named officers terminated their connections with the National Guard Bureau during the fiscal year:

Col. William H. Waldron, Infantry. Col. Harry LaT. Cavenaugh, Cavalry.

Col. A. Owen Seaman, Quartermaster Corps.

Col. Albert L. Culbertson, Infantry, N.G.U.S. (Illinois National Guard).

Lt. Col. Oliver S. Wood, Infantry. Lt. Col. Herman Kobbe, Cavalry.

Lt. Col. Hiram W. Taylor, Finance Department, N.G.U.S. (New York National Guard).

Maj. Gordon H. McCoy, Field Artillery. Maj. James A. Pickering, Field Artillery.

Maj. Christian G. Foltz, Coast Artillery Corps.

Maj. Albert Tucker, Infantry.

Maj. Edwin J. O'Hara, Finance Department.

Capt. Vincent J. Meloy, Air Corps.

Capt. Allen F. Grum, Ordnance Department.

First Lt. Patrick F. Craig, Chemical Warfare Service.

# PERSONNEL OF THE NATIONAL GUARD

#### OFFICERS, ACTIVE NATIONAL GUARD

The requirement of the Appropriations Act for 1934 that members of the National Guard, except the State adjutants general, must either give up any retirement, disability compensation, pension, or disability allowances they may have been receiving from the Federal Government, or sever their connection with the National Guard, was amended in the Appropriations Act for 1935 so as to permit the appointment of retired Regular Army personnel in the National Guard provided such persons were not retired for disability or age.

At the close of the fiscal year ending June 30, 1934, there were 14,387 positions authorized in the active National Guard. The number of officers and warrant officers was 13,507, leaving 870 vacancies for officers and 9 for warrant officers.

The distribution of commissioned strength by arms and services and grades is shown in table I below; promotions in table II (there were five demotions during the fiscal year); and separations in

table III.

Table I.—Total commissioned strength of the National Guard on June 30, 1934

Arms and services	Major gen- erals	Briga- dier gen- erals	Colo- nels	Lieu- tenant colo- nels	Majors	Cap- tains	First lieu- tenants	Second lieu- tenants	Total
Line	17	58							75
Adjutant General's Depart- ment		18	9	29	31 19	13 85	15 150	1 133	116 396
Air CorpsCavalryChaplains			21	22 9 13	65 64 4	230 110 2	246 32	196	780 215 19
Chemical Warfare Service Coast Artillery: Antiaircraft			7	9	20	115	98	101	350
Harbor defense and trac- tor-drawn Engineers			8 15	12 17	35 35	148 131	156 155	153 111 919	512 464 2, 756
Field ArtilleryFinance DepartmentInfantry			53	63 20 154	142 4 421	773 7 1, 623	806 1, 562	1,607	5, 465
Judge Advocate General's Department			2	30	27	24	1		84
Medical Department:  Medical Corps  Dental Corps			16	28	241 14 13	565 194 81	132 19 10	3	982 227 107
Veterinary Corps Medical Administrative Corps						89	22	8 10	119 81
Ordnance DepartmentQuartermaster Corps			4	28 57 19	16 73 1	27 122 20	84 51	60 39	400 130
Total Warrant officers	17	76	233	519	1, 225	4, 359	3, 539	3, 341	13, 309 198 1
Cornet Grand total									13, 508

Table II.—Promotions in the active National Guard of commissioned officers during the fiscal year 1934 (figures show grade from which promoted)

Arms and services	Briga- dier generals	Colo- nels	Lieu- tenant colonels	Majors	Cap- tains	First lieuten- ants	Second lieuten- ants	Total
LineAdjutant General's Department Air Corps	2	1	1 1 1 2 7	4 2 2 2 1 2 8 8	3 3 5 17 1 4 15	2 10 20 3 19 11 71 2 115	1 27 34 27 16 111 224	2 12 42 61 22 49 34 207 2 401
ment			1	2 2	12 2 2 2	- 8 4 5 1	2 7 6	41 10 6 7 3 18
Quartermaster CorpsSignal Corps	2	5	16	47	103	303	455	93

Table III.—Separations in the active National Guard of commissioned and warrant officers during the fiscal year 1934

Arms and services	Major generals	Briga- dier generals	Colo- nels	Lieu- tenant colonels	Majors	Cap- tains	First lieuten- ants	Second lieuten- ants	Totals
Line	2	4							6
Adjutant General's Depart-			3	9	9	1	1		10
mentAir Corps			3	2 2	3	5	9	13	32
Cavalry			1	1	2	17	21	25	67
Chaplains				2	1	12	4		19
Chemical Warfare Service			2-22-2-2	1					1
Coast Artillery			1		1	10	16	31	59
Engineers	*******		1	1	2 9	11	18	100	42
rield Artillery			3	4 2	9	52	61	126	255 2
Finance DepartmentInfantry			5	10	21	119	150	165	470
Judge Advocate General's	0200000	2222242	0	10	21	# h	100	100	210
Department			1	3	1	Ne E 4			9
Medical Department:				51		1 0		Horit.	
Medical Corps			1	1	15	[42	21		80
Dental Corps					2	12	3		17
Veterinary Corps Medical Administrative						27	4	4	32
Corps				1333		10	1	1	12
Ordnance Department					1	1	-	*	2
Quartermaster Corps				3	6	9	6	4	28
Signal Corps						2	7	1	10
Total	2	4	16	32	67	334	322	376	1, 152
Warrant officers		-21							24
Grand total									1, 177

#### INACTIVE NATIONAL GUARD

As a result of the act of June 15, 1933, the National Guard Reserve is replaced by the Inactive National Guard which is limited to the Federally recognized personnel, commissioned and enlisted, who have been transferred to or enlisted in the Inactive National Guard, and who are or may be assigned to war vacancies in active and inactive units. Allotted units whose organization has not been authorized are included in the Inactive National Guard.

General Orders No. 3, War Department, 1934, appointed as officers in the National Guard of the United States all officers of the National Guard Reserve for whom there was a war vacancy to which State authorities would assign them. Acceptance of this appointment required a new oath of office and a statement by the State adjutant general that there was a vacancy in an allotted unit to which the officer could be assigned. The status of these officers then changed from the National Guard Reserve to the Inactive National Guard.

It is expected that approximately 1,000 officers of the National Guard Reserve will accept appointments in the National Guard of the United States and be assigned to war vacancies and thereby pass into the Inactive National Guard. The Federal recognition of all surplus National Guard Reserve officers will be withdrawn as of October 31, 1934, the date on which appointments in the National Guard of the United States, made by General Orders No. 3, War Department, 1934, are to be regarded as withdrawn.

On June 30, 1934, there were in the Inactive National Guard (National Guard Reserve) 21,987 enlisted men. Of this number 11,168 were assigned and 10,819 were unassigned.

NATIONAL GUARD PERSONNEL IN THE OFFICERS' RESERVE CORPS, AND THE NATIONAL GUARD OF THE UNITED STATES

On June 30, 1934, there were 10,467 National Guard officers and 954 enlisted men holding commissions in the Officers' Reserve Corps, and 84385—34—2

211 officers and 6 enlisted men holding commissions in the National

Guard of the United States.

Under the provisions of the act of June 15, 1933, amending the National Defense Act, all National Guard officers and those National Guard enlisted men who hold commissions in the Officers' Reserve Corps and for whom war vacancies exist in their present grades and arms, were appointed in the National Guard of the United States by General Orders No. 3, War Department, April 4, 1934. The acceptance by a National Guard officer or an enlisted man of a new appointment in the National Guard of the United States terminates the previous appointment in the Officers' Reserve Corps.

Appointments in the National Guard of the United States for officers Federally recognized subsequent to April 4, 1934, and of enlisted men of the National Guard as officers in the National Guard of the United States, are being withheld pending the release of appro-

priate Army regulations.

Table IV shows the National Guard personnel holding commissions in the Officers' Reserve Corps, by arms and services, and grades.

National Guard personne' in the Officer's Reserve Corps

Arms and services	Major generals	Briga- dier generals	Colo- nels	Lieu- tenant colonels		Cap- tains	First lieuten- ants	Second lieuten- ants	Total
OFFICERS		MARIN		T - PRINT					60
ine	11	49							
djutant General's Depart-		192		24	15	8	8	1	77
ment		17	4	7	12	66	105	100	290
Air Corps			17	19	59	192	193	143	623
Javalry				7	42	97	22		168
Chaplains			DESCRIPTION OF THE PARTY OF THE	10	3			1 100	14 684
Chemical Warfare Service			13	19	48	224	200	180 74	378
Coast Artillery			12	14	32	109	132	648	2, 106
THE THOUSE			42	49	113	635	619	0.40	19
Field Artillery Finance Department				. 16	2	1 200	1, 220	1, 211	4, 368
mfonterr			80	118	350	1, 389	1, 220	7.77	2,00
ludge Advocate General's				00	18	16	1		58
Department			1	22	10	1.0.			
Medical Department:			14	25	193	*451	96		77
Medical Corps			14	20	13	160	13		18
Dental Corps					11	69	8	. 2	9
Veterinary Corps Medical Administrative					7 7	an lu		-	10
						78	18	5	10
Corps.								1 8	6
Military Intelligence			4	17	13	19		53	31
Ordnance DepartmentQuartermaster Corps			4	42	53	94 17	66	18	9
Signal Corps				_ 18	1	1	42		
Specialist						1		2, 445	10, 46
	11	66	191	407	978	3,626	2,743	2, 440	10, 40
Total				-					1/
ENLISTED MEN				100		Time I		13/14	1
Adjutant General's Depart-	3 30 7 7							4	1
ment								- 2	
Air Corps				0 0000000			- 2		(
Cavalry			-				- 1		
Chemical Warfare Service							- 2	34	
Coast Artillery									
Engineers								1	
Field ArtilleryFinance Department							20	491	5
Infantry						1			M DERY S
Medical Department:	1 1841	The same		A CONTRACTOR OF THE PARTY OF TH		I all a	(	3	3 1 1 3 1
Medical Corps									-
Dental Corps					-			-	THE PARK
Medical Administrative	9		US MILL					2 38	
Corps								2	27
Military Intelligence								1 35	
Ordnance Department						-		-	2 1
Quartermaster Corps								-	
Signal Corps			-				9 4	4 901	(
Total			=====		070			7 3,340	3 11,4
Grand total	1	1 6	6 19	1 40	7 978	3, 63	2,10	0,01	-

Table V shows the National Guard personnel holding commissions in the National Guard of the United States, by arms and service, and grades.

Table V.—National Guard personnel in the National Guard of the United States

Arms and services	Major generals	Briga- dier generals	Colo- nels	Lieu- tenant colonels	Majors	Cap- tains	First lieuten- ants	Second lieuten- ants	Total
OFFICERS	6	8		it with					14
Adjutant General's Depart-	0	8						*******	14
ment					2	2 5	2		6
Air Corps					2	5	6	12	24
Cavalry					1			2	3
Chaplains					2 1	1	1		4
Chemical Warfare Service Coast Artillery				1	3	1 14	12	14	4 3 45
Field Artillery			1	1	2	2	5	5	15
Finance Department				2		2			4
Infantry			5	7	4	17	11	10	54
Judge Advocate General's									
Department				1	1	2			4
Medical Department:		F 144.51	7 JUL 14		0	0			-
Medical Corps Dental Corps				1	3	3		12121111	1
Veterinary Corps						+			1
Ordnance Department				2	1	3	20102500	00000000	6
Quartermaster Corps				4	3	8	1	3	19
Signal Corps				1					1
Total	6	8	6	21	24	62	38	46	211
ENLISTED MEN									
Cavalry		100000						0	
Infantry								2 4	2 4
Total								6	6
Grand total	6	8	6	21	24	62	38	52	217

#### NATIONAL GUARD REGISTER

It is now 3 years since the National Guard Register has been published. While all changes in personnel or their status, or of units and their histories are recorded in this Bureau, the present edition of the Register is obsolete insofar as the National Guard or the public are concerned.

A revised edition has become necessary and will be published as soon as funds can be made available for this purpose.

#### ORGANIZATION

The total National Guard allotment includes 1,027 headquarters and 3,962 units, of which 187 headquarters and 775 units are inactive. Of the inactive allotment, 75 headquarters and 293 units are now considered essential for peace-time training and should be organized as soon as conditions permit. The authorized strength of the National Guard has not been increased since 1930. However, as a result of careful administration and effective recruiting plans, the organization of a few additional headquarters and units, within the allotted strength, was found feasible.

In accordance with a number of recommendations from National Guard authorities, new tables of organization for service companies of infantry and mobile artillery regiments are being prepared. The new tables, if approved, will have the effect of authorizing organiza-

tion and training of the administrative staff section separately from

the remainder of the service company or battery.

Minor improvements in organization and location of units have been effected by disbandment, conversion, redesignation, and reorganization. Conversions of horse-drawn field artillery initiated during the fiscal year 1933 were made effective, and that of the remainder of the light field artillery to truck-drawn is contemplated when motor equipment to be provided from Public Works funds is made available.

New National Guard Tables of Organization Nos. 81 and 82 were approved by the War Department November 2, 1933, and became effective March 1, 1934. These tables have the effect of eliminating the laboratory section from the medical regiment, and incorporating the personnel of the division surgeon's office in the organization of the headquarters and the service company of the medical regiment.

Table VI.—National Guard Divisions-Infantry and Cavalry units federally recognized to June 30, 1934

#### INFANTRY DIVISIONS

Authorized number of units, by branch, in each Infantry division: Division headquarters detachment 1; special troops, 9; infantry, 78; field artillery, 36; engineers, 8; division aviation, 3; medical regiments, 11; train, 10; total, 156 1]

Division	Strength	Head- quar- ters de- tach- ments	Special troops	Infan- try	Field Artil- lery	Engi- neers	Division aviation	Medi- cal regi- ments	Train	Total	Per- cent com- plete
Twenty-sixth Twenty-seventh Twenty-eighth Twenty-ninth Thirty-first Thirty-second Thirty-third Thirty-fourth Thirty-sixth Thirty-seventh Thirty-sixth Thirty-seventh Thirty-fifth Thirty-fifth Thirty-fifth Thirty-fifth Thirty-fifth Thirty-seventh Thirty-fifth Thirty-fifth Thirty-fifth Thirty-fifth Thirty-fifth Thirty-fifth Thirty-fifth Thirty-fifth	7, 688 8, 179 8, 468 7, 818 8, 023 7, 926 7, 334 7, 408 7, 399 7, 350 6, 912 7, 495 7, 967 6, 696 6, 724 7, 838 7, 029 7, 936	1 1 1 1 1 1 1 1	6 8 8 4 6 6 6 8 6 2 2 3 2 2 7 5 3 1 6 7 7 7	78	29 35 36 35 36 32 26 32 27 23 23 35 33 26 34 23 35	8 8 8 8 8 8 8 8 8 8 8 1 7 7 7 8 8	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7 1 2 8	1	136 151 150 135 140 140 128 128 128 131 123 137 142 119 118 137 126 143	87. 96. 96. 86. 89. 82. 82. 82. 83. 78. 87. 91. 76. 75. 87. 80. 91.
Forty-fifth	136, 190		95	1,400	555	127	54	99	64	2, 412	88

#### CAVALRY DIVISIONS

[Authorized number of units, by branch, in each Cavalry division: Division headquarters detachment, 1; special troops, 6; 2 cavalry brigades, 42; field artillery, 11; engineer squadrons, 5; armored car squadrons, 3; medical squadrons, 5; division trains, 8; total, 81 1]

Division	Strength	Special troops	Cavalry	Field Artil- lery	Engi- neers	Arm- ored car squad- ron	Medi- cal squad- ron	Train	Total	Percent complete
Twenty-first Twenty-second Twenty-third	3, 029 2, 538 2, 737		48 42 38 40	5 8	3				48 42 46 49	55. 1 51. 8 56. 7 60. 4
Twenty-fourth	2, 959	1	168	13	3				185	56. 0

<sup>&</sup>lt;sup>1</sup> These totals include all units in the National Guard, Infantry, and Cavalry divisions, among which are several units not considered essential in time of peace.

#### Table VII.—Flying time of National Guard aviation units, fiscal year 1934

Organizations State	Hours
Thirty-first Division Aviation, One Hundred and Sixth Observation Alabama	2, 450. 7
Squadron and Photo Section.  Corps, One Hundred and Fifty-fourth Observation Squadron Arkansas	1,716.5
Fortieth Division Aviation, One Hundred and Fifteenth Observation California	1, 498. 7
Forty-fifth Division Aviation, One Hundred and Twentieth Obser- vation Squadron and Photo Section.	1, 680. 5
Forty-third Division Aviation, One Hundred and Eighteenth Observation Squadron and Photo Section.	1, 661. 0
Thirty-third Division Aviation, One Hundred and Eighth Observa- tion Squadron and Photo Section.	1, 793. 5
Thirty-eighth Division Aviation, One Hundred and Thirteenth Indiana	2, 275. 5
Twenty-ninth Division Aviation, One Hundred and Fourth Observation Squadron and Photo Section.	1, 401. 6
Twenty-sixth Division Aviation, One Hundred and First Observa- tion Squadron and Photo Section.  Massachusetts	1, 949. 8
Thirty-second Division Aviation, One Hundred and Seventh Observation Squadron and Photo Section.	1, 676. 1
Thirty-fourth Division Aviation, One Hundred and Ninth Observation Squadron and Photo Section.	1, 257. 1
Thirty-fifth Division Aviation, One Hundred and Tenth Observation Missouri Squadron and Photo Section.	2, 053. 4
Forty-fourth Division Aviation, One Hundred and Nineteenth Observation Squadron and Photo Section.	1, 167. 0
Twenty-seventh Division Aviation, One Hundred and Second Observation Squadron and Photo Section.	1, 852. 7
Thirty-seventh Division Aviation, One Hundred and Twelfth Observation Squadron and Photo Section.	1, 614. 2
Twenty-eighth Division Aviation, One Hundred and Third Observa- tion Squadron and Photo Section.	1, 500. 6
Thirtieth Division Aviation, One Hundred and Fifth Observation Tennessee	1, 798. 0
Thirty-sixth Division Aviation, One Hundred and Eleventh Observa- tion Squadron and Photo Section.	1, 895. 2
Forty-first Division Aviation, One Hundred and Sixteenth Observa- tion Squadron and Photo Section. Washington	1, 817. 1
Total	33, 059. 2

# National Guard flying time by personnel, fiscal year 1934

Personnel Class	Heavier	-than-air	
Torsonner Class	Pilot	Passenger	Total
51	29, 285. 5 92. 0 577. 6 1. 0	10, 205. 0 15, 643. 1 385. 3	39, 490. 5 15, 735. 1 962. 9 1. 0
Total	29, 956. 1	26, 233. 4	56, 189. 5

Table VIII.—Authorized and actual strengths of the National Guard June 30, 1934

	Auth	norized J	une	30, 19	34		A	etua	l Jun	e 30, 19	34		
	Com- mis- sioned officers	War- rant officers	lis	ted en	Aggre- gate	sic	om- nis- oned ficers	ra	ar- nt cers	En- listed men		ggre- ate	Over or under
FIRST CORPS AREA  Connecticut  Maine  Massachusetts  New Hampshire  Rhode Island  Vermont	345 189 706 82 167 87	6 3 10 2 3 1	2, 8, 1,	,081 ,310 ,839 ,007 ,832 ,144	4, 432 2, 502 9, 555 1, 091 2, 002 1, 232		322 179 664 72 162 85		5 3 10 2 3 1	4, 004 2, 298 8, 762 978 1, 828 1, 109	9 1 1	, 331 , 480 , 436 , 052 , 993 , 195	-101 -22 -119 -39 -9 -37
SECOND CORPS AREA  Delaware  New Jersey  New York  Puerto Rico	59 396 1, 499 90	1 6 22 1	19	800 , 642 ), 485 , 410	860 5, 044 21, 006 1, 501	1	55 356 1, 400 89		1 5 19 1	763 4, 510 18, 692 1, 410	20	819 4, 871 0, 111 1, 500	-41 -173 -895 -1
THIRD CORPS AREA  District of Columbia  Maryland  Pennsylvania  Virginia	76 270 900 283	1 4 13 4	3 11 3	983 3, 212 1, 132 3, 713	1, 060 3, 486 12, 045 4, 000		68 254 840 267		1 4 13 4	946 3, 231 11, 007 3, 547	1	1, 015 3, 489 1, 860 3, 818	-45 +3 -185 -182
Alabama	228 183 263 146 174 275 158 212	2		2, 585 2, 336 3, 442 1, 895 2, 107 3, 221 2, 136 2, 391	2, 815 2, 525 3, 706 2, 045 2, 28 3, 50 2, 29 2, 60	2 3 3 4 1 6	214 174 254 141 158 256 152 204		2 3 3 1 3 5 2 3	2, 550 2, 298 3, 350 1, 836 2, 079 3, 214 2, 090 2, 300	3 3 4 1	2, 766 2, 476 3, 607 1, 978 2, 240 3, 475 2, 245 2, 509	-49 -40 -10 -60 -4 -20 -5 -9
Indiana	388 230 666 130		3	4, 540 2, 736 8, 153 1, 868	4, 93 2, 96 8, 82 2, 00	9 8	346 216 639 123	-	6 3 9 2	4, 46 2, 60 7, 95 1, 82	3 6	4, 812 2, 822 8, 604 1, 949	-12 -14 -22 -5
SIXTH CORPS AREA Illinois Michigan Wisconsin	698 368 360	3	1 5 6	8, 893 4, 252 4, 392	9, 60 4, 62 4, 75	5	649 342 344		11 5 5	8, 78 4, 20 4, 42	5	9, 440 4, 552 4, 773	-16 -7 +1
Arkansas	150 266 266 388 33 12 8	9 2 2 2 8 3 0	2 4 4 5 5 2 1 2	2, 076 3, 489 3, 021 4, 663 4, 297 1, 643 1, 101 1, 236	3, 76 3, 28 5, 0, 4, 6, 1, 7, 1, 1	32 37 50 40 68 82	154 266 246 355 319 12 78 10	9	2 4 4 5 5 5 2 1	3, 38 2, 88 4, 67 4, 13 1, 69 1, 00	59 79 33 23 95	2, 196 3, 665 3, 109 5, 036 4, 457 1, 746 1, 174 1, 331	-9 -17 -18 -18 -2
EIGHTH CORPS AREA  Arizona Colorado New Mexico Oklahoma Texas	16	80	1 1 2 6 10	1, 189 1, 717 959 4, 935 7, 769	1,8 1,0 5,3	83   41   50	8 15 7 39 59	5		1, 1, 1, 6, 6, 6, 8, 7, 5	72 19 14	1, 219 1, 824 996 5, 214 8, 109	1 - 3 - 1 -1
CaliforniaIdahoNontanaNevadaUtahUtahWashington	1 2 1 2 1 2	04 12 81 8 19 42 33 55	7 2 1 3 2 3 1	6, 078 1, 196 1, 107 155 2, 856 1, 315 2, 49 60	6 1, 3 7 1, 1 2 4 3, 0 8 1, 0 0 2,	589 310 189 160 076 462 726 663	20 13 20			3 2,8 2 1,9 3 2,	192 196 127	6, 45 1, 30 1, 16 13 3, 05 1, 41 2, 69 63	6   9   5   3   5
Wyoming HAWAHAN DEPARTMENT Territory of Hawaii	r 1	10	2	1, 60	06 1,	718		02			534	1, 68	
Total	14, 1	83	208	175, 04	189,	431	13, 3	09	1	98 171,	284	184, 79	91   -4,

TABLE No. IX.—Consolidated annual armory inspection report, National Guard, 1934

		1			1	E TOUGHT	3		1			5V			6 }	1	7		3		1/1		10	3	D V	10	Í	2/	13	1	1
		gth at onspection		Number ent s	er actua	ally pres-	Personr attendir Army service school:	ng ei	Personn prolled Reserv Officers Frainin Corps	in T	otal to attends items	ance (	dited to sum of d 4)	drill d		lance at months ction	with less than arvice	Person	nel pro-	Numb ies ov	er of ar		Numb armori which ties for ing the mand	er of les in facili- train- com-	Number armor which quate ption for eral pro	ies in ade- protec- r Fed-	Nun of sta that	ables	Numb garages hangars are-	per of s and s that	Number armor which range is
	Officers	Warrant officers	Enlisted men	Officers	Warrant officers	Enlisted men	100	Enlisted men	Officers	Emisted men	Officers	Warrant officers	Enlisted men	Officers	Warrant officers	Enlisted men	Enlisted personnel 1 year's se	Antityphoid in- oculation	Successful vacci- nation	State, county, or city	Organizations	Private parties	Adequate	Inadequate	Afforded	Not afforded	Adequate	Insdequate	Adequate	Inadequate	Available
FIRST CORPS AREA  Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont	322 174 677 74 161 84	5 3 10 2 3 1	3, 969 2, 268 8, 410 954 1, 759 1, 083	316 173 665 73 157 79	5 3 10 2 3 1	3, 706 2, 102 8, 212 848 1, 628 952 17, 448				2 2 7 1	347 173 665 73 157 79	5 3 10 2 3 1	3, 708 2, 104 8, 212 848 1, 635 953	310 172 658 70 152 74	5 3 10 2 3 1	3, 479 1, 888 7, 616 745 1, 486 860	1, 042 566 2, 514 181 467 275 5, 045	761 590 594	1, 471 887 4, 889 25 640 539 8, 451	24 27 102 15 15 16		3 12 3 1 1 1 1	26 36 101 15 16 17	1 3 6 1	27 35 100 16 14 17		3	******* ****** ******	14 13 18 15 11 2	1	26 23 96 15 16 16
Total.  SECOND CORPS AREA  Delaware New Jersey. New York Puerto Rico.  Total.	56 351 1,368 87 1,862	1 6 20 1	748 4, 346 18, 516 1, 383 24, 993	56 347 1,346 84 1,833	1 6 20 1	735 4, 189 17, 466 1, 322 23, 712		i			56 347 1, 346 84 1, 833	1 6 20 1	739 4, 190 17, 472 1, 322 23, 723	56 344 1,351 88 1,839	1 6 20 1	616 3, 944 16, 812 1, 295 22, 667	179 1, 163 4, 825 233 6, 400	17, 590	1, 397 17, 434 1, 160	7 42 107 10	1	4 4 17	6 42 101 27 176	1 4 11	5 45 105 27 182	2 1 7	8 20		7 12 44 1 64	i	7 35 87 14 143
THIRD CORPS AREA  District of Columbia  Maryland  Pennsylvania  Virginia  Total		1 4 13 4 22	911 3, 169 10, 814 3, 561 18, 455	65 260 832 257	1 4 13 4	765 3, 135 10, 170 3, 267				1 10 10 26 47	65 261 832 257	1 4 13 4 22	766 3, 145 10, 180 3, 293 17, 384	67 249 808 249 1, 373	1 4 13 4 22	728 2, 717 9, 647 2, 960 16, 052	185 776 2, 536 1, 015 4, 512	11, 245		2 22 73 14	*****	1 1 24 21 47	23 73 26 122	9	22 85 34 141	14	2 27 5 34	5 3 8	3 4 24 7 38	10	2 21 77 35
FOURTH CORPS AREA  Alabama Florida Georgia Louisiana Mississippi North Carolina South Carolina Tennessee Total	169 255 139 157 253	2 3 3 2 2 5 2 3	2, 455 2, 252 3, 307 1, 807 1, 977 3, 077 1, 960 2, 322	201 167 245 131 150 244 147 189	2 3 3 2 2 5 2 3	2, 274 1, 987 2, 997 1, 677 1, 763 2, 906 1, 881 2, 085	2			4 19 16 7 17 32 21 3	201 167 247 133 150 244 147 190	2 3 3 2 2 5 5 2 3	2, 290 2, 006 3, 113 1, 684 1, 780 2, 938 1, 902 2, 088	197 165 253 132 146 243 146 192 1, 474	2 3 3 2 2 5 2 3 3 2 2 2 3	2, 156 1, 892 2, 898 1, 607 1, 725 2, 715 1, 828 1, 977 16, 708	682 806 1,069 531 971 969 662 819	2,007 2,978 1,687 1,709 2,877 1,922	2, 315 1, 990 3, 052 1, 631 1, 793 2, 800 1, 915 2, 112 17, 617	14 30 12 15 22 17 11 9	4 1 4 1	29 11 30 15-1 26 47 29 22 209	43 40 46 32 47 63 43 29 343	1 2 5 2 1 3	46 39 44 32 48 64 44 30	3 2 4 1	100	i i	18 14 5 2 18 22 8 9		21 32 33 29 19 31 34 21
FIFTH CORPS AREA Indiana Kentucky Ohio. West Virginia. Total	359 217 641 121	6 3 9 2	4, 342 2, 565 7, 995 1, 835	342 212 610 112 1, 276	6 3 9 2	3, 922 2, 192 7, 015 1, 571 14, 700	2 1 3			17 11 35 6 6	342 212 612 113 1, 279	6 3 9 2	3, 939 2, 203 7, 050 1, 577	202 621 100	6 3 9 2	3, 925 2, 203 6, 701 1, 472	937 2, 058 587	2, 139 7, 686	1, 523	51 25 79 1	6	20	-	6 3	100	4 2 8 8 3	7 12 28 47	1	22 3 8		54 33 77 21 185
SIXTH CORPS AREA Illinois. Michigan. Wisconsin  Total	337	3	9, 142 4, 090 4, 342 17, 574	620 325 337 1, 282	11 4 5 20	7, 534 3, 311 4, 075 14, 920	4.1			40 2 3 45	622 326 337 1, 285	11 4 5	7, 574 3, 343 4, 078		4	7, 423 3, 458 4, 079 14, 960	2, 858 1, 342 1, 244 5, 444	1, 748 1, 208	1,577	23 42 37 102	13	14 28	73	7 2 3		7 2 3	10 4 8		9 36 27 72	1	
Arkansas Lowa Kansas Minnesota Missouri Nebraska North Dakota South Dakota Total	265 248 353 318 121 79 103	4 4 5 5 2 1 2	2, 054 3, 332 2, 937 4, 608 4, 175 1, 625 1, 059 1, 221 21, 011	147 251 233 336 303 118 74 91	2 4 4 5 5 5 2 1 2	1, 926 2, 982 2, 805 4, 398 3, 519 1, 509 966 1, 053	1			23 25 19 26 19 6 3 1	147 253 233 337 304 119 74 91 1,558	2 4 4 5 5 5 2 1 2	1, 949 3, 007 2, 824 4, 424 3, 538 1, 515 969 1, 054	220 339 302 114 63 79	4 4 5 5 2 1 2	1, 870 2, 931 2, 573 4, 137 3, 477 1, 401 889 1, 030	772 950 805 1, 255 1, 447 476 310 353 6, 368	1, 893 2, 021 564 2, 194 1, 075 97 830	1, 796 1, 636 1, 856 2, 421 1, 083 218 806	47	5 3 5 1 7	49	5 5 5 2 1 2	1 0 9 3 3 3	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	32 3 36 3 51 1 54	1		15 6 17 8 22 5 1 14 88	3 2 1 3	15 42 29 48 36 17 14 8
Arizona. Colorado. New Mexico Oklahoma. Texas.	77 393 593	1 2 6 10	4, 686 7, 414	74 381 570	2 6 10	995 1, 474 791 4, 348 7, 135	3	1	i	26 70 40 94 25	77 129 74 381 574	1 1 2 6 10	1, 022 1, 544 831 4, 442 7, 160	131 72 364 575	1 6 9	930 1, 396 738 4, 007 6, 544 13, 615	437 520 138 1, 371 2, 191 4, 657	192 8 608 4, 277 1 6, 398	689 5 536 7 3, 942	1 1 1	1	1 85		5	8 1	15 96 02 1	1		14 1 35	6	67 97
NINTH CORPS AREA  California Idaho Montana Nevada Oregon Utah Washington Wyoming  Total	110 72 8 206 128 - 203 49	3 2 3 2 3 1	2, 436 570	446 106 . 71 8 199 127 195 45	5 2 1 3 2 3 2 3 1	5, 544 1, 039 895 104 2, 617 1, 169 2, 295 475	31			2  5 12 7	449 106 71 8 200 127 195 45	3 2 3 1	2, 298	107 71 8 2 194 1 127 5 198 2 43	2 1 3 2 3 3 1	5, 571 956 915 104 2, 409 1, 043 2, 117 451	800 15	3 700 1 546 7 133 3 1,000 8 1,29 8 2,47 1 50	3 695 645 0 12 5 82 1 1, 295 0 2, 33	2 2 5 7 2 2 2 1 5 1 5 1 5	3 3 3 26 12 1	13 16	3 0 8 1	22 13	1 2 2 1	22 22 13	7	2	3 19 11 1		40 17 18 3 34 6 18 12
HAWAIIAN DEPARTMENT Hawaii	102	2	1, 511		2	14, 138 1, 160 154, 886			1	10	97 12, 846	2	1, 17		9 2		29	7 1,42	92	8	5		3 2,0	7	1	5	3		3		7 1,617

IX.—Co	nsoli	lated a		I arm or	u insne	ction re	port. I	Vationa	32	ard, 1	934		10	AN S	5		7	1		3	fro	and the same	Rot	X A
5		antea a	6	Variation	7		1		M		43° 10	J.	111	5	15	6	13	1	14	6	10	17	Fob	料
o be credited dance (sum 3, and 4)	1 00	Average drill d prior t	uring 1	dance at 2 months ection	with less than ervice	Personn		Numbe ies ow	r of ar	mor- y—	Number armori which it ties for ing the mand	es in facili- train- com-	Number armorie which quate protion for eral protion is—	es in ade- rotec- Fed- perty	Num of sta that	ables	Number garages hangurs are-	and	Number which range is	ndoor	Numb units to small ranges	which arms	Average number of drills held dur- ing 12 months prior to inspection	of units
Warrant officers		Officers	Warrant officers	Enlisted men	Enlisted personnel 1 year's se	Antityphoid in- oculation	Successful vacci- nation	State, county, or city	Organizations	Private parties	Adequate	Inadequate	Afforded	Not afforded	Adequate	Inadequate	Adequate	Inadequate	Available	Not available	Available	Not available	Average number ing 12 months p	General ratings of units
10 8, 2 3 1, 1	708 104 212 848 635 953	310 172 658 70 152 74 1, 436	5 3 10 2 3 1	3, 479 1, 888 7, 616 745 1, 486 860	1, 042 566 2, 514 181 467 275 5, 045	2, 621 1, 803 6, 537 761 590 594	1, 471 887 4, 889 25 640 539 8, 451	24 27 102 15 15 16	2	3 12 3 1 1 1 1 21	26 36 101 15 16 17	1 3 6 1	27 35 100 16 14 17 209	4 7 2 13	3		14 13 18 15 11 2 73	4 1 5	26 23 96 15 16 16	1 16 11 1 1 30	72 43 166 20 44 21 366	8 7 4 1 20	47 46 45 48 47 47 46.6	8888888
6 4, 20 17, 1 1,	739 190 472 322 723	56 344 1, 351 88 1, 839	1 6 20 1	616 3, 944 16, 812 1, 295 22, 667	179 1, 163 4, 825 233 6, 400	642 1, 454 17, 590 1, 265 20, 951	1, 397 17, 434 1, 160 19, 991	7 42 107 10	i 1	4 4 17 25	6 42 101 27	1 4 11 16	5 45 105 27 182	2 1 7	8 20 28		7 12 44 1 64	1 5	7 35 87 14 143	11 25 13 49	16 56 207 7 286	6 65 17 88	46 48 47 43 46.0	8 8 8 8
4 3, 13 10,	766 145 -180 293	67 249 808 249 1,373	1 4 13 4	728 2, 717 9, 647 2, 960 16, 052	185 776 2, 536 1, 015 4, 512	961 3, 271 11, 245 3, 107 18, 584	919 3, 383 11, 199 3, 077 18, 578	2 22 73 14 111	2	1 1 24 21 47	23 73 26 122	3 26 9 38	22 - 85 - 34 - 141	3 1 14 1 19	2 27 5 34	5 3 8	3 4 24 7	10	2 21 77 35	1 2 22 22	24 13 169 32 238	1 41 38 38 38	47 48 48 45 47. 0	8 8 8
3 2, 3 3, 2 1, 5 2, 1,	290 006 113 684 780 938 902 088	197 165 253 132 146 243 146 192 1,474	2 3 3 2 2 5 2 3 3 2 2 2 5 2 3	2, 156 1, 892 2, 898 1, 607 1, 725 2, 715 1, 828 1, 977 16, 798	682 806 1, 069 531 971 969 662 819	2, 362 2, 007 2, 978 1, 687 1, 709 2, 877 1, 922 2, 266 17, 808	2, 315 1, 999 3, 052 1, 631 1, 793 2, 800 1, 915 2, 112 17, 617	14 30 12 15 22 17 11 9	5 4 4 1 4 1 24	29 11 30 15 26 47 29 22 209	43 40 46 32 47 63 43 29 343	5 1 1 2 5 2 1 3	46 39 44 32 48 64 44 30	2 2 3 2 4 1 2	4 5 5 3 4 21	1 1	18 14 5 2 18 22 8 9	1 1 3 5	21 32 33 29 19 31 34 21 220	27 9 14 5 33 34 10 11	41 42 55 17 26 37 23 29 270	15 16 23 26 27 42 20 23	47 47 48 47 48 47 47 47 45	aaaaaaaa a
3 2, 9 7, 2 1,	939 203 050 577 769	334 202 621 100 1, 257	6 3 9 2	3, 925 2, 203 6, 701 1, 472	1, 120 837 2, 058 537 4, 552	4, 108 2, 139 7, 686 1, 572 15, 505	4, 082 2, 240 7, 481 1, 523 15, 326	51 25 79 1	6	18 19 25 20 82	63 42 104 18 227	6 2 6 3 17	63 44 102 18 227	6 8 3 17	7 12 28 	1	22 3 8 8		54 33 77 21 185	15 11 33 59	78 46 94 33	23 6 56 1 86	45 48 48 48 47, 2	8888 8
4 3, 5 4,	574 313 078	633 329 319 1, 281	11 4 5	7, 423 3, 458 4, 079 14, 960	2, 858 1, 342 1, 244 5, 444	7, 415 1, 748 1, 208 10, 371	7, 001 1, 577 1, 434 10, 012	23 42 37 102	13 11 24	40 14 28 82	57 67 73 197	6 2 3 11	62 67 73 202	1 2 3 6	10 4 8 22		9 36 27 72	3	61 57 48 166	2 12 28 42	133 58 76 267	47 17 5 69	48 48 48 48.0	8888
4 3, 4 2, 5 4, 5 3, 2 1, 1 2 1,	949 007 824 424 538 515 960 ,054	135 257 220 339 302 114 63 79	2 4 4 5 5 2 1 2	1,870 2,931 2,573 4,137 3,477 1,401 889 1,030	772 950 805 1, 255 1, 447 476 310 353 6, 368	1, 827 1, 893 2, 021 564 2, 194 1, 075 97 830	1, 819 1, 796 1, 636 1, 856 2, 421 1, 083 218 806	20 5 5 47 7 8 9	3 1 	15 38 46 7 49 23 7 16	31 45 51 52 51 20 19 23	4 1 1 2 6 3 2 3	32 46 51 54 56 19 21 23	3 1 1 4 3	8 8 8		15 6 17 8 22 5 1 14	2 3 2 1 1 3	15 42 29 48 36 17 14 8	20 4 23 6 21 6 7 18	18 66 40 54 66 23 13 27	21 2 16 35 27 8 8	48 47 49 47 47 47 47 43 46	a accesses
1 1, 1 1, 2 6 4, 10 7,	, 022 , 544 , 831 , 442 , 160	75 131 72 364 575	1 1 1 6 9	930 1, 396 738 4, 007 6, 544 13, 615	437 520 138 1,371 2,191 4,657	93 192 605 4, 277 6, 393 11, 560	128 689 536 3, 942 5, 469 10, 764	10 21 15 17 11 74	1 1 2	85	16 23 15 95 110 259	8 6 20	16 28 15 96 102 257	1 7 14 22	7 13 20		1 14 1 35 19 70	6 6 12	15 22 11 67 97	1 7 4 36 19 67	18 29 12 74 100	3 4 5 13 34 59	45 42 37 47 37 41, 6	ssass s
2 1 1 2 2 1 3 2 1 3 2 1	5, 546 1, 039 895 104 2, 622 1, 181 2, 295 482	451 107 71 8 194 127 198 45	6 2 1 3 2 3 1	451	418 808 151	703 546 130 1,005 1,291 2,470 500	495	3 26 12 15 12		13 10 8 1	22 13	7 1 12 2 1	49 22 18 3 29 22 22 13	io	8 	2	1	1	40 17 18 3 34 6 18 12	10 6 5 16 5 1	119 28 21 3 61 31 48 15	1 2 5 1 	48 43 39 49 48 48 48	aaaaaaaa
2	1, 170 5, 715	99	2 199	1, 167 147, 508	297		928	5		94		1 179	178 5 2, 050	3 131	209	12	3 589	54	7 - 1, 617	1 564	326 34 2,578 ace p. 10.	761	46. 3 48. 0 46. 4	8 8

KC 120 Caster Sicher

			1 V	Sale No.			2 /				3			4	V	5	V	6	7	8	9/	10	11/	1				12	
	Prese	ant at	camp incl	uding	Abse	nt from	n camp i	nelud-	Present	and a	bsent incl	uding		ber jo		Natio Gus Reser	rd	than	raining organi-	training organiza	ization		ng air	138	-	ualificat	lons, mar	ksmanshi	ip, an
States		attach	ed medica	ı	in	g attac	hed med	ical		ctache	d medical		since	last c	amp	atten	ling	ith less service	Till		organ		including		Rifle			Pistol	
Deales	Officers	Warrant officers	Enlisted men	Aggregate	Officers	Warrant officers	Enlisted men	Aggregate	Officers	Warrant officers	Enlisted men	Aggregate	Officers	Warrant officers	Enlisted men	Officers	Enlisted men	Enlisted men wi	Reserve Officers' Corps graduates	Civilian military camp graduates in tion	Airplane pilots in	Animals used	Motor vehicles i	Number firing	Number com- pleting course	Number quali- fied excused from firing	Number firing	Number completing course	Number quali- fied
riret corps area inecticut ine. seachusetts v Hampshire. de Island mont.	651 84 159 94	5 3 10 2 3 1	3, 761 2, 246 8, 463 884 1, 773 1, 053	4, 073 2, 429 9, 124 970 1, 935 1, 148	12 3 6		187 89 230 99 58 84 747	195 94 242 102 64 86	315 185 663 87 165 96	5 3 10 2 3 1	3, 948 2, 335 8, 693 983 1, 831 1, 137 18, 927	4, 268 2, 523 9, 366 1, 072 1, 999 1, 234 20, 462	14 11 19 1 15 1		997 674 2, 300 194 657 328 5, 150	1	9	85 44 82 37 25 51	20 32 28 5 10 10	4 9 54 5 8 4	14	234 217 40 491	176 73 275 124 115 27	511 474 902 156 310 2, 353	436 424 821 156 179 2,016	92		325 370 819 92 512 36 2, 154	16 22 51 10 19 2
Total SECOND CORPS AREA laware Sylvesty York Serto Rico. Total	56 349 1, 374 87	1 6 21 1	704 4, 496 17, 558 1, 407 24, 165	761 4, 851 18, 953 1, 495 26, 060			77 106 1,344 19	78 118 1, 381 22 1, 599	57 361 1, 411 90 1, 919	1 6 21 1	781 4, 602 18, 902 1, 426 25, 711	839 4, 969 20, 334 1, 517 27, 659	3 28 112 4 147		234 1, 466 6, 072 263 8, 035	3 3	17	77 294 40 61 472	12 12 62 13	13 53 49	12 18 30	058 2, 285 14 3, 257	64 124 451 12 651	1, 392 5, 614 408 7, 414	5,027	597 468	*******	58 115	
THIRD CORPS AREA  strict of Columbia aryland rginia Total	91 246 844 245	1 4 12 4	821 3, 137 10, 760 3, 376 18, 094	913 3, 387 11, 616 3, 625	4 8 17 11 40	1	124 73 409 270 876	128 81 427 281	95 254 861 256 1,466	1 4 13 4	945 3, 210 11, 169 3, 646 18, 970	1, 041 3, 468 12, 043 3, 906 20, 458	4 10 66 9 89		249 1, 040 2, 868 1, 046 5, 203	1 1	3 6 9	12 194 298 187 691	6 51 49 40	53 28	1 17 13 	298 2, 052 196 2, 546	39 71 363 38 511	1, 199	262 581 974 717 2, 534	526 2, 075 363	538 3, 995 284	273 538 3, 553 275 4, 639	
abama orida osegia oseg	204 172 248 135 122 238 147	2 3 3 2 2 5 2 3	2, 428 2, 308 3, 324 1, 739 1, 574 3, 023 1, 965 2, 199	2, 634 2, 483 3, 575 1, 876 1, 698 3, 266 2, 114 2, 392	7 10 9 9 8 8		111 55 191 151 80 167 102 201	138 62 201 160 89 175 105 219	231 179 258 144 131 246 150 208	2 3 3 2 2 5 2 3	2, 539 2, 363 3, 515 1, 890 1, 654 3, 190 2, 067 2, 400	2, 772 2, 545 3, 776 2, 036 1, 787 3, 441 2, 219 2, 611	9	1	713 907 1, 213 545 577 882 630 720	1		200 241 197 147 125 33 273 181	48	9 35 17 14 10 6 13	9	530 342 16 160	75 33 16 41 125 48 98	590 776 637 537	230 711 355 566 777 500 46	185 411 413 466 3 3 7 4 9	96 6 74 0 6 7 95 7 86 5 26	74 6 89 33 263	
Total	343 214 617 120	6 3 9 2	4, 127 2, 295 7, 316 1, 706	1,828	25 8 11 11		178	1, 149 454 320 774 189	368 222 628 131 1,349	6 3 9 2	19, 618 4, 556 2, 607 8, 079 1, 884 17, 126	4, 930 2, 832 8, 716 2, 017 18, 495	105 25 13 44 7	2	747 2, 442			54 68 398 141 661	33 88 8	41 14 21 14	18	505 733 1, 183	134 3 22 3 76 3 1	834 2 48 3 2, 046 72	76 3 1, 95 6 70	4 51 8 2 9 18 9 10	7 411 22 56 53 59 06	2 314 3 538 5 519	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SIXTH CORPS AREA linois lichigan //isconsin Total	637 329 333	11 4 6	8, 393 3, 840 4, 376	9, 041 4, 173 4, 715	29 10 19	i	445 384 87 916	474 395 106 975	666 339 352 1,357	11 5 6 22	8, 838 4, 224 4, 463 17, 525	9, 515 4, 568 4, 821 18, 904	35 7 6 48	2	1, 288	i	12 7	801 401 370 1, 572	70	5 2	3 1:	2 38 64	5 16 7 18	0 37 4 1, 11	2 9	72 11 82 35 54 4		3 236	3
seventh corps area rkansas wa ansas linnesota issouri ebraska orth Dakota uth Dakota Total	259 249 347 314 116 77 100	4 4 5 5 5 2 1 2	1, 096 1, 153	3, 165 4, 643 4, 276 1, 417 1, 174 1, 255	8 11 21 8 2 2 2 4		. 53	41 358 110 393 324 335 20 57	159 267 260 368 322 118 79 104	5 5 2 1 2	2, 062 3, 422 3, 011 4, 663 4, 273 1, 632 1, 114 1, 206	1, 752 1, 194 1, 312	2	1 2	371		1 1 1	1: 8 12: 29: 36: 16: 1: 7	3 10 3 2 7 3 22 8 7 3 1 3	8 1 1 9 9 3 7 7 8 1	1 0 6 1 1 5 2 1	2 55	22 19 39 14 28 17 22 19	13 6 56 1, 2 74 1, 0 99 4 17 3	19 30 12 47 02 73	581 1 138 1038	62 73 94 31	5 5 4 487 8 34	7
rizona olorado ew Mexico eklahoma exas  Total	79 135 76 405 559	1 1 2 6 9	1, 020 1, 628 905 4, 757 7, 352	1, 100 1, 764 983 5, 168 7, 920	4 11 1 10 35		167 27 108 358	1,638 139 178 28 118 393 856	83 146 77 415 594	6 9	1, 155 1, 795 932 4, 865 7, 710	23, 085 1, 239 1, 942 1, 011 5, 286 8, 313 17, 791	5 8 3 25 30	1 2	521 260 324 961 2, 543		11	5 5 7 35 28	6 3 3 3 7 8 5 3 4 5 3 4	33 30 12 53 42	8 9 9 9 43 01	2 18 2 4 2	55 45 92 38 91 1	14 t 23 4	507 1666 342 164 1 344 2	405 306 075 965 1, 0	245 18 310 6 358 1, 11 378 52 774 1, 85	6 58 9 974 0 516	8
NINTH CORPS AREA  California daho fontana Vevada Dregon Hah Vashington Vyoming	113 67 7 207 147 214 46	3 2 3	5, 893 1, 152 1, 041 107 2, 846 1, 346 2, 485 484	1, 267 1, 109 114 3, 056 1, 495 2, 706	4 1		27 6 32	3	468 113 71 8 207 148 216 49	3 2 3	2, 490	1, 528 2, 709	5 7 1 17 5 8		428 311 56 1,039 424 709		4	10 27 1- 21 21	1 4 0 8 1 1 1 2	22 7 6 23 11 52 22	4 6 3 14 7 2	1 1 1 1 3 1 3 4	70 14 23 34 39 25	7 8 12 9 72 70 8 10 4	383 324 19 011 383 112	258 19 911 798 400	585 1,00 229 57 009 20 8 71 220 84 70 10 722 3,44	1 487 7 180 8 710 3 771 0 98	7 0 0 9 3
Total  HAWAHAN DEPARTMENT  awaii  Grand total	83		1, 15	1, 234	5 22	2 1	389	412	105	2		1, 647	19		961	2	0 125		(4	96		29 1,8		9 2	200	ONS	19 17	1 127	7

S=Satisfactory.
U=Unsatisfactory.

	Townson.	1				4	1			J. 50		118	100	100	Tool !			1							,	1	2 57	5 5		1	
3				4 V		5 V	6	7	8	9	10	11	1	V			12				7				1-	18	0 90	1 15	,	43	
bsent i	neluding	1	Numbe	rjoined		National Guard eservist	the	Training in organi-	training organiza-	zation		g air			Quali	fications	, marksn	anship,	and gun	iner			V	0	ombat	efficie	nev	No.	Rat	ings	1
Enlisted men	Aggregate	Officers	Warrant officers	Enlisted men	at	tending camp	Enlisted men with less months' service	Reserve Officers' Tr Corps graduates in c	Civilian military tr camp graduates in org	Airplane pilots in organization	Animals used	Motor vehicles including planes used	Number firing	Number com-	ourse quali- xcused	from firing		1	ring	Number com-	rs-Numbe	Personnel	Uniforms, equipment,	H	Training	Efficiency of command	Percent of readiness for offensive combat serv-	Number of days training estimated to prepare for offensive combat service	Units are headquar rated		izstion
3, 948 2, 335 8, 693 983 1, 831 1, 137 8, 927	4, 268 2, 523 9, 366 1, 072 1, 999 1, 234 20, 462	14 11 19 1 15 1 61		- 2,300 194 - 657 328		1	- 85 44 82 37 25 51	32 28 5 10	4 9 54 5 8 4	13		176 73 276 124 115	3 47 5 90 4	1 4 4 4 2 8 6 11 11 11 11 11 11 11 11 11 11 11 11 1	36 1 24 21 2 56 1	25 93 49 1,0	391 3 (05 3 (05 8 92 935 5 45 5	25 1 70 2 19 5 92 10 12 19 36 5	61 3 29 1 13 3 08	66 2 54 1 59 3	89 60 14 37 38 1,06 36 58 30 1	96 8 10 8 15 8 11 8 11 8	8888888	aaaaaaa	2 222222	a acesaca	84 85 78 79 82 83 81. 8	31 37 46 52 31 30	85	888888888888888888888888888888888888888	
781 4, 602 8, 902 1, 426 5, 711	839 4, 969 20, 334 1, 517 27, 659	3 28 112 4	2	263		3 17	77 294 40 61 472	12 12 62 13 99	2 13 53 49	*****	958 2, 285 14 3, 257	64 124 451 12 651	1, 392 5, 614 408	5,02	7 59 8 46	8		5 3	9 23 0 1, 91 12 9 2, 26	10 1,79	2 8	8 S 8 S	assa a	88888	88888	88888	80 83 84 85	60 90 40 30	15 114 406 27 562	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
945 3, 210 169 3, 646 5, 970	1, 041 3, 468 12, 043 3, 906 20, 458	4 10 66 9 89		249 1, 040 2, 868 1, 046 5, 203	i i i i i i i i i i i i i i i i i i i	3 6 9	12 194 298 187 691	6 51 49 40 146	9 7 53 28 97	1 17 13  31	298 2, 052 196 2, 546	39 71 363 38 511	889	581 974 717	2, 07/ 362	3, 53 3, 99 28	8 538 5 3,558 4 278	3, 129	1 226 5 553 3 383	2 510 5 373	6 1, 150	SSS	2222	8 8 8 8	22222	2222	76 82 85 79	72 36 48 41 49	25 70 259 84	8888	
, 539 , 363 , 515 , 890 , 654 , 190 , 067 , 400	2,772 2,545 3,776 2,036 1,787 3,441 2,219 2,611 21,187	10 19 13 9 12 14 8 20	1 1 1 2	713 907 1, 213 545 577 882 630 720 6, 187	i 1	2	200 241 197 147 125 33 273 181	71 23 108 2 18 18 44 48	6 9 35 17 14 10 6 13	16 2  9 27	395 530 342 16 160	96 75 33 16 41 125 48 98	512 343 747 412 590 776 637 537	425 230 714 354 566 776 503 464	206 183 411 146 460 37 77 95	96	96 74 6 89 33 263	73 37 3 53 20 171	112 328 70 192 188 149 202	2 108 3 317 7 70 2 192 3 169 5 58 1 170	179 291 101 2 213 277 2 221 84	2222222	annanana a	aaaaaaaaa	aaaaaaaa	aaaaaaaaa	67 74 73 81 71 80 79 75	77 55 56 37 52 35 39 51	57 60 79 44 39 82 46 56	1 888	
,556 ,607 ,079 ,884	4, 930 2, 832 8, 716 2, 017 18, 495	25 13 44 7 89		1, 317 747 2, 442 633 5, 139	3 2 5		54 68 398 141 661	84 33 88 8 8	41 14 21 14	18	505 733 1, 183 16 2, 437	134 22 76 11 243	834 48 2, 046 726 3, 654	704 48 1, 959 702	517 22 153 106 798	412 568 595	314 538 519	174 103 181 458	235 21 739 238	225 21 710 230	281 - 478 161	SSS	8 8888	a assa a	8 8888	8 8888	75. 0 75 75 80 80	50 60 60 60 60	107 62 191 44	2 8 8 8 8 8 8	#
.838 224 463 .525	9, 515 4, 568 4, 821 18, 904	35 7 6 48	2	3, 226 1, 325 1, 288 5, 839	1 3	12 7	801 401 370 1, 572	192 70 25 287	16 28 22 66		1, 243 385 647 2, 275	257 160 184 601	372 1, 112 1, 484	372 982 1,354	136 339 475	536 278 814	236	350 128 478	180 85 310 575	51 76 282	299 110 206	SSS	8 888 8	\$ \$ \$ \$	8 888 8	8 888 8	77. 5 - 79 78 86 81. 0	77 10 74 54	197 96 105	S S S	
062 422 011 663 273 632 114 206	2, 223 3, 693 3, 275 5, 036 4, 600 1, 752 1, 194 1, 312 23, 085	21 13 4	i	819	2	1	12 83 123 297 362 167 11 73	4 106 28 31 89 32 7 28 325	26 21 10 6 31 5 2 11	1	472 559 28 22 1,081	80 197 143 156 174 99 17 97	984 649 1, 230 1, 012 447 302 273 4, 897	943 581 1,038 925 416 216 273 4,392	310 125 162 94 131	371 5 734 48 1, 158	358 5 487 34 884	319 4 231 22 576	177 334 73 289 496 115 107 12	165 334 73 228 296 115 88 12	813 275 237 154 574 81 64	aaaaaaaaa	annanana	anananan	assassas	aaaaaaaaa	75 75 87 72 86 76 82 80	48 39 55 66 35 68 30 40	43 77 53 110 96 42 27 27	SSSSSSSS	
155 795 932 865 710 457	1, 239 1, 942 1, 011 5, 286 8, 313 17, 791		1 2 3	521 260 324 961 2, 543 4, 609	2 2		56 53 73 357 255 794	33 30 12 53 342 470	8 9 9 43 101 170	2 18 2 15	55 345 492 238 691 1, 821	14 23 5 225 158 425	507 466 342 1, 164 3, 344 5, 823	445 405 306 1,075 2,965 5,196	245 310 358 783 1,078	153 66 1, 119 520 1, 858	132 58 974 516 1, 680	61 27 586 393 1,067	134 78 64 293 707	102 68 62 215 662 1, 109	89 208 107 374 378	8 888888 9	8 888888	s sssss s	S	8 88888	79. 1 75 83 84 76 79	37 31 54 46 46	24 36 24 109	Sassas	
074 207 070 134 852 378 490 592	6, 549 1, 322 1, 142 142 3, 062 1, 528 2, 709 642 17, 096	1 17 5 8	1	428 311 56 1,039 424		4	484 41 104 10 278 141 252 24 1, 334	362 22 7 6 23 11 52 22	6 3 14 1 7 2	16	419 370 14 123 334 139 425	100	2, 407 683 324 19 911	1, 970 629 258 19 911 798 400	585 229 109 8 501 220 70	1, 001 571 207 718 843 100	636 487 180 716 779 93	615 352 107 592 542 87	674 60 145 226 151 52	574 60 121 226	1, 156 1, 346 7 38 412 448 38	a a a a a a a a a a a a a a a a a a a	anananana a	asasasa	SS	a aaaaaaaaa	79. 4 81 81 85 67 84 78 83	47 60 30 50 30 63 63	137 33 25 3 60 27 54	aaaaaaa	
540 054	1, 647		13	362 51, 685			14 8, 387	96	97		7, 175	9	290	268 268 1,905	1, 722	3, 440 171 17, 639	2, 891 127 15, 311	2, 295	1, 308	1, 170	2, 289 75	s	S	8	S	S	92 81. 3 80. 0	45	11 350 29 888 2	8 8 8	
												X-1											-		-						

#### TRAINING

#### GENERAL

The response in general by the National Guard toward maintaining efficient and normal training activities, although handicapped by drastic reduction in appropriation and pay, is indicative of the continued progress and improved training methods, management, and training supervision.

Training has been much improved for many units by the satisfactory results obtained as a result of the foresight and energy of State authorities in obtaining new or reconditioned armory and improved field training camp facilities under various government

programs.

The use of the principal weapon or equipment, while showing improvement, indicates in general a deficiency in training with howitzer company, and tank company weapons, and the automatic machine rifle for Infantry, Cavalry and Engineers. Motorization of Field Artillery has resulted in materially increasing efficiency and has advanced National Guard field artillery in its readiness for combat service.

Improvement in the knowledge of command and staff duties has

resulted in better functioning of staffs as a team.

Creation of the National Guard of the United States by act of

June 15, 1933, has had a stimulating effect in all ranks.

Although economic conditions have resulted in a large turnover, armory attendance was slightly higher than in the preceding year.

#### ARMORY TRAINING

In spite of being paid for only 36 drills, nearly all units held the usual 48, and attendance this year compares favorably with that of the preceding year; the average being 91.5 percent in 1933-34 as against 91 percent in 1932-33.

Instruction methods and training inspections are receiving greater emphasis; and reports indicate progress in the management of armory

training.

#### FIELD TRAINING

The efficient manner in which the National Guard mobilizes and conducts troops movements by train or motor to and from field training areas year after year is a convincing demonstration of its availability for immediate service. Long marches by the recently motorized Field Artillery have been well conducted and are recognized to constitute a new and important phase of training.

In some States such a complete and prolonged separation from the use of camp facilities as is involved in these marches is not adequately appreciated as an essential part of training or as a test of a unit's

ability to function smoothly in the field.

While musketry training has improved, reports indicate a general deficiency in some States. Units are prone to try combat firing before the fire unit is sufficiently prepared.

The past tendency of devoting a part of the field training period to subjects which should have been taught in the armory is being overcome with resulting improvement in the practical application of

principles learned in the armory to field training.

Reports indicate that certain staff officers separated from their headquarters lack professional training due to failure to pursue the necessary studies. This, however, is being corrected in most States.

#### RANGE FIRING, SMALL ARMS

While some units were excellent and others deficient in small-arms practice, generally there was improvement in spite of reduced funds for ammunition. More emphasis in preparatory exercises, requiring men to complete as a minimum the abbreviated small-bore course before firing the .30 caliber course, and to qualify in this course before being allowed to take part in musketry exercises on field targets, economized ammunition, and, it is believed, contributed to this improvement. Similar beneficial results seem to have come from the policy of excusing those who have qualified with the rifle from firing during the two seasons following. A higher percentage of qualifications resulted in units following this practice which allowed increased instruction for the poorer shots. It is hoped that this policy will be followed in all States.

Sufficient ammunition has not been available during the year for

practice with the .45 caliber pistol.

# SERVICE PRACTICE, FIELD ARTILLERY

While in some cases proficiency was not high enough, reports show satisfactory progress generally. Prior to service practice officers were classified according to experience and proved efficiency. Despite limited ammunition, through planning, sound preliminary instruction, and good use of subcaliber (37-mm) ammunition, on the whole greater progress was made than heretofore.

#### NATIONAL GUARD AIR SERVICE

Technical inspections.—The technical inspections noted in last year's report have been continued with excellent results. Motor

and other equipment failures have been practically nil.

Cooperative missions.—The requests for cooperative missions from ground units have continued to increase to the point where some squadrons will be busy either wholly or in part during the entire summer. Requests for the these missions during the armory season have continued to increase.

Air mail.—At the outset of the air-mail operation by the Air Corps, this bureau, with the consent of the adjutants general concerned, offered the Chief of Air Corps such as National Guard air facilities he needed. As a result Guard units played a conspicuous part in the successful operation of this mission. Fifty-three of the newest and best type National Guard planes were turned over for this work, and permits given for the use of National Guard airdromes and hangar facilities at all stations through which mail routes were continued. The demands in all instances were heavy. In Chicago the National Guard squadron moved completely from its hangars and airdrome to a leased airport 15 miles away. As a result the Chief of the Air Corps forwarded to the bureau a letter of thanks and commendation.

Servicing facilities.—During the year there was completed a comprehensive program of installing 25,000-gallon gasoline tanks at National Guard stations which did not previously have them. Although the cost of these tanks and their installation was great, the saving in the purchase of gasoline will make up this complete expenditure in 2 or 3 years. In the meantime these facilities will greatly enhance the operation of the units and will provide a large reserve of gasoline which will be highly useful in any emergency move of large numbers of planes.

Airplanes for camps.—Due to the operation of the washout policy for Liberty engine equipped airplanes, National Guard units are now facing a severe shortage of airplanes. In order to give them complete facilities for their camp training, the bureau has arranged for mutual transfers of planes from various units to others during their periods of encampment. This has not worked out satisfactorily but has per-

mitted units to meet all training programs.

#### COAST ARTILLERY TARGET PRACTICE

Of the 162 organized firing batteries all but 34 reported having held regularly prescribed practices. Failures to hold practices were caused by the following conditions: 5 batteries failed to fire due to storm and 6 due to fog; 5 searchlight batteries held no practice due to lack of equipment or lack of night landing facilities for airplanes; 14 batteries could not be sent where they could fire on account of lack of funds, and 4 failed to fire for various reasons.

The 128 batteries which held record practices during this year were classified as follows: 45 excellent, 35 very good, 15 good, 8 fair, and

27 unclassified.

The preceding year 153 of the 162 firing batteries held record practices which were classified as follows: 55 excellent, 46 very good, 47 good, 18 fair, and 14 unclassified.

The observation squadrons of the National Guard continued to be very helpful in the conduct of Coast Artillery practices by efficiently

performing spotting, tracking, and towing missions.

# REGULAR ARMY PERSONNEL ON DUTY WITH THE NATIONAL GUARD

The allotment of Regular Army officers for National Guard duty is as follows:

COUNTY PROGRAMMENT AND THE COUNTY OF THE COU			
Infantry	38 88 34 21 19	Quartermaster Corps Finance Department Medical Corps Ordnance Department Branch immaterial	1 17 1 7

There has been an increase of 2 Field Artillery officers and a decrease of 1 Quartermaster Corps officer and 1 Chemical Warfare Service officer since the preceding fiscal year.

The National Guard Bureau has submitted a request for an increase in the allotment of four officers for duty as instructors, but the request

has not yet been acted upon. Practically all officers have been relieved from duty with the Civilian Conservation Corps.

During the current year there has been no change in the number of

sergeant instructors.

#### ARMY SERVICE SCHOOLS

The courses open to selected officers and enlisted personnel of the National Guard at the various service schools are entirely satisfactory and the Guard is appreciative of the valuable assistance that is continually being given its students by commandants and instructor personnel. The benefits derived by the Guard are reflected to a marked degree in the resulting state of training.

Of the \$329,000 originally appropriated for school purposes only \$45,100 was available after executive reduction. It was necessary to transfer \$6,539 from other National Guard projects to complete the schedule given in table XI below. This drastic reduction of funds for schools is regretted in view of the great appreciation of this activity

on the part of the National Guard.

During the school year which ended June 30, 1934, 52 officers and 2 enlisted men were authorized to attend the special courses at 5 of the various Army service schools. The list of schools, number authorized to attend, number of graduates and cost of courses are shown in the following table:

Table XI.—Attendance at service schools

Schools	Number authorized to attend, fiscal year 1934	Number of graduates, fiscal year 1934	Total cost, fiscal year 1934 (less am- munition)	Cost per officer or enlisted man,fiscal year 1934
Infantry: Company officers Field Artillery: Battery officers Coast Artillery: Battery officers (AA)	24 14 6	24 1 13 6	\$24, 900. 00 12, 602. 00 3, 357. 20	\$1, 037. 50 900. 14 559. 53
Command and General Staff: National Guard Reserve	7 1	<sup>2</sup> 6	8, 923, 21 664, 71	1, 487. 20 664. 71
TotalAverage	52	50	50, 447. 12	989. 16

<sup>&</sup>lt;sup>1</sup> 1 officer failed to graduate from Field Artillery School. <sup>2</sup> 1 officer sent home from Fort Leavenworth for physical disability.

In addition to the costs shown in the above table, a total of \$26,743.36 was allotted to the Infantry, Field Artillery, and Coast Artillery schools for ammunition for instructional purposes.

Twenty-six enlisted men of the National Guard were admitted to the United States Military Academy on July 1, 1933. The full quota of 22 vacancies allotted the National Guard for admission on July 1, 1934, could not be filled due to failure of candidates to successfully pass the examinations. Only 21 of the total vacancies were filled.

The following table shows the number of National Guard officers from each State who have attended Service schools 1920 to 1934

inclusive:

Table XII.—National Guard officers attending service schools, fiscal years 1920 to 1934, inclusive

Security of the san	BY ST	ATES	
Alabama	67	Nebraska	35
Arizona	23	New Hampshire	18
Arkansas	62	New Jersey	22001
California	101	New Mexico	22
	55	New York	267
Connecticut	84	North Carolina	68
	12	North Dakota	19
Delaware	25		156
District of Columbia	51	Ohio	107
Florida	7.	Oklahoma	66
Georgia	69	Oregon	2000
Hawaii	27	Pennsylvania	194 21
Idaho	31	Puerto Rico	
Illinois	145	Rhode Island	39
Indiana	99	South Carolina	47
Iowa	75	South Dakota	25
Kansas	83	Tennessee	50
Kentucky	46	Texas	167
Louisiana	40	Utah	39
Maine	54	Vermont	34
Maryland	60	Virginia	70
Massachusetts	171	Washington	79
Michigan	86	West Virginia	33
Minnesota	98	Wisconsin	100
Mississippi	32	Wyoming	12
Missouri	93	Charles and the second second	-
Montana	20	Total	3, 461
	BY SC	HOOLS	
Army War College	164	Signal Corns	98
Command and General Staff	128	Signal CorpsTank	90
Infantry		Chemical Warfare	
Field Artillery	636		72
Coast Artillery	209	Ordnance	4
Cavalry	273	Quartermaster Corps, tactical	59
Engineer	170	Quartermaster Corps, subsis-	72
Medical Field Service	200 0 00000	tence	3
Aviation medicine	$\begin{array}{c c} 110 \\ 28 \end{array}$	T-4-1	0 404
Air Corps.	113	Total	3, 461
1111 001 00	110		

#### ARMY EXTENSION COURSES

Army Extension Courses cover the essential subjects for the military education of officers of all grades, in all arms and services. This makes them particularly valuable for the instruction of National Guard personnel. Officers use them the better to fit themselves for their normal duties in training, administration, and supply of their organizations; to prepare for promotion; and as a means of preparation for and fulfilling requirements for the courses at the Army service schools. Each year shows an increase in the number of States requiring satisfactory completion of appropriate extension courses for appointment and promotion of officers. Enlisted men are using the knowledge gained to prepare for examinations for commissions.

Interest is increasing year to year. The following table shows the number enrolled as of March 31 for the years indicated, and the marked increases in enrollments from year to year, including 1933. The apparent loss in 1934 is believed to have resulted from so many of the National Guard instructors being ordered away for duty with

the Civilian Conservation Corps. Prospective students could not enroll in extension courses, and difficulty was experienced by those already enrolled in obtaining new lessons and getting finished ones corrected:

	1931	1932	1933	1934
Officers enrolledEnlisted men enrolled	6, 782	8, 481	9, 680	10, 226
	5, 067	8, 529	15, 784	13, 899
Total preceding year	11, 849	17, 010	25, 474	24, 125
	9, 666	11, 849	17, 010	25, 474
Increases over preceding year  Decreases below preceding year	2, 183	5, 161	8, 464	1, 349

Lesson and text material, maps, and stationery for the conduct of these courses cost the Government approximately 75 cents for each student enrolled.

# STATE USE OF NATIONAL GUARD IN EMERGENCIES

Of the 48 States, 35 found occasion during the past fiscal year to make use of the National Guard. In 13 instances troops were used in disasters. Fire, flood, hurricane, drought, earthquake, explosion—all these afforded the National Guard opportunities to serve their State and to give aid to distressed fellow citizens. In 43 other reported instances the Guard gave assistance to the civil authorities by aiding law-enforcement officers, as in guarding persons from bodily harm or property from threatened mischief, in suppressing or preventing civil commotions or prison riots, and in such other ways as the State authorities directed.

# REPORTS OF CORPS AREA COMMANDERS

The evaluation of the National Guard by the National Guard Bureau is based, in addition to reports of inspections by officers of the Regular Establishment, visits by officers of the Bureau to training camps, routine reports, and the like, upon special reports made annually by corps area commanders and the commanding general, Hawaiian Department.

In every case the standard as regards organization and administration is reported to be satisfactory or very satisfactory; and in two corps areas it is described as excellent. With respect to training these reports are even more comforting. In every corps area satisfactory progress is noted; in four cases a distinct advance has been observed; while one corps area commander describes training

The condition of equipment is not so gratifying. In two corps areas it is described as generally excellent; in two instances it is decribed as satisfactory; in one it is said to be fair, except as regards motor equipment; in all others shortages and deficiencies are reported, usually with the comment that the present equipment is obsolete or due to lack of funds rather than to lack of proper care.

In the housing and care of property a good deal of variation is seen among and even within corps areas. In one State and in the

District of Columbia armory conditions are not considered to afford satisfactory facilities for drill or the protection of Federal property. In most corps areas conditions are deemed satisfactory, very satisfactory, or even excellent; and in general improvement is seen, or foreseen, sometimes as a result of the Public Works undertakings.

As compared with 1933 efficiency is reported as improved in all but one corps area, in which responsibility is attributed to reductions in pay and in the number of drills, to the lack of instructors or their inability to make visits of instruction by reason of lack of funds, and to other causes which do not reflect discredit on the troops themselves.

Thus analyzed and briefly summed up, the picture painted by corps area commanders confirms and strengthens the generalizations

arrived at from all other sources.

It is a striking commentary that every corps area commander who reported on the strong points of the National Guard within his jurisdiction remarked in one form or another the high morale of the troops or the excellence of the discipline, or both. The same is true of the standard of professional qualifications for officers and the interest shown in extension courses. This virtual unanimity of opinion from 10 separate headquarters, from New England to the Hawaiian Islands, is extraordinary and significant. Other strong points mentioned by two or more corps area commanders were the high percentage of attendance at drills or camps of instruction, the excellence of the enlisted personnel, the intelligence with which training is conducted, the care given Government property, the splendid cooperation of the State military authorities with corps area commanders, or the absence of political influences in the Guard, and the superior quality of the high command or staff. When it is realized that professional soldiers make these observations and report on them as notable, it is a high tribute to the wisdom of the legislators who framed the laws under which the National Guard came into being in its present form as well as a remarkable tribute to the quality of our citizen soldiery.

The weak points observed and reported by corps area commanders when analyzed are likewise gratifying rather than otherwise because in 7 corps areas the only defects deemed worthy of note were those resulting from a lack of funds or proper equipment or of facilities; while in 5 corps areas technical defects were reported, in no two cases were they alike. In one corps area a lack of leadership on the part of junior officers or of noncommissioned officers was mentioned; other weaknesses observed were, failure to render reports punctually, failure to complete the immunization of the troops against smallpox and typhoid fever, and an insufficient use of graduates of army schools as instructors. In one case alone training deficiencies were regarded as an outstanding defect, and even in this case the deficiency was not regarded as serious. In four corps areas the outstanding weakness

was held to be the turnover in enlisted personnel.

#### RECOMMENDATIONS

The recommendations of the corps area commanders indicate that the outstanding needs of the National Guard during the past fiscal year spring from a dearth of funds; and they are virtually unanimous in stressing the need for enough money to enable Regular Army instructors to make visits of instruction to armories and field training

camps and to conduct inspections. This need was mentioned specifically in 7 of the 9 corps areas; and it was implied in the 2 others—1 stating that no recommendations whatever were made concerning the improvement of the National Guard because of the curtailment of appropriations; while the other suggested a wider use as instructors of National Guard officers who have graduated from service schools, to offset or supplement the limitations on the full use of Regular Army personnel imposed by want of funds. This recommendation suggested that such use of National Guard officers might be continued and expanded in the future so as to effect permanent economies; and this recommendation is of especial interest in connection with that made by another corps area commander: That more generous provision be made to send a greater number of National Guard officers to service schools, especially to the Command and General Staff School.

Apart from the effect on instruction, the lack of funds was reflected mainly in deficiencies in or inadequate care of clothing and equipment (particularly motor equipment). Recommendations that more ammunition be furnished, more target ranges be constructed, and 48

drills be authorized were made in some corps areas.

Two corps areas stressed the need for requiring staff officers to complete appropriate correspondence courses. One corps area recommended that less paper work be required of unit commanders, and one urged the organization of headquarters and other special units now lacking.

#### SUPPLY

#### FEDERAL FUNDS

Appropriations for the support of the National Guard for the fiscal year 1934 were as follows:

Total available, fiscal year 1934\_\_\_\_\_\_ 24, 510, 030

Note.—Detailed information relative to Federal funds is contained in the following tables (XV and XVI) and in appendix B.

Table XIII.—Statement of funds under National Guard Bureau appropriations, fiscal year 1934 (obligations and new available balances as of Aug. 21, 1934) 1

Appropriation	Amount appropriated, fiscal year 1934	General reserve	Total available, fiscal year 1934	Total expended and obligated	Net available balance
at it al Grand	\$33, 284, 864	\$8, 774, 834	\$24, 510, 030. 00	\$24, 502, 461. 17	\$7, 568. 83
National GuardCollections for lost property and sale of unserviceable property	(2)		104, 653. 96	104, 653. 96	
Salaries, National Guard Bureau (de-	121, 671		121, 671. 00	121, 175. 24	495. 76
Grand total	\$33, 406, 535	8, 774, 834	24, 736, 354, 96	24, 728, 290. 37	8, 064. 59

<sup>&</sup>lt;sup>1</sup> As recorded on the books of the National Guard Bureau on Aug. 21, 1934. <sup>2</sup> Collections, less amount credited to "Miscellaneous receipts", reapportioned to States, \$104,653.96.

	TATA TATA
	2
0. 28	TITITO
). 54 ). 45 j. 20	5
0. 95 0. 60 5. 36 6. 09	TITI
0.04 0.09 0.62 0.29 0.45 0.32 0.96 0.82	MALLOMAL
0. 31 5. 26 5. 74 6. 56 9. 37 7. 35	COLLEGE
0. 28 7. 17 0. 54 0. 45 0. 95 0. 60 0. 36 0. 09 0. 62 0. 62 0. 32 0. 45 0. 32 0. 32 0. 32 0. 32 0. 32 0. 35 0. 36 0. 36 0. 95 0. 36 0. 95 0. 36 0. 95 0. 36 0. 95 0. 36 0. 37 0. 36 0. 37 0. 35 0. 36 0. 37 0.	THE OWN OF CHIEF OF THE NATIONAL GOVERN POWERS
0. 28	1

State		National	Guard		Arming, equip- ping, and training the National Guard	etc.,	niforms, eq for field al Guard	uipment, service,	National Industrial Recovery (War, National Guard Bureau)	Total
	1934	1933	1934-35	1933-34	1932	1932	1931–32	1932–33	1933-35	
AlabamaArizona	\$140, 548. 04	\$5, 172. 24								\$145, 720. 28
										44, 287. 17
ArkansasCalifornia	118, 009. 48	1,690.06								119, 699, 54
California Colorado Connectiont		842.91			\$112.33				\$16, 250. 24	306, 419. 45
Connecticut	94, 348. 69 201, 924. 71	1, 386. 51			*********				00.077.00	95, 735. 20
Delaware	10 150 00	392. 94	********					\$26.38	36, 275. 92 6, 750. 00	238, 619. 95
District of Collimbia	00 0== 04	52. 37							1, 667. 75	49, 909. 60 40, 995. 36
101103	105 000 01	310. 95	\$17.31						10, 981. 82	118, 638, 09
O COI EIA	100 100 08	1, 361. 69	421102						10, 001, 02	164, 500. 04
116 W GII	42,006.09	50.00								42, 056, 09
Idaho Illinois Indiana	79, 924. 96	1, 995. 46							2, 553. 20	84, 473. 62
Indiana	395, 120. 56	8,842.77							34, 282. 96	438, 246. 29
10wa	151 000 50	20. 12 641, 67								215, 321. 45
11000	100 MAG OF	1, 278. 61	CONTRACTOR SECURITION OF THE PERSON OF THE P				Contract of the Contract of th		5, 533. 12	157, 435. 32
TI CHOUCK Y	100 000 00	1, 210.01							*********	139, 047, 96
Louisiana	00 004 15	250. 11							62, 605, 03	123, 883. 82 159, 249. 31
TVI allie	00 004 55	598. 95							17, 862. 76	114, 486. 26
TYLAI VIAIIU	100 010 HA	1, 041, 58							35, 541, 62	202, 795, 74
	361, 962, 85	322. 43		\$26.38					21. 90	362, 333. 56
Michigan	196, 728. 58	1, 814. 14	5. 80						34, 190. 85	232, 739. 37
Missisppi Missouri	216, 729. 07	1, 233. 68							102, 764. 60	320, 727. 35
*** IDDU(III 1	72, 819, 99	137. 66								72, 957. 65
WORTHAILA		1, 954. 45							10, 367. 40	217, 459. 14
1 COLUMN CONTRACTOR	38, 805. 67 63, 157. 35	332. 40							2.80	39, 140. 87
Nevada	5, 128. 61								6, 215. 85	69, 373. 20
New Hampshire	50, 667. 66	384. 36								5, 128. 61
New Jersey	253, 247. 27	604. 23							537. 10	51, 589. 12
New Mexico	64, 555. 07	219. 49		00.000000000000000000000000000000000000					787. 16	254, 638. 66
New York	774, 517. 03	70, 476. 35	1.00	4, 792. 13		\$28. 91			16, 367. 00 88, 264. 26	81, 141. 56
North Carolina	144, 650. 28			-,		Ψ20. 01			00, 204. 20	938, 079. 68
North Dakota	41, 113. 04	3, 240. 17		27. 21						144, 650. 28 44, 380. 42

Table XIV.—Statement of disbursements made by United States property and disbursing officers under appropriations for the fiscal year 1934, as of July 1, 1934—Continued

									The Later Street Later	
State		National (	- Juard		Arming, equip- ping, and training the National Guard	Arms, un etc., fo Nations	iforms, eq or field il Guard	uipment, service,	National Industrial Recovery (War, National Guard Bureau)	Total
	1934	1933	1934-35	1933-34	1932	1932	1931–32	1932-33	1933–35	
A PARTIE OF THE PARTIE OF THE PARTIES OF THE PARTIE	\$393, 139. 61	\$2, 846. 17							\$25, 548. 05	\$421, 533. 83 224, 922, 45
OhioOklahomaOregon	224, 909. 14 125, 327. 98	13. 31 1, 995. 82							37, 409. 30 106, 197. 88	164, 733, 10 701, 540, 68
Pennsylvania	49, 502. 09	TARTEST CO.							16, 075. 96 18, 690. 38	49, 502. 0 118, 086. 4 120, 259. 7
Rhode Island South Carolina South Dakota	101, 453. 59 66, 507, 68	115. 82 3, 952. 64							9, 930. 70	70, 460. 3 147, 707. 8
Tennessee	437, 889. 05	2, 086. 38 1, 712. 40 17, 028. 91		\$32.75			\$26.38		9. 46	496, 416. 2 85, 284. 8 42, 575. 8
Utah Vermont	42, 557. 64 155, 408. 26	1, 184. 04			\$89.50				34. 56	156, 716. 3 144, 347. 9
Washington	62, 678. 96	5, 490. 26 77. 54 1, 119. 36							31, 303. 88	62, 756, 5 275, 846, 1 44, 328, 8
Wisconsin	44, 169. 28	159. 56				\$28, 91	26, 38		800, 592. 91	9, 162, 879.
Total	8, 187, 623. 20	169, 445. 61	\$24.11	4, 878. 4	200.00	Q20, 81	20.00			

#### APPROPRIATIONS AND ALLOWANCES

The annual appropriation for the support of the National Guard for the fiscal year 1934 was, by executive authority, limited to \$24,144,000. This amount was increased by \$366,030 made available under the act of March 28, 1934. These funds were apportioned and allotted in accordance with the approved Program of Expenditures published by the Chief of the National Guard Bureau, and in accordance with the War Department project system.

A compilation of projects set up constituted a plan with estimate of cost of carrying out a definite piece of work such as the procurement of particular classes of supply, services and expenses for special types

of training, construction, etc.

The funds apportioned and allotted to States, to corps area commanders, and supply branches on behalf of the several States, were segregated in the fiscal records of the Bureau with the result that the records show, or will eventually show, the amounts expended and obligated by, for and on behalf of each State under the several projects contained in the Program of Expenditures. (See appendix B.)

During the first 7 months of the fiscal year just ended all pay and allowances were reduced 15 percent by reason of the operation of the Economy Act. Effective February 1, 1933, a 5-percent restoration was authorized which increased the appropriation for the support of

the National Guard for all purposes \$1,054,000.

#### PAY FOR ARMORY DRILLS

While the actual expenditures for armory drill pay for the fiscal tear just completed cannot be determined at this time, it is believed yhey will total approximately \$9,000,000. During the preceding fiscal year disbursements for armory drill pay slightly exceeded \$13,844,219.21, or a cost of approximately \$288,421.23 per drill, including administrative functions pay.

#### PAY FOR FIELD TRAINING

United States property and disbursing officers, or their duly authorized agents, have been confronted with several intricate problems in connection with the disbursement of Federal funds during the past year, but, on the whole, their duties have been performed efficiently and without any unnecessary delay.

# ARMS, UNIFORMS, EQUIPMENT, ETC.

The appropriation of \$4,523,806 for the fiscal year 1934 was not sufficient to permit the supply of equipment to meet the actual requirements but a general curtailment was necessary in order to keep within the limited figure authorized for the National Guard Bureau.

Due to the practical elimination of free-issue stocks, and the increased cost of supplies and equipment, it is anticipated that material increases in future appropriations under this item will be necessary.

#### CLOTHING AND EQUIPAGE

All items of the uniform other than the woolen coats and breeches were maintained at peace strength during the fiscal year 1934. The war stock woolens were kept at maintenance strength plus 10 percent. The old-style melton uniforms are being used for armory drills and field training, thus conserving the new roll-collar serge and elastique and melton uniforms for wear on special occasions such as annual armory inspections, ceremonies, and when on pass during training-camp period. During the fiscal year 26 States were completely outfitted with the serge and elastique uniform. The cost of clothing at the above strengths, including the replacement of reimbursable items, packing and handling charges, was \$1,216,406.76, with a percapita cost of \$7.05, based on an enlisted strength of 172,356.

Quartermaster equipment supplies also were maintained during the year at peace strength except Phillips pack saddles, the supply of which met training requirements. A limited number of picket-line packs and cooking outfits, pack type, was issued during the year. Those States desiring to supply leather boots, laced, for their mounted organizations were permitted to do so as a replacement only, in lieu of shoes and mounted leggins. No cotton khaki caps were issued, due to shortage of funds. The cost of reimbursable items of equipment, including packing and handling charges during the year, was \$114,694.11. The per-capita cost was \$0.66, based on the enlisted strength

Sufficient musical instruments were supplied to provide proper instrumentation for each band at its actual enlisted strength, and supplies and accessories sufficient to maintain the instruments were provided. The average cost per band during the year was \$97.77. There were no funds available for the procurement of sheet music during the fiscal year 1934.

# MOTOR-VEHICLE EQUIPMENT

No new motor equipment was received by the National Guard during the year just closed. The following table indicates the kind and number of motor vehicles in the hands of the National Guard:

the market real little and a filter of the property of the property of the second of t

11.

Table XV.—Motor vehicles on hand as of July 1, 1934

	Number of	On h	and June 30,	1934
Type of vehicle	vehicles on hand	Quarter- master	Ordnance	Engineer
Ambulances, field, ¾-ton	317	317		
5-passenger	69	69		
7-passenger	29	29		
Omnibuses.	114	114		
Omnibuses, field (station wagon, 3/4-ton)	206	206		
Motorcycles with side car	288	288		
Tanks, light	60	200	60	
Tractors:	00		00	
5-ton	1,085	1000	1,085	
10-ton	78		78	
2-ton	20		20	
Fordson	20		1	
Trucks:			-	
3/4-ton cargo	746	746		
1½-ton cargo	287	287		
1 ½-ton cargo (F.A.)	651	651		
3-5-ton cargo		1, 884		
5 ½-ton cargo	The state of the s			
Air compressor, 3-ton	54	54		
Artillery repair, 3-ton	1	1	00	
Chemical, ½-ton	66	2	66	
	2	2	140	
Light repair	143		143	
MT machine shop, 3-ton	3	3		
Searchlight	41			4
Small-arms repair	10		10	
Trucks, tank:	40	40		
250-gallon	18	18		
750-gallon	17	17		
Sprinkler	1	1		
Degassing unit	1	1		
Total	6, 192	4, 688	1, 463	41

Note.—A proviso in the War Department appropriation bill for the fiscal year 1935 prohibits the expenditure of any funds after Jan. 1, 1935, for the operation or maintenance of any motor-propelled vehicle that was procured prior to Jan. 1, 1920. Such being the case, all of the vehicles in the above table except the station wagons, 1 ½-ton trucks, and searchlight trucks, will have to be disposed of by Jan. 1, 1935.

Sufficient vehicles to be procured from Public Works funds were allotted the National Guard Bureau to complete the motorization of all 75-mm field artillery of the National Guard. However, up until June 30 no deliveries had been made. It is expected these will be delivered during the first part of the fiscal year 1935.

Authority has been secured to procure approximately 386 trucks, reconnaissance, and 3,000 trucks, 1½-ton, to be paid for from funds resulting from savings in other projects effected by the Bureau.

#### ORDNANCE EQUIPMENT

The chief expenditures in connection with ordnance have been incident to the maintenance of ordnance matériel in the hands of troops. Such maintenance involves supplies, labor, and services, the replacement of unserviceable ordnance, cleaning and preserving materials, and targets and target materials. In all cases unusual economy has been practiced so that during the fiscal year 1934 the cost of maintenance was only slightly greater than one-half of 1 percent of the total value of the matériel maintained.

The procurement of new ordnance has not been extensive. The greatest single stride in the ordnance program for the National Guard has been the equipping of all light field artillery gun carriages with

high-speed adapters. These devices, which enable the guns to be towed behind trucks at any desired speed, have added immeasurably

to the mobility and effectiveness of this particular arm.

Mention has been made before of subcaliber and similar economical devices in their relation to training. During the year, 58 field artillery trainer batteries were procured by the Ordnance Department for this Bureau and issued to regiments of field artillery on the basis of one per regiment. They lend themselves particularly well to the use of the National Guard personnel in their armory training period and should be important factors in improving substantially the ability of junior field artillery officers in the conduct of fire. The cost of ammunition is about one-sixth of a cent per round. The caliber .22 gun, while not yet delivered, has been ordered in sufficient quantity to equip each machine-gun organization with one. It likewise will aid greatly in the armory training, and by enabling machine gunners to qualify in arms during the winter months, will allow more time in the summer training period for advanced gunnery.

In addition to the above, 144 light machine guns, caliber .30, of the newest pattern recently adopted, have been procured and issued to units of the cavalry, taking the place of the older and less effective machine rifle. It is hoped the procurement of additional weapons of this type will progress within the next 1 or 2 fiscal years sufficiently

to equip completely all rifle troops of Cavalry.

The wheeled machine gun mounts, M-1, referred to in last year's report, have been procured and issued. A project is under way looking toward transforming some of the older nonstandard mounts into communication carts for which there is a genuine need. This conforms with the policy of eliminating animals wherever possible.

So far as ordnance is concerned, the antiaircraft artillery is in the most serious condition of all the arms. Due to the rapid advance in design of this relatively new type of weapon, the war-time equipment, which now supplies practically all of the National Guard regiments, is out of date. Lack of funds has so far prevented any appreciable progress in replacing this matériel with modern types but under the 6-year rearmament program, it is hoped that replacement will start in the fiscal year 1936.

The problem of reduced ammunition allowances, as has been pointed out above, has in general been successfully met. However, there are two notable exceptions: Pistol ammunition for all arms, and ammunition for the Air Corps. In these two cases ammunition on hand from

previous years has in some cases been available.

# AIR CORPS EQUIPMENT

Air Corps squadrons of the National Guard at the end of the fiscal year 1934 were short by 39 of the authorized 152 airplanes. This was caused by elimination on account of age of all Liberty-powered planes. Plans for the next fiscal year include the transfer of approximately 40 airplanes from the Regular Army Air Corps to the National Guard and an appropriation of \$1,000,000 with which to purchase replacement airplanes.

Plans for the fiscal year 1935 also include the purchase of 5 SCR-185 airplane radio sets and 1 SCR-180 ground set for each squadron. Present plans are to equip all airplanes in the National Guard with

two-way radio equipment as soon as the availability of funds will permit.

#### SIGNAL CORPS EQUIPMENT

Issues of required items of equipment have been made during the fiscal year just ended, to the fullest extent of available funds. The issue of the new type high-frequency radio sets has continued for the Cavalry, Infantry, and Field Artillery, and it is hoped that sufficient sets of this type will be supplied in adequate numbers to the National Guard during the next 2 years to enable the communications units to function more efficiently.

#### ENGINEER EQUIPMENT

The shortage in authorized engineer equipment, excluding search-lights and their accessories, totals \$47,000 and the stabilized yearly requirement for maintenance and repair, over a 5-year period, \$27,000. The annual amount available for maintenance and repair has been considerably below this second figure. Therefore, it has been difficult to repair equipment or to replace normal deficiencies or extraordinary shortages, such as those caused by fire.

Searchlights for regiments of antiaircraft coast artillery are mainly of war-time manufacture. The project for replacement, however, has been made part of the antiaircraft 6-year rearmament program, and it is expected that progress will begin under this program in the

fiscal year 1936.

#### MEDICAL EQUIPMENT

In Iowa, New Mexico, and New York, medical units of the National Guard have been furnished new pattern medical equipment complete from stocks of old pattern equipment, in as far as funds have permitted. Similar issues will be made to other States whenever funds allow.

#### CHEMICAL WARFARE EQUIPMENT

The limited funds for this equipment were used to procure 872 gas masks of the training type, and 1,900 of a more modern type which gives protection against the latest gases. In addition 5,500 masks were made available to the National Guard toward the end of June, under the provision of an act of Congress which authorized the turning over of 10,000 masks to the National Guard without reimbursement. The ratio of gas masks for training purposes has thus been raised from 4 to 7 per 100 men.

It has not been possible to issue any chemical munitions during the past year; the purchasing of new gas masks, and the repair and renovation of the old, both those issued to the Guard and those loaned by corps area commanders for field-training periods, accounted for all

funds available.

#### REPORTS OF SURVEY

The following tables show the value of property dropped thereunder and the amount of money collected and outstanding for property lost, damaged, or destroyed.

Table XVI.—Value of property dropped on reports of survey, statements of charges and inventory and inspection reports during fiscal year 1934

State	Ordnance	Quartermaster	Engineer	Medical	Signal	Air Service	Chemical Warfare Service	Total
	\$1, 946, 83	\$72, 910. 47	\$2, 90	\$781.69	\$1, 996. 01	\$148, 873. 58		\$226, 511. 4 31, 640. 6
labama		26, 726. 02	132, 19	68. 30	717. 71	141 410 19		164, 230.
deann	0, 000, 10	19, 604. 86	15.85	15. 00	850. 67	A A A A A A A A A A A A A A A A A A A	45. 00	116, 235.
alronono	£, 001. UL	44, 238, 11	92.73	1, 994. 03	3, 477. 57	61, 139. 54	10.00	90, 896.
	0, 210, 00	18, 244. 25	2.31	2.94	1, 326. 75	68, 820. 38	52.00	76, 699.
alorado	2,000,11	35, 211. 09	23.76	226. 20	1, 292. 21	35, 598. 23		3, 692.
		3, 527. 75			78. 00			7, 946.
	00. 10	7, 657. 89	19.99	1. 25	1. 53			48, 465.
etwist of Columbia		30, 016. 13	113, 83	49.65	888. 34			95, 923.
omido		34, 194. 63	108, 51	324. 16				17, 427.
	00,000.00	14, 102, 45	43.30	. 97	690. 53			11, 772.
	2,000.20	10, 609. 85	31.75	305. 04	291.77			132, 555.
laba	000.01	115, 567. 81	449.79	19. 93	3, 419. 70	6, 508. 81	29, 00	100, 730.
limois	0, 000, 01	52, 541. 57	67.95	28. 88	1, 515. 37			24, 800.
diono	2, 100. OI	19, 668. 92	166. 20	324. 10	1, 249. 57			
	0,001.00	25, 255. 93	127.11	74. 54	2, 281. 07		000 10	30, 476.
			1, 311. 90	2, 022, 32	6, 566. 24			123, 225.
	10, 001, 21	97, 097. 43 21, 127, 72	1,011.00	94. 85	357. 66			21, 897.
iniono			22, 90	54. 15	149. 48			75, 546
Faina		74, 385. 55	1.00	15.00	2, 423, 26	63, 228. 76		89, 304.
		21, 222. 35	287. 24	325. 31	3, 467. 31	71, 934. 42		154, 610.
Fbranchto		73, 508. 98	1, 962. 64	689. 59	5, 678. 65	94, 871. 50	14. 93	153, 032
Fishions .		48, 428. 75	36.86	1, 179. 55	1, 900. 85	5, 780. 35		79, 011
F1		67, 519. 12	277. 38	134. 91	554. 40			20, 072
			744. 36	116.09	2, 980. 71	109, 947. 32	27.40	168, 168
			144.00	110.00	13. 54			6, 823
			34. 79	1, 106. 60	546. 89			26, 749
Vebraska			.80	1, 100.00	010.00			784
			3, 10	59. 48	1, 676. 14			20, 017
TT malaina				73. 98	1, 330. 75	44, 170. 33		175, 498
				10.00	2. 15			2, 273
New Jersey				6, 100. 64	21, 569. 79	1, 438. 49	370. 93	468, 516
New Mexico		381, 562. 48		43. 77	189. 81	2, 200, 20		15, 699
New YorkNorth Carolina	1, 272. 93			20.11	474. 97			11, 246
North Carolina				7 745 04	4, 249, 50	27, 277. 80	114.69	141, 740
North Dakota	12, 591. 48	95, 573. 79		1, 745. 94 528. 98	3, 467. 85	21, 211.00	679.36	200, 824
)hio	12, 928. 64				1, 935. 71		0,0,00	17, 429
N 7 - 1					10, 058. 61	126, 899. 13	359. 98	327, 815
		1 176, 109. 36					700 -4	4, 249
		0 1, 637. 52			572. 48		004.00	16, 16
		4 13, 076. 79		89. 63	775. 35		1300000000	14, 89
		9 13, 810. 66			832, 35			14, 79
a il Olino		8 13, 702. 04	252, 63		445. 95			
South Dakota	4, 285, 2			40.00	812.67	84, 890, 27		164, 84

	EPORT	
3	OF	
STATE OF THE PARTY	CHIEF	
100	O H	
The State of the S	THE	
	NATIONAL	
The second second	GUARD	21
	BUREAU	1

TexasUtahVermont	31, 035, 11 2, 885, 79 183, 47	79, 579. 48 21, 254. 42 10, 746. 02	1, 059. 64 16. 41 6. 93	14, 533. 52 55. 86	11, 867. 06 295. 88	36, 919. 77		174, 994. 58 24, 508. 36 10, 936. 42
Virginia Washington West Virginia Wisconsin Wyoming	3, 541, 79 1, 900, 69 1, 038, 25 257, 32 90, 07	52, 387, 95 22, 998, 14 29, 574, 95 9, 686, 67 10, 333, 08	91. 48 21. 55 . 29 1. 00	45. 74 31. 10 9. 87 33. 30	3, 149. 96 3, 838. 53 225. 70 1, 110. 39	69, 633. 63	443.80	59, 660. 72 98, 423. 64 30, 849. 06 11, 088. 68 10, 423. 15
Total	301, 493. 14	2, 397, 344. 41	19, 638. 29	36, 058. 55	115, 193. 60	1, 243, 452. 18	2, 944. 41	4, 116, 124. 58

Table XVII.—Status of funds, fiscal year 1934—reports of survey and statements of charges

	Colle	Collected		Outstanding		
State	Payments by individuals	Payments by States	Charged against individuals	Charged against States		
			0157 07	2 \$24, 263. 06		
abama	\$45.47	1 \$1, 109. 48	\$157. 27 35. 85	4, 974. 10		
izona	1, 924. 34	86.06	4. 49	45. 10		
kansas	653. 03	15. 43	26. 38	65. 50		
alifornia	1, 045. 08	625. 91	20.00	1, 041. 76		
olórado	324. 47	3 34. 14	22. 43	487. 5		
annoticut	704. 35	397. 66	22, 40	101.0		
1			86. 36			
istrict of Columbia	299.48	47. 35	26. 38	2 358. 0		
lorida	53, 95	743. 15		2, 131. 8		
oorgia	61. 73	103. 23	672. 57	4, 149. 8		
ornali	769. 29	132. 78		1, 110. 0		
	238. 16	5. 46	740 40	4, 421. 4		
laholinois	4, 225. 00	28. 74	740. 49 18. 98	1, 563. 6		
ndiana	886. 90	427.94		2, 396. 8		
0W8	675.00	353. 75	8.32	2, 000. 0		
ansas	294. 80	330, 57	25. 13			
entucky	855. 42	188. 32	00 70	913. 7		
ouisiana	J. Martin A. Co.	46.89	83.78	175. 0		
ouisianaIaine	1 22 24 00	702. 54		67. 7		
laine Maryland	162.91		34.62	153. 2		
faryland		349. 22	9, 28			
Tassachusetts	The second second	408. 34		194. 5		
Aichigan		208.36				
Innesota	The state of the same	18.85		47.1		
Ississippi		559.70				
Aissouri						
Montana	13. 34					
Vebraska						
Vevada	172.97	16.66		140.		
New Hampshire	The state of the state of	450. 25	111.92			
New Jersey	87. 53		8.66	2 4, 520.		
New Mexico	3, 042, 61	4, 113. 34	403. 24	2, 852.		
New York	355, 58	29. 36		673.		
North Carolina	214. 37	59. 13		65.		
North Dakota	541.83	67.72	18. 10	2 2, 132.		
Ohio	2 2 24	180.31	5. 95	478.		
Oklahoma	77	641.87				
Oregon	3, 685, 73	8 4, 617. 48	259. 69	7, 473.		
Pennsylvania.		10.50		69.		
Puerto Rico		235. 83		11.		
Ohoda Island				6.		
South Carolina	245. 09	155. 87				
South Dakota	124. 70			<sup>2</sup> 11, 790. 370.		
W	A CONTRACTOR OF THE PARTY OF TH			759.		
Pennessee Pexas		943. 85				
rra-lo	175 ANY 175 IS		16.50			
FF	100000000000000000000000000000000000000	270.16		45.		
**1 -1-1-	1.00	95.96		40,		
		5 211.76				
West Virginia	The second secon			7, 261.		
Wisconsin	777 36.00 26.0			- 7, 201.		
Wyoming			0.000.00	86, 335.		
Total	29, 882. 1	4 20, 504, 5	5 2, 922. 20	60, 000.		

<sup>&</sup>lt;sup>1</sup> Relieved by congressional action: Alabama, \$1,098.29.

<sup>2</sup> Held pending legislative relief: Alabama, \$22,301.97; Florida, \$358.09; Tennessee, \$261.34; New Mexico, \$4,520.06; Ohio, \$494.24.

<sup>3</sup> Charged to State credit: Colorado, \$34.14; Pennsylvania, \$3,469.17.

# ANIMALS FOR MOUNTED ORGANIZATIONS

On June 30, 1934, there were on hand in the mounted organizations of the National Guard 6,663 horses—4,748 Governmentowned, and 1,915 State- or organization-owned, federally accepted, and maintained at Federal expense. The 1,532 Government-owned animals less than reported June 30, 1933, is due to the conversion of 18 regiments of animal-drawn field artillery to truck-drawn during the last quarter of the fiscal year 1933. The following disposition was made of these animals:

To fill existing vacancies		98
DCS010 VCU		161
bold on 1. & 1. report		593
Transferred to the Regular Army		267
Transferred to the R.O.T.C.		44
Transferred to other Government departments		74
Sold as surplus		602
Didu		17
Transferred to the National Guard		526
in the country and the control of th	120	-
Total	2.	383

Of the above number 526 were used to replace like number of unserviceable animals in the National Guard and 325 were disposed of prior to June 30, 1933, but included in the above consolidated report.

For the fiscal year 1934 funds were provided for the maintenance of 7,000 animals and for the same number in 1935. Those on hand July 1, 1934, were actually less than 7,000, and the number to be maintained in 1935 will be still further reduced, owing to the motorization of the remaining horse-drawn light artillery regiments. Savings thus made will be expended for the purchase of additional motor vehicles. Due to this process of motorizing the field artillery it became unnecessary to purchase federally owned animals during the fiscal year 1934, deficiencies being met and replacements effected by transfers as shown in the table above. It is expected that this process of replacement will suffice also during the fiscal year 1935; thereafter purchase must be resorted to.

COMPENSATION OF HELP AND CARE OF MATÉRIEL, ANIMALS, AND EQUIPMENT

During the fiscal year 1934 the amount of \$1,917,805 was expended for caretakers, as follows:

Animal caretakersper month, per animal.  Motor mechanic caretakersper month.  Artillery matériel caretakersper month.  Aeroplane mechanics:	136. 36 75. 00
1 chief mechanic	163. 33 600. 00

All of the above was subject to 15 percent reduction under the Economy Act, March 20, 1933; 5 percent restored February 1, 1934.

# MEDICAL ATTENDANCE AND HOSPITALIZATION

Encouraging headway was made during the year in administering medical attendance and hospitalization in connection with encampments.

Increasing total expenditures were checked, the aggregate being reduced by some \$6,000 to \$7,000, without detriment to the quality of medical services to the sick and injured and, it is believed, to its improvement. Medical boards weeded out the unfit prior to the

opening of camps, better arrangements were made beforehand for hospital facilities, and National Guard Regulations requiring that Government hospitals be used whenever practicable were more scrupulously observed. As a better understanding of the laws and regulations is growing, further improvements are to be expected.

# FIELD TRAINING CAMPS AND TARGET RANGES

The policy of providing additional small-arms target ranges at or near the home stations of National Guard organizations was discontinued due to limited appropriations. Available funds were employed to maintain training camp target ranges and home station ranges already in existence. No new target range construction was undertaken.

Funds as follows were expended for target ranges:

nus as follows were	Annual Control of the Control
	\$9, 228. 85
Range keepers	6, 956. 59
Repair	44, 453. 35
Rental	44, 400. 00
Rental	

The amount of repair work at training camps permitted by annual appropriations being limited, these funds were applied only to vital projects. The actual expenditure from annual appropriations for maintenance and repair of training camps was \$54,103.11 for repairs.

At the beginning of the fiscal year the National Guard Bureau was faced with mounting costs for maintenance due to curtailment of expenditures during the previous 3 years. Temporary structures were rapidly going to ruin and had to be replaced. The creation of the Public Works Administration was timed to relieve a situation The official notice of the Public which was steadily growing worse. Works allotment, totaling \$2,238,624, for construction and reconditioning at National Guard camps was received by the National Guard Bureau in November of 1933. With 4 exceptions 57 authorized projects were undertaken promptly in 46 States, the District of Columbia, and the Territory of Hawaii. As of June 1934, approximately 85 percent of this allotment had been obligated. The estimated value of work actually performed was \$1,474,849, and actual payments amounted to \$974,054. It had been hoped that the Public Works grant would, for a few years, eliminate demands for construction and repairs. As the amount was less than half that requested, this hope will not be fully realized; nevertheless a bad situation has been immeasurably relieved.

On December 8, 1933, there became available, through the office of the Quartermaster General \$1,572,060 from the Civil Works Administration, for the construction and reconditioning at National Guard

camps in 37 States and the District of Columbia.

Results accomplished under this grant were of a character for which regular appropriations have never been sufficient; for example, drainage and secondary roadways. Complete statistical information is not available upon which to base a concrete statement as to the percentage of completion of the various Civil Works projects on their termination—April 28, 1934. Due to the inherent nature of the Civil Works projects, limitations regarding purchase of material and type of labor employed, the actual results accomplished under this program probably do not exceed 50 percent of the original estimate. A revised estimate of National Guard needs, designed to correct conditions calling for remedial action, was compiled by the Bureau and submitted on April 14, 1934, to the War Department for the consideration of the Federal Emergency Relief Administration. This program, totaling \$6,440,499 for further construction and reconditioning at National Guard camps, met the approval of the War Department and is understood to be awaiting action by the Public Works Administrator.

#### CAMPS USED BY NATIONAL GUARD TROOPS IN THE TRAINING SEASON 1933

The following table shows the camps used either exclusively by the National Guard for field training or concurrently with the Citizens' Military Training Camps, Reserve Officers, Reserve Officers' Training Corps, or the Regular Army.

Table XVIII .- Training camps used by the National Guard for training

	Corps area and State	Location or name of camp	Concurrent or exclusively National Guard	Ownership leased by United States or State	Attendance of National Guard, calendar year 1933
	FIRST CORPS AREA				OF THE
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Connecticut  do Maine do Massachusetts  do New Hampshire  do Rhode Island Vermont  do New York  do	Webster Quonsett Point	Ex.N.G	0.S. 0.U.S.	312 717 264 442 1, 080
	SECOND CORPS AREA	roit idily	0	0.0.8	403
15 16 17 18 19 20 21 22	Delaware	Raritan Arsenal Sea Girt Fort Ontario Peekskill Pine Camp	Ex.N.G Ex.N.G	O.S	38 4, 074 2, 037 12, 104 4 597
-00	THIRD CORPS AREA				
23 24 25 26 27 28 29 30 31	Marylanddododododododododo	Carlisle Barracks	Ex.N.G C	O.S. L.S. O.U.S. O.U.S. O.U.S. O.S. O.S. O.U.S. O.S.	3, 830 114 69 247 134 8, 010 2, 762 848 3, 607
	FOURTH CORPS AREA				
32 33 34 35 36 37	Alabama Florida do Georgia Louisiana Mississippi	Fort McClellan Camp J. C. R. Foster Key West Barracks Fort Oglethorpe Camp Beauregard	C. Ex.N.G. C. C. Ex.N.G.	O.U.S O.S. and U.S O.U.S O.U.S O.S. and U.S	2, 806 2, 475 389 1, 218 3, 318
38 39 40 41 42	North CarolinadoSouth CarolinadoTennessee	Fort Bragg_ Camp Glenn Camp Jackson Fort Moultrie_ Camp Peay_	C Ex.N.G Ex.N.G C Ex.N.G	O.U.S O.S. and U.S O.U.S O.U.S L.S	727 1, 134 5, 128 1, 221 1, 320

# Table XVIII.—Training camps used by the National Guard for training—Contd.

TIFTH CORPS AREA			by United States or State	National Guard, calendar year 1933
			postinity (1)	
entuckyioest Virginia	Fort Knox	C	O.U.S O.S O.S L.S	8, 537 6, 653 755 1, 067
inoisinoisichiganisconsin	Camp Grant Fort Sheridan Camp Grayling Camp McCoy Camp Williams	Ex.N.G C	O.U.S O.U.S O.S O.U.S	6, 812 685 4, 152 2, 775 3, 493
rkansasansasiinnesotaiissouriaoebraskaouth Dakotaouth Dakota	Camp Pike	Ex.N.G Ex.N.G Ex.N.G Ex.N.G Ex.N.G Ex.N.G Ex.N.G Ex.N.G Ex.N.G	O.U.S	2, 087 91 2, 945 3, 433 5, 093 3, 427 594 1, 532 1, 170 1, 241
rizonaolorado ew Mexicoklahomaexas	Flagstaff	Ex.N.G Ex.N.G Ex.N.G C Ex.N.G Ex.N.G	O.S O.U.S	1, 119 1, 626 979 5, 278 1, 041 6, 933
do do Vyoming	W. G. Williams Fort Lewis Camp Murray Fort Worden	Ex.N.G	O.S. O.U.S. O.U.S. L.S. O.U.S. L.S. and O.U.S. O.U.S. O.S. and U.S.	1, 290 1, 100 2, 366 660 1, 420 14' 2, 344 24
MENT  Hawaii	Paukukalo, Maul	Ex.N.G	_ O.S	- 65
				176, 34
	IXTH CORPS AREA  Inois	Camp Grant— Camp Grayling Camp McCoy— Camp Williams  VENTH CORPS AREA  Camp Pike— Little Rock Air Depot— Camp Dodge— Fort Riley— Camp Clark Navy Pier, Chicago, Ill— Ashland— Devils Lake— Rapid City—  Camp Mels— Camp Clark Navy Pier, Chicago, Ill— Ashland— Camp Clark Camp Clark Navy Pier, Chicago, Ill— Ashland— Camp Clark Camp Clark Navy Pier, Chicago, Ill— Ashland— Camp Clark Camp Clark Navy Pier, Chicago, Ill— Ashland— Camp Clark Camp Murlay— Fort Stevens— Camp Murray— Fort Stevens— Camp Murray— Fort Stevens— Camp Murray— Fort Lewis— Camp Murray— Fort Worden— Pole Mountain—  Kamehameha— Paukukalo, Maui	Camp Grant	AUXTH CORPS AREA   INDICATE   I

#### ESTIMATES FOR FIELD TRAINING

The carrying-out of policies set forth in Militia Bureau circular 25, A-21, 1930, has simplified work by the National Guard in the States and by this Bureau. Camp estimates were made due in the National Guard Bureau by January 1 of the training year for which they were intended. Thereby the peak load of work in the Camp Section was reduced. It became possible to issue training directives, reserve the necessary funds, and return the approved estimates to the States at least 2 months prior to the opening dates of the camps. However, in 1934 the uncertainty in the dates when new motor trucks would be delivered caused a delay because it could not be determined whether funds should be reserved on the basis of truck transportation or of railway transportation. Except under such abnormal conditions, this system has proved satisfactory.

#### HISTORIES OF NATIONAL GUARD ORGANIZATIONS

There remain 26 color or standard-bearing organizations which have not yet completed their histories. Three histories were submitted for approval during the past fiscal year. In many cases those remaining unfinished find their obstacle to be a lack of source material or of suitable evidence to enable them to trace their connection

with an earlier organization.

To meet this difficulty and to make it possible to trace the historical development of the National Guard in the States and as a national institution, the Historical Section, Regulations Division, of this Bureau has maintained continued contact with scholarly societies, likewise interested in listing source materials for history, in an effort to have this work done under the provisions of the appropriate agencies of the National Recovery program. The work has been begun in several States and has been successfully completed in Wyoming. Steps are being taken to reorganize this undertaking under the Federal Emergency Relief Administration. Results beneficial to the States, the Nation, to scholarship, and to the public generally, as well as to the National Guard, may be expected.

## COATS OF ARMS AND DISTINCTIVE INSIGNIA

On the basis of the histories already approved, 4 coats of arms and 10 distinctive insignia, badges, or fusilage devices for aero squadrons were approved during the past year.

#### TEXAS CAVALRY MEDAL

Applications for the medals authorized by Congress for members of the Texas Cavalry brigades organized but never called into Federal service during the World War show a further increase. Last year 20 were distributed, as compared with 15 in the previous year. This year 30 were distributed. This makes a total of 566 medals issued to date of the 6,000 originally given into the custody of this Bureau.

## NATIONAL GUARD REGULATIONS

The act of June 15, 1933, made necessary the complete revision of National Guard Regulations which deal with personnel, both officers and enlisted men. These regulations are now in course of revision and will be published shortly. NGR 45, Training, has already been revised and is now being printed.

Regulations governing the National Guard of the United States are now in preparation and will be published as AR 130-5 (new) and

AR 130-10 (revised).

#### LEGISLATION

Bills designed to clarify recent amendments to the National Defense Act, creating the National Guard of the United States, were introduced during the last session of the Seventy-third Congress, but too late for its consideration. It is expected that they will be introduced during the next session of Congress.

#### LEGAL MATTERS

The judge advocate on duty in the Bureau rendered an unusual number of opinions on legal and administrative questions on varied phases of activities, for the guidance of the Bureau personnel and the National Guard in general. In only a few cases was it found necessary to call upon the Judge Advocate General or the Comptroller General for decisions.

#### Conclusion

The continued progress of the National Guard reported in the 1933 Annual Report of this Bureau has been maintained during 1934. Adverse conditions have been successfully met in a way that reflects credit on the ability and loyalty of the Guard and proves its stability; or have been offset by new assets such as improved facilities and matériel made available by the recovery program of the administration.

This progress not only supplies the States and the Nation with a dependable force for use in crises but likewise, because of the educa-

tional value of the training, is a constant asset in time of peace.

The citizen soldiers gain useful practical knowledge of hygiene, first aid, of technical subjects, administrative methods, and the like. They learn useful habits: Respect for duly constituted authority, courtesy, orderliness, thoroughness, precision, self-control, and self-respect. In short, the National Guard is a great school of good citizenship, which continually pours into the blood stream of the body politic wholesome corpuscles which help to purge it from dangerous infections.

Because of the harmonious relations which exist between the State military authorities and the National Guard Bureau and the whole-hearted and loyal support given the policies which have helped to bring the National Guard to its present state of efficiency, these

Further progress may confidently be expected, because, while the National Guard has a legitimate pride in its achievements, it is also aware of its defects and is concerned in remedying them.

George E. Leach, Major General, Chief, National Guard Bureau.

	THE PARTY				1		- Lane			1	1			12.00	ons		1			100	4500				The same												
	Was !			idquar-		ecial	1	nfant	гу	Fie	ld Art	illery	E	nginee	ers	M	Tedic:	al	Trai	ins	Chap-		Totals				10-3			Cava	alry di	vision	S				
1				ters	tro	oops													1101	115	lains		Totals		Special troops		Javalr;	V	Med ical		Field Z	Ar-	Engir	neers	Chap		Tot
Control of the contro	Code number, State	State	Commissioned officer	Enlisted men	Commissioned officer	Enlisted men	Commissioned officer	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officer	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	men	sioned		Commissioned officers	Commissioned officers	Warrant officers Enlisted men		neg men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Commissioned officers	Warrant officers	п .	ped		Commissioned officers	Commissioned officers	Warrant officers
43 43 26 26 26 13	12 13 14 15	Maine Massachusetts New Hampshire Rhode Island	5 24 3 5	55	6	216 249 70 535	125 63 245 61 494	1 1	1, 108 4, 283 1, 050	56 46 106 19 56 283	1 1 2 1 1 1	626 565 1, 395 251 612 3, 449	26	1	420	38 9 57 3 15 9	1	114 52	ii	199	3 2 9 3 2	245 125 498 22 109 77	2 1, 67 8 6, 90 1 25 2 1, 21 1 1, 10	73 08 51 6 													
14   14   27   14	22 23	New York	- 25	56	17 22	247 316	117 245 125	2 2	4, 085 2, 137	58 155 47	1 3 1	615 1,817 586	27 28		483 477	42 79 15	1 1		200	48 218	6 9 4	286 575 197	4 3, 81 7 7, 50	6 7		79	2 1,	203	9						2	90	2
9 9 8 9	32	District of Columbia	2 9 21 1 11	43	4 24 11	65 351 141	119 243 122	2 4	2, 198 4, 313 2, 130	52 156 59 51	1 3 1 1	627 1, 927 627 619	27 26	i i	960 405 486	136 3 36 81 5 21	2 1 1 1 1	242	14	253	19 1 1 4 11 1 1 4	37 220 576 66 220	1 57 4 3,03 9 7,88 1 62	3 3 }		79			9								2
	42 1 43 0 44 1 45 1 46 1 47 8	Alabama Florida Georgia Louisiana Mississippi North Carolina South Carolina Fennessee:	8 6 7 5 4 4 7 6	3 19 13 1 8 1	21 13 5 2	261 177 65 36	62 59 64 62 64 65 62 59	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1, 074 1, 063 1, 100 1, 070 1, 098 1, 109 1, 047 1, 091	52 52 53 2 49 50 21 32	1 1 1 1 1 1 1 1 1 1	657 634 600 636 686 217 352	11 16 16 11	1 1	205 274 287 203	11 12 29 7 10	2	72 60 70 186 45	4 1 1 2 3 4	114 44 47 47 47	21 1 2 2 2 2 2 2 2 2 2 3 3 3 2	1, 119 161 141 156 84 150 172 115 113	2 2, 18 2 1, 94 2 1, 95 1, 20 3 2, 05 4 2, 34 1 1, 60	1 6 6 0 6 1 1		99 3 13 24 11 26	ī	60 197 351 201	10 2 5 2 3	18		273	1	. 190	2	16 . 15 49 . 13 .	2
3	52 1	indiana Kentucky Ohio West Virgiñia	13 6 23 3	38	11 7 22	128 115 309	121 62 249 59	2 2 1 1 4 4 1 1	2, 152 1, 058 4, 174 1, 052	91 57 105	2 1	1, 236 604	29	1	452	108 42 23 80 5	1	275 125 570 1	2 9 1 4 2	44 30 248	4 3	313 167 531 69	6 4, 325 2 2, 032 8 6, 956	5		77 37 47	1 -	545	5 5	. 18		273 1	1	190	3	123 42 53	1 1
	02 1	Illinois Michigan Wisconsin	23 13 11	41 39 10	20 16 6	272 228 115	236 125 122	4 4 2 2 2 2	1, 390 2, 195 2, 245	118 49 94	2 1 1 1	1, 392 562 1, 125		1	490	2000	1	219 303	4	97	10 4 5	499 248 257	8 6, 901 4 3, 327 3 3, 495	7		19 18 46	1 6	299 251 342	3 2 5						1 1	22 21 52	1
	72   I 73   E 74   N 75   N 76   N 77   N	Arkansas. owa Kansas Minnesota Missouri Nebraska North Dakota outh Dakota	11 9 5 9 5 3 4	49	3 4 7	57 64 119	125 60 60 124 63 61	2 2 1 1 1 1 2 2 1 1 1 1	2, 161 , 016 , 102 2, 172 , 084 , 073	14 42 105 103	1 2	148 454 1, 195		i	481	1 - 23 - 13 - 12 - 14 - 29	i	112	i :	23	3 4 3 4 2 2 1	15 207 195 184 186 113 71 45	3 2,833 3 2,275 3 2,370 3 2,808 2 1,602 1 1,073			44 38	1 8	543	4						i	50 44	2
8 8 8	83 N 84 O	rizona Jolorado Sew Mexico Jekiahoma Sexas	5 4 1 15 24	40 50	5 15 1	63 241 150	59 64 124 241	1 1 1 1 1 2 2 4 4 4	, 052 , 050 , 125 , 181	4 - 151 106	3 1	70 - 64 1,710 1,198	17 11 27	1	289 200 476	5 5 2 51 54	1	326 8 236 8	3 13 3 13	36 37	1 1 1 8 9	74 79 25 383 478	1 1, 122 1 1, 113 1 353 6 4, 778 6 6, 428			67	2 9	28	9	38					2	43	2
9999999	93 M 94 N 95 O 96 U 97 W	alifornia laho fontana evada regon fah	18 1 2 7 6	38 1	11 1	125	230 57 122	4 4,	, 106	47 24 27 104	2 1	554 228 267 1, 217	24	1	399	23					5 2 1	334 56 65 5 174 126	4 4,823 1 633 1 1;088 120 2 2,475 2 1,282			42	i 5	47	5	38	4	43				48	1
		Totalawaii	41	70 1	8 2	248	468 8	8 8,	368	280	4 3	3, 121	27			78		169 1	4	4	14	927 1	3 12, 480	3	71	80	2 1, 10	06 1		Common St.	71	6 11		190	2	95 1	-
1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3336663333 4447 } }	3 112 3 12 3 15 3 16 13 3 15 3 3 16 14 22 2 4 4 22 2 4 4 22 2 4 4 22 2 4 4 4 2 2 2 4 4 4 2 2 2 4 4 4 2 2 2 4 4 4 2 2 2 4 4 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 4 5 1 4 5 1 4 5 1 1 1 1	1	State   Stat	1	Section   Sect	Total	Total   Second   Se	Section	Total	Total   Section   Secti	Total	Total	Connecticut	Total.   September   Septemb	Total	Total	Total	Section   Sec	Total	Total   Canneticut   Total   Total	Total	Second Columbia	Second Columbia   Second Col	Total	Total	Total	Total   Composition   Compos	Second Column	Total	## 15   September   September	The content	The content of the	Total   Property   P	## PROPERTY OF THE PROPERTY OF	Part   Part	Part   Part

#### APPENDIX A

#### Strength of the National Guard as of June 30, 1934

18	-										-	-				1 4																														-	Y			10-
	470																		Ger	neral	neadq	uarte	s res	erve				3							123				201	-									A	rmy t
	tals	WING.				4 1	+	(	Cava	dry d	livisi	ons			4	1	3 1	No.								-			Ot	her					-	113			Market I		1	Field	artil	lery				a taret		2-
10	redis		Specia troops	1	Cav	alry		Med- ical	1	Field tille	Ar-	E	nglne	ers	Chap- lains		Tot	als		nm p	ortee	An	tiairc	raft y	Harl	oor d	lefense	Нев	vy ti	ractor	(	Cavalı	гу	Med	ical	Chap- lains		Tot	als	1	Howi	itzer		Guns	3		Infan	ıry	E	Engine
Commissioned officers	C TO THE CONTROL OF T	Enlisted men	Commissioned officers Enlisted men	Oceanifedies 2 an	Vommussioned officers	250 1 2	Enlisted men	Commissioned officers	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Enlisted men	Commissioned officers	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers		Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers
245 125 498 8 22 109 77 1 076 18	2 1 1 1	3, 282 , 673 , 908 251 , 216 , 102 , 432																				17 40  57	1	298 727 1, 025	23 42 54 41 41	1 1	390 605 767 608 2, 370				14 26  40	1	359  569	5 4 11 4 4 28		1 1 1	42 46 109 45 46	1 1 2 1 1 1	600 603 1, 424 727 606	4 7 8						15		285		
286 4 575 7 197 3	7	, 816 , 597 , 723		155	79 2	1, 2	203	9							2	90	2	1, 203				42	1	700 662	54	1		56	1	611	38	1	593	4 5 13		1 3	49 44 168	1 1 3	75: 59: 1, 98:	3			46	1	642	239	3	4, 239		
37 1 220 4 576 9 66 1 220 3	3 7	573 .057 ,883 627 ,999				1, 2		9								90	2	1, 621		=======================================		16 42		285 707	33	1	764	56	1	611	38	1	593	4		1	261	1	3, 330 280 707	5			46	1	542	239 3 3	3	4, 239 67 64		
119 18 161 2 141 2 156 2	15	, 149 , 181 , 946 , 956			99 2		60	2			1772	11		190	2	111	2	1, 621 250 197				58	1	992	33 23 8	1	527 527 349 121							11		2	37 104 25 9	2	1, 519 349 121	9						6	=======================================	131		
84 150 172 4 115 113 2 092 16	2 2 1 1	, 200 , 056 , 341 , 601 , 560			$     \begin{array}{c cccc}       24 & 1 \\       \hline       11 & \\       \hline       26 & 1 \\       \hline       77 & 2 \\     \end{array} $	3	351 201 332	3	18		273	11		190	1 3	13 30 123	1 2	624 201 332 1,604							26	1	489	57	i	649				5 2		1	63 28	1 1	649 489	9	100	164						1,004	6	
313 6 167 2 531 8 69 1	4 2 6 1	, 325 , 032 , 956 , 052			37 1 47 1	5 6	545 507 152	5							i	42 53 95	1 1	545 607																					1,608	8 15		164				59 15 40	1	1, 064 299 756	6	
499 8 248 4 257 3 004 18	6 3 3	, 901 , 327 , 495			19 1	2 2 6	299 251 542	3 5								22 21 52		1, 152 299 251 642 1, 192				40	1	636							100000			4				****	636	41	1735	1	****	****						
15 207 3 195 3 184 3 186 3 113 7 71 45	2 2 2 3 2 3 3 2	,833 ,275 ,370 ,808		-	44 J 38 I			5							····i	50		543				42	1  1	746 699										4		1	47	1	746	3								811 1, 061 2, 179		
016 16	1 1 5 13 1 1	, 073 608 3, 717			82 2	2 1, 1	103	10								94	2	1, 103	92	2 1	, 139	_		1, 445									-	3	-	1	50	î	619							181	3	3, 240		
039 1.	1 6 4 6 <del>6</del> 5 13	353 1,778 3,428 3,794			67	2 8	928	9							2	78	2																200000			1			546											
56 65 5	1 1	633 1,088 120			42		547	5							1	48	i	547				24		393	23	î	342	56	1	647				9 -	===				1, 040											
927 1	3 12	2, 480			80	2 1,	106	10								-	1 2	71 559 1, 177					1		35	1	569		1	647				1 .			13	3	227 1, 609											
411 14	2 120 136,		3 7		400		446		56	-	-	-		-			16	10, 423		2 1	-		8 (	5, 853	342	9	5, 189	169	3	, 907				107			1, 190	-	15, 796 I	56	1	656	46	1 6	12	600	9 10	), 825	6-	

					T			100							Arn	ny tro	oops a	and c	orps t	roop	8										Speci	al allotme	ent									Natio F	nal Gua leserve	ar
						F	ield :	artill	lery			Infa	ntry		En	ginee	ers	Sig	gnal	7	Medi	cal	A	ir	Chap-		Tota	ds	Infa	ntry	Medical	I- Chap-		Tota		State	staff		Totals			Tot	als	
dical	Chaplains		Tot	als	1	Iowi	itzer		Gu	ns					m l			00 1		S			30		20	22			22		122	SI	ars			STS		2	1 1			22 (		
Enlisted men	Commissioned officers	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers		Commissioned officers	Warrant officers		Enlisted men	Commissioned officer	Warrant officers,	Enlisted men	Commissioned officer	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officer	Enlisted men	Commissioned officer	Commissioned office	Warrant officers	Enlisted men	mmiss	Enlisted men	Commissioned officers	Commissioned officers	Commissioned office	Warrant officers	Enlisted men	Commissioned officers	Enlisted men	Commissioned office	Warrant officers	Enlisted men	Aggregate	Commissioned officers	Enlisted men	
	1 1 1 1	42 46 1 109 1 45 1 46	1 1 2 1 1	60 60 1, 42 72 60	5 4 7						1			285						1 2			23	113		39		399								11 8 18 5 7 8	9 20 31 4 7	322 179 664 72 162 85		4, 004 2, 298 8, 762 978 1, 828 1, 109	4, 331 2, 480 9, 436 1, 052 1, 993 1, 195	16 32 237 5 19 6	390 1, 221 54 58	
	3	3 288	6	3, 96	4			-			1	5		285						3			45	227	1	63		512					-			57	71	1, 484	-	18, 979 763	20, 487	315	1, 723	
	3	1 49 44 3 168	1 1	75 59 1, 98	3			46		1 642				1, 239				12	162				14 18	90	3	344	4	90 5, 150	75	1 1,388	-	7 1	83	-	1, 388	11 26 6	11 37 22	55 356 1, 400 89	19	4, 510 18, 692 1, 410	4, 871 20, 111 1, 500	64 29 3		1 1 1 1 1
	4	261		3, 33	-			46	8 :	1 642		3	3 4	67				12	162	1			32	197	3	359		5, 240		1 1, 388		7 1	83	1	1, 388	7	78 21	1, 900 68 254	1	25, 375 946 <sup>1</sup>	1, 015	12	254	-
	1	47	1	70	7		4		-			3		64						1			19	89 128	2010111	26	5000	153 128	100000							20	100	254 840 267	13	3, 231 11, 007 3, 547	3, 489 11, 860 3, 818	89.	947 1, 968 62	
	1 2	2 104		1, 51		4						6		131						4			40	217	******	50		348								45	10000	1, 429		18, 731	20, 182	122	3, 231	9
		25	)	34 12	1						. 5		i i	1,064						5			29	105	i	65		1,064								7 8 9 8 8	14 4 12 12 12 23 23	214 174 254 141 158 256 152	3 1 3	2, 550 2, 299 3, 350 1, 836 2, 079 3, 214	2, 766 2, 476 3, 607 1, 978 2, 240 3, 475	18  17 12 10	233 434 278	
		25	3 1	48	9 -11	5	164					-			6		127			2			29	95		52		386							22222	9	1 24	204	3	2, 091 2, 302	2, 245 2, 509	9	12	
	1	1 128	5 3	1,60	18 12	5	164				1		1 1	299	6		127			1 2 5			25	200 109 94	*1	26 39 46		1, 555 109 393 756								7 7 16 8	26 26	639	6 3 9	4, 460 2, 603 7, 956	21, 296 4, 812 2, 822 8, 004	66 62 218	957	
							- 34.					55	1 1	1, 055						8			47	203	1	111		1, 258								38	68	1, 324	20	1,824	1,949	281	55	
	1	2	5 1	63	4	i	1 402	2			. 4	5	1	811						6 6 21	1	281	17 14	102	1 i	69 61 22	1	914 594 281								14 12 13	30 33 6	342	11 5 5	8,780 4,205 4,424	9, 440 4, 552 4, 773		535 537	
	1	1 4	5 1	63	86 4		500		-		. 4	5	1	811						33	1	281	31	205	2											-	69			-	18, 765	-		
		2 9	9 2	1, 2	19		-				15		2							11 1			1535	95 98	2	156		98								7 12 12 12 8 7	19 24 35 8 21	266 246 352 319 121 78	4 4 5 5 2	3, 395 2, 859 4, 679 4, 133 1, 623 1, 095	3, 109 5, 036 4, 457 1, 746 1, 174	33 42 	246 235 9	4 4 4 4 4 4
		4 19	6 4	2, 50	84		22	=======================================			18	81		3, 240									. 59	263			3	3, 503									144				22,714	211	490	All lines and
		1 4			46															1			20	89		2!		- 88							1 (49-04me)	8 7 11 18	20 20 36 57	75 394	1 2	919	996	20	105 1,491	
)		1 8	00 2																	1			18	-			3		2							13	148	450	6	16, 044			1, 596 1, 253	Ė
			25 1	2																1			13			1		10:	2							3 8 5 9	12 8 7 26 26 21	72 8 207 131 206	3 2 3	1, 192 1, 096 127 2, 843 1, 282	1, 169 135 3, 053 1, 415 2, 694	58 58 5121	667	* * * *
		I I		3 1,6		=		==																			3				==					61	137	1, 244	18	15, 597	16, 859	299	2, 044	
				5 15, 7											6		127	12	162	10000		281	A CONTRACT	1, 891	-		= =	14, 58					-	and the second	1, 512 2, 900	-	944	-	198	1, 534 171, 284	1, 638 184, 791	19	11 189	September 1
1			17,	011	-							***								-	-							15,81	3					3,0			, 429	1	184,7			The Laborator		

	Forage	Garetakers	Expenses, camp	s of instruction,	field and supple	mental training	Military service schools	Pay of dis- bursing officers					Jeneral expenses,	equipment, an	ld !
	Project No. 1	Project No. 2	Project No. 3	Project No. 5	Project No. 6	Project No. 7	Project No. 8	Project No. 9	Project No. 10	Project No. 11	Project No. 12	Project No. 14	Project No. 15	Project No. 1	16
tate, corps areas, and bureaus	Forage, bed- ding, horse- shoes, and veterinary services, etc.	Employment of caretakers	June, July, August, and September field training camps	Construction and mainte- nance, concur- rent camps	Construction work at camps	Maintenance and repair work at camps	Expenses, se- lected officers and enlisted men, military service schools	and disbursing	Pay of officers on duty in the National Guard Bureau	Employment of range keepers	Target range leases	Target range maintenance and repair	Alteration, re- novation, and repair of articles of the uniform	Maintenance organizationa equipment	al
First Corps Area	\$23, 776, 36	\$112, 967, 10	\$768, 552, 74	\$5,860.56		\$1, 365, 92	\$5, 796, 68	\$8,098,75		\$414, 37	\$3, 531. 83	\$38, 01	\$10, 103. 75	\$6, 101. 9	1000
onnecticut	10, 502. 13	34, 528. 36 7, 377, 05	168, 340. 36 93, 704. 82	402, 00		1, 365. 92	1, 146. 92	1, 567, 50 1, 306, 25			525. 00		1 710 00	1, 601. 3 458. 1 3, 064. 40	12
aine assachusettsew Hampshire	12, 959. 34	43, 757, 80 -13, 308, 25 -13, 995, 64	341, 663, 70 35, 760, 34 82, 500, 97	5, 311. 06			4, 090. 52 559. 24	2, 612, 50 783, 75 1, 045, 00		223. 12	2, 356. 83		4, 516, 00 239, 39 557, 45 717, 25	143, 2 541, 4 293, 4	25 40
node Island	314.89		46, 582, 55	145, 23 2, 27				783. 75							
Second Corps Area	131, 119, 37	246, 227, 45	1, 216, 010, 03	1, 639, 84		6, 259, 20	10, 038, 80	6, 792, 43 783, 75		662, 15	5, 051, 10	1, 683. 44	12,877.77	14, 001, 5	33
elawareew Jersey	43, 453, 47 87, 573, 60	14, 837, 80 57, 924, 24 173, 465, 41	28, 150, 19 213, 375, 91 927, 805, 85	104, 40 1, 535, 44		6, 165. 68	627, 10 9, 411, 70	1, 828, 68 3, 135, 00			4, 550. 10			1, 356, 2 12, 036, 7 608, 5	78
ew York parto Rico napportioned			46, 678. 08			93, 52		1, 045, 00						0002.0	
Third Corps Area	114, 920, 44	209, 085. 06	898, 822, 85	937, 20		5, 567, 12	4,715.62	6, 270, 00		2, 485, 63		3, 103, 68	14, 995, 64	6, 223, 9	70
istrict of Columbiaenrylandennsylvania	10, 867, 71 84, 925, 17 19, 127, 56	3, 324, 47 28, 548, 12 153, 744, 88 23, 467, 59	36, 664, 36 139, 935, 13 569, 483, 38 152, 739, 98	126, 11 810, 77		1, 251, 33 1, 765, 79 2, 550, 00	456, 83 1, 940, 93 2, 317, 86	783. 75 1, 306. 25 2, 612. 50 1, 567. 50		255.00	50.00	1, 196, 61	6, 130, 40 5, 295, 00	269, 1 3, 336, 6 2, 320, 8	10 00 82
irginia napportioned				, 32			5, 322, 70	10 199 75		236, 92	4, 488, 64	45, 00	9, 996, 84	5,537,	
Fourth Corps Area	64, 258, 99 6, 621, 16	31, 061, 92	1,019,249.19	5, 681, 29 1, 829, 66		3,888.56	0, 322, 10	1, 306, 25		156. 17	741. 64	1	1, 275. 50	1, 447.	
labamaloridaeorria	23, 057. 62	7, 640, 81 23, 058, 51	138, 932, 95 174, 093, 52	57. 93 1, 134. 92			2, 380. 90 578. 53	1, 306, 25 1, 567, 50 1, 045, 00		63, 75	201 00	3	1, 566. 79 911. 07	529. 7 787.	. 0
puisiana ississippi	15, 738. 43 8, 056. 21	19,746.98 7,619.89 31,245.37	97, 787, 22 97, 277, 03 158, 147, 29	386, 20 157, 93 1, 249, 33			1, 373, 65	1, 045, 00 1, 045, 00 1, 567, 50			350.00 1,151.00	45. 0	1, 202. 8 1, 583. 50	625.	
orth Carolinaenth Carolinaennessee	10, 785, 57	7, 106, 43 29, 634, 84	88, 052, 04 126, 328, 40	313, 44 548, 62			989, 62	1, 045, 00 1, 306, 25			- 215. 04 444. 00	4			
napportioned		167, 230, 82	809, 115, 28	3, 26 5, 285, 71			5, 305, 73	6, 531, 25		357, 00	4, 240, 2	8 207.0	0 8,308.1	2 5,471.	100
adianaadiana	8, 291. 81	52, 346, 76	214. 184. 01	2, 805, 10			764, 15	1, 828, 75 1, 306, 25		204. 00	500. 0 413. 2	0	616.8	1 432.	2.
Centucky Ohio	19, 626, 55 63, 613, 63	32, 737. 02 82, 147. 04	117, 171, 79 407, 024, 92 70, 734, 56	1, 622, 60 669, 70 87, 99			3, 626, 30 915, 28	2, 351, 25 1, 045, 00		153.00	1, 646, 6	8 15.0	0 4,012.0		1.
Inapportioned	3, 379. 95			. 32		10, 857, 68	3, 660, 15	6 270 00	)			8 1,055.9	05 10, 646, 1		=
Sixth Corps Area	57, 882, 29		810, 650, 61 401, 802, 36			320.00	2, 054. 02	2, 612. 50	)	1, 102. 89	2, 018. 2			50 1 . 503	3.
Michigan Wisconsin Unapportioned	10, 655. 67 17, 550. 08	52, 438, 37		600.00		10, 537. 68	And the second second	1, 828, 78	5		1 100 0	The second secon	25 2, 609.		5.
Seventh Corps Area						18, 250, 92	9, 682, 91	10, 188, 78	5	924, 4	5, 866, 4	411.		-	-
Arkansasowa							1, 123. 84	1, 567. 50	0		2	00		06 1,819	9.
Kansas		22, 393, 36	200, 510, 28					1, 828. 7	5	127.5	0 2,095.0 5 899.8	00 372. 34 24.	72 1, 836. 4 06 2, 054. 7	50 1, 713 74 1, 188	8.
Missouri Nebraska North Dakota		8, 463, 05				120, 55	1, 479. 08	1, 045. 00 783. 7	5	255. 0	895. 9 684. 9	92	552. (	00 667.	7.
South Dakota Unapportioned		17, 064, 64				200, 46									
Eighth Corps Area			930, 533, 69	3, 316, 80	\$3,9	6 1, 965, 29	3, 046, 59					82 124.		15 436.	6.
Arizona Colorado New Mexico	36 DC	16, 497, 77	86, 096, 71						5	199. 6	210.	00 90.	00 857. 8 418. 3	50 459. 19 412.	2.
Pexas	32 631 54	39, 030, 20	234, 483, 85		0		894.6	1,828.7 2,351.2	5	1, 020. 0	1, 755.		3, 324.	00 3,44	11
Jnapportioned Ninth Corps Area				-	0	=======================================			25	100.0			TO THE REAL PROPERTY.	0.000	100
California		42, 077, 00	281, 387, 49			2, 980. 0	2,707.9	8 2,090.0	00		AAR I	96	1, 090, 0	50 496,	Ŷ,
Montana Nevada	10, 173. 2	22, 917. 4.	52, 241. 20	)				783.7	5		482.	00	516. 0	50 145. 3 1, 146.	5.
Utah		7, 124. 8	5 147, 884, 49 5 63, 917, 16	3		355. 3 1, 635. 3	1, 362. 1	3 1, 306. 2 783. 7	25	306.0	00 2,040.		776. 0 1, 218. 5	00 1,096.	ļ,
Washington Wyoming Unapportioned	2, 866. 4	0 36,684.4	0 41 000 0	2			4	783. 7			514.		00 492.8		
Hawaiian department								3 1/10/2/18 22		450 (	00		392, 6	310.	·
Unapportioned: National Guard Bureau Corps of Engineers									\$52, 300. 0	00					
Medical Department			61.3	i		1									-
Signal Corps		************			** **********										-
Adjutant General's Office. Finance office, U.S. Army Chemical Warfare Service.															
Total	THE RESERVE OF THE PARTY OF THE		5 8,267,468.8		**************	1						No. of the last of		67, 650.	9

As recorded on the books of the National Guard Bureau, Aug. 21, 1934.
In addition to the amount shown there was expended out of "Salaries, National Guard Bureau", \$121,175.24, making the total expended and obligated during the fiscal year 1934, \$24,728,290.37.

							a National Guar	d					Travel of of	fficers and nonco	ommissioned officen with the Natio	cers of the Regul nal Guard	lar Army in	Transportation of supplies
			Ge	eneral expenses, e	equipment, and i	nstruction for th	e National Guar				Dates		Project No. 23	Project No. 24	Project No. 25	Project No. 26	Project No. 27	Project No. 28
ers	The state		Target range	Alteration, re-	Project No. 16  Maintenance of organizational		Project No. 18  Office supplies and equipment	Intrastate transportation, etc.	Corps officers injured during	Miscellaneous expenses	Expens correspon	ndence	Travel in con- nection with visits of in- struction	Travel in con- nection with camps of in- struction	Travel in con- nection with change of sta- tion		Travel of offi- cers on duty in the War Department	Transportation of Federal property
iard	Employment of range keepers	leases	and repair	repair of articles of the uniform	equipment				armory drill				2000 00	\$1,759.00	\$351, 14	\$1,581.00	\$133, 75	\$10,091,15
	\$414, 37	\$3, 531, 83	\$38, 01	\$10, 103. 75	\$6, 101, 97	\$17,687,13	\$1,719,45	\$4, 328, 13		\$930, 08		100, 00	\$990, 90 188, 56	631. 09	43. 01 236. 85	415, 85 272, 51	11, 88	1, 595, 25 2, 315, 13 3, 912, 57
	8414, 37	525. 00		3, 001, 56 1, 072, 10		7, 544, 80 360, 04 8, 689, 00	368. 81 183. 83 577. 91	465. 96 1, 210. 09 2, 264. 48		53.39 618.31		100.00	230. 60 208. 11 115. 92	252. 31 281. 62 132. 56	52. 25	398. 12 115. 91 98. 63	121.87	642, 95 1, 216, 70
	191, 25	2, 356, 83		4, 516. 00 239. 39 557. 45	143. 25 541. 40	698, 79 329, 46	228, 22 148, 81	58. 74 247. 03 81. 83		102, 68		1	63. 54 174. 99 9. 18	313, 80 117, 34 30, 28	19. 03	107. 83 172. 15		299, 61 108, 94
	223. 12	650.00	38. 01	717. 25	293. 41	65. 04	8, 55	1, 926, 62		1 007 00		2, 78	4, 480, 40	5, 296, 00	337, 20	1, 349, 48		6, 512, 59 260, 01
	662, 15	5, 051, 10	1, 683, 44	12,877.77		495.00	295. 20			37. 00			87, 69 583, 57	235, 40 858, 52 3, 945, 08	13.01	135, 84 368, 54 783, 68	* 29.59 253, 10	1, 229, 28 3, 569, 06
	307. 70 354. 45	501, 00 4, 550, 10	1, 500, 00		12, 036, 78	11, 272, 48 10, 245, 27 60, 00	1,070.28	259, 42 1, 518, 17 149, 03		1, 451. 90 37. 37		2.78	3, 509. 59 288, 20 11, 35	257, 00		60, 00 1, 42	101.04	88, 27 1, 365, 97
	304.40		183. 44					5, 504, 86		207,70		283.32	2,774.92	2, 519, 74	999, 53			9, 224, 08
	2, 485, 63	2, 610, 00	3, 103, 68	14, 995, 64	298.00	168, 00	160. 56	131, 60		66, 37	1		620, 40		165, 20	2, 573, 40	61, 68 65, 67	1, 373, 68 4, 277, 34
	255, 00 2, 230, 63	50. 00 1, 345. 00	1, 196, 61	6, 130. 46 5, 295. 00	269, 10 3, 336, 00	7, 249, 00	620.5	4, 565. 20		89. 24		283, 32	1, 335, 67 794, 93 23, 92	639.96	225, 43			2, 186, 88 1, 163, 13
		1, 215. 00						2,657,85		1, 334. 69	0	98, 79	5, 663, 73	CANDA DEL				2,750.5
	236, 92	-42 04		1, 275. 50	0 1, 447. 95	10, 617. 7	5 315.44		3	41.8	9	52.91 37.21	667, 14 795, 95 667, 08	702, 98	228. 03 238. 71	249. 78 132. 48		2, 798. 8
	63, 75	385.00		1, 254. 67 1, 566. 79 911. 0	529. 0 7 787. 55	106.0 168.6	0 333, 1e 6 230, 3	275. 8- 259. 3	5	57. 2	1	01:41	548. 86 769. 37	304.89	88. 37 74. 33	625.9	8 49.43	7, 649, 8 2, 393, 9
*****	17, 00	350.00 1, 151.00	45. 00	1, 202. 8 1, 583. 5 1, 033. 0	0 625, 10	1, 053. 0 319. 9	0 274, 6 5 232, 5	1 443.3 2 198.1	8		5	8. 67	906. 79 667. 25 641. 29	514. 50	62. 38	3 258.7		4 (171 4
		215, 04 444, 00		1, 169. 5	0 233, 23					207.6		99.76	1, 696, 95	23. 5		2, 115. 8		6, 803. 7
	357, 00		100000000000000000000000000000000000000							47. 2	2	29, 52 26, 40	508.70	925. 2	2 25.6	3 471.6	0	1 071 9
	204. 00	412.20	)	616.8	1 432.5 0 3,610.8	4 181. 5 0 10, 701. 5	55 267. 3 68 600. 4	2 1,546.9		38. 4 81, 7 40. 1	5	33. 04 9. 86	600. 00 249. 9	0 1,784.5	0 212.9	1 509. 0 293. 2		560.4
	100.00	1, 646. 60					2.0	5				100,00		0 1,366,0	806. 6	0 2,433.7	115. 4	The state of the s
	1,743,09					8 7, 103.	75 1,012.4		88	64.	33	50. 00 13. 27		6 461.2	36 196. 5	744.	14 44.7	
	1, 102. 86 640. 20	2, 018. 2 800. 0 4, 166. 0	0 320.70	0 1, 620. 8	1, 503. 4	5 8, 213.	00 327.	1, 361.	32	90		25. 00 11. 73	726. 5	8 463.3	83	12.	11	959.
	924, 4	5,866.4	7 411.5	10, 475, 6	7, 644. 2			3, 161.	11	1, 417.	2220	89, 67	-	400	(0.4	584.	32 20.0	00 2, 268.
	274.1	2		1, 035. 0 1, 262. 0	06 1,819.	15 692.	25 320.	71 533.	28	61.	84	7. 2: 14. 4: 6. 9:	2 493, 1 6 343. (	13 561. 04 458.	54 85. 7 78 1. (	70 613. 53 429.	21	2, 231.
	197 /	1, 115. 0 2, 095. 0	00 372.7		50 1, 713.	61 6, 488. 59 8, 960.	64 505. 58 350.	84 654. 78 788.	22 36	75. 59.	19 80	39. 5 5. 4 6. 5	0 295, 3	33 1, 263. 53 297.	12 96 152.	29 628. 17 298.	72 40.0	770.
	255. 0	895.1	96	817.	00 735. 00 687.	36	215.	14	58	22.	91	5. 4 4. 1	2 147.1 5 173.	23 220,	53 80.	88 299.		1, 147.
				***					THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAME			55. 0						
e- 0.00	1,219.	69	34.	50 501,	15 436.	20 43.	48 156.	57 200.	00			9.8	01 574.	43 336.	93 185.			26 3, 836. 1, 312.
		2, 118.	84	418. 2, 469.	19 412. 14 1, 381.	65 29 1, 588	. 69 201. . 55 547.	49 129. 77 679.	36 65 48	372	. 99	9. 6	1, 430.	12 735.	50 44.	21 628. 34 917.	69 14.	58 5, 114.
							58.	84				94. 5		2.051		25 2, 642,	100	10 110
	420.	75 7,593.		500	1 (40)	65 8, 533	. 21 995	92 847.	98	81	. 27	27.1	93 2, 275.	51 1, 571.	51 56.	37 310.	37	1, 575.
	38.	25 225 482	00	1, 090, 516.	50 496. 00 464.	73 40 175 12	. 08 197 . 00 224	04 144.	65	27	. 34 . 81 . 73	10. 1 10. 1 8. 1	22 37 346. 116.	05 99 156.	68 123.	33 259. 52.	46	1, 069
	306	.00 2,040		1, 208.	13 1, 146. 00 616.	71 518 15 1,144	. 80 226 . 00 180	. 78 394 . 60 182		62	. 89 . 44 . 28	9. : 7. : 11. :	84 517.	38 8 311. 603.	25 21 118. 148.	12 190. 02 354.	65	50 3, 258
			. 96 40.	.00 492	. 88 433	.90	209	.38	.18 2,000	242	. 27	8.1	87 378.	73 178.	. 24	150		603.
	459						3, 00 159	. 83 220	.50	51	.90		60.	.00 331.	.00	200	9.769	
2, 300.	00						2, 574	. 78			2.02					.00		96
				1000						*****	1 04							748 579
					3 11 12		1, 50	2.79		50	0.00	9, 100.	00					390
	100000	*****										10.000						
2, 300.	.00 8,92	3,00 44,45	3, 35 6, 815	5. 26 93, 755	5, 56 67, 650	0, 94 180, 22	9, 80 21, 54	9, 87 28, 06	2, 04   2, 98	8, 96   13, 99	2, 35	10,023.	. 85 31, 282	50,000				

it of amounts	expended and	ta ootigatea a.					an enortation	Sergeant in-	Armory drill						Arms, uniform	s, equipment, etc.	c., for
		Travel of of	ficers and noncor connection	mmissioned office a with the Nation	cers of the Regular onal Guard	Army in	Transportation of supplies	structors	pay				1	1	1		1
Project No. 21	Project No. 22	Project No. 23	Project No. 24	Project No. 25	Project No. 26	Project No. 27	Project No. 28	Project No. 29	9 Project No. 41	The second secon			Project No. 54 Miscellaneous		Chemical War-	6 Project No. 57 Ordnance	1000
Missellaneone		Travel in con-	- Travel in con-	The same of the sa	Miscellaneous travel, corps			Expenses of sergeant instructors	Armory drill pay	Articles of the uniform	Quartermaster motor equip- ment, supplies, and repairs	Musical instru- ments, supplies, and repairs	s, equipment, supplies and repairs		equipment, supplies, and repairs	equipment, supplies, and repairs	01:
2020 08	\$100.00	\$990, 90	0 \$1,759,00	\$351, 14	\$1,581.00	\$133,75				THE RESERVE THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO					819.49	12, 996, 23	-
\$930, 08 27, 34 53, 39		188. 56 230. 60	6 631.09 252.31		1 415. 85 5 272. 51	11.88 1 121.87	2, 315, 13	7, 479, 12 3 2, 841, 12 14, 696, 94	12 91, 038, 82 298, 062, 22	27, 094, 54 19, 897, 41 56, 980, 50 6 9, 127, 01 14, 181, 90 8, 607, 57	1, 242, 91 669, 09 7, 431, 53 11 873, 20	490, 63 194, 08 3 854, 26 27, 41	570, 13 3, 596, 47	15, 589, 16 26, 157, 95 8, 279, 90	234 19	18, 285, 35 2, 557, 20	
618, 31 61, 85	100.00	208. 11 115. 92	281.62 132.56	52, 25	5 398, 12 115, 91 98, 63	1 121.8,	1, 216, 70	1, 520, 06 4, 026, 79	06 35, 692, 46 79 56, 110, 33 92 41, 445, 45	9, 127, 51 14, 181, 90 8, 607, 5	7 1, 146, 05	118. 33	913, 53 282, 00	3 10, 795, 64 2, 315, 75	370, 24 269, 36	1, 444, 20	)
102. 68 66. 51		63. 54 174. 99 9. 18	9 . 117.34	4 19.03	3 107. 83 172. 15	5		14 599, 53	53 304, 802. 27	7 99, 20	30						
1, 607, 60	2, 78	A CONTROL OF	100		THE RESERVENCE OF THE PARTY OF	4	260, 01	1, 604, 44	44 21, 670. 06	6 7, 116, 48			640. 19 1 3, 057. 76	5, 594, 84 6 11, 941, 15	935, 06	4, 688. 11	
37, 00 81, 33 1, 451, 90	2.78	3, 509. 59	7 858. 52 3, 945. 08	2 13. 01 272. 90	1 368, 54 783, 68 60, 00	4 29, 59 8 253, 10 101, 04	9 1, 229, 28 0 3, 569, 06 4 88, 27	28 7, 999, 38 06 23, 277, 55 27 1, 669, 07	07 36, 095, 73	3 2, 910. 40	6, 920, 84 39, 69	4 1, 452, 12	2 7,763.63	3 71, 514. 20	3, 886, 78	43, 703. 27	7.
37.37		288.20	5		1,42	2	1, 365, 97			20 141, 359, 00		100000000					_
207, 70	283, 32		278. 28	8	193, 80 380, 09	0 61.68	223, 05 1, 373, 68	05 3, 114. 87 68 6, 727, 84 17, 698 43	84 111, 622, 23	2 94 149 52	33 555, 09 52 922, 25 48 6, 880, 79	5 75.83	3 1, 158, 75	5 6, 329, 48 8 24, 292, 94	631. 07 2, 209. 29	23, 828, 84	4
21, 40 66, 37 89, 24 30, 69	283. 32	794. 93	7 1, 168, 34 639, 96	4 608. 90 6 225. 43	0 2, 573. 46	6 65, 67	4, 277, 34 2, 186, 88 1, 163, 13	88 6, 791, 72	72 102, 516, 90	0 32, 011, 68	18 6,880.79 18 1,198.95		2 2, 915. 19	9 8, 311. 97	7 790.35	12, 429, 50	0
1, 334. 69	98,79	5, 663, 73						* 00# 04		A CONTRACTOR OF THE PARTY OF TH					505, 44	4,779.96	
34, 20 41, 89	52. 91 37. 21	007 14	613, 91 702, 98	1 16, 02 8 228, 03 7 238, 71	2 194,53 3 249,78 1 132,48	8	2, 798. 89 1, 879. 59	89 5, 003, 28 59 9, 419, 59	29 75, 603, 66 59 134, 591, 26	6 10, 249, 11 6 13, 741, 40	71 1, 943, 43 11 1, 077, 71 10 1, 128, 08 19 533, 25	8 41.14	4 1, 211, 88	3 12, 130, 12 8 10, 828, 19	2 364.00 984.71	4,779.96 5,973.50 1,2,929.24 3,779.74	4
64. 05 57. 21 48. 77	37. 21	548, 86 769, 37	733.07 304.89 7 238.40	0 74, 33	7 323. 72 3 625. 96	6 49.43	1, 109, 40 7, 649, 87 2, 303, 94	40 3, 325, 55 87 3, 326, 58 94 5, 744, 77	55 57, 947, 65 58 69, 802, 91 127, 185, 85	5 8, 050, 19 1 8, 577, 14 5 26, 553, 00	9 333, 23	5 384. 00 0 278. 08	8 590.25	2 7, 213, 46 5 11, 958, 37	5 589. 00 821. 17	5, 408, 30	3
39. 88 895. 75 152. 94	8, 67	906, 79 667, 25 641, 29	9 457. 74 5 514, 56 5 559. 10	4 75, 10 6 41, 03 62, 38	0 306. 42 3 258. 77	78. 75	2, 228, 68 2, 017, 48 4, 071, 19	63 43 4,845, 16 6,072,59	16 63, 281, 29 59 83, 047, 06	6 14,837.48	96 664, 44 18 2, 005, 89	4 229.91	1, 193, 88	8 6, 367. 90	1 428, 48 3 466, 96	3 4, 467, 55 6, 100, 20	
207, 60	99, 76		23. 57		4 2, 115. 87	62, 05		70 28, 419, 14	844, 929, 11	1 123, 071, 21	and the second	The state of the s					
47, 22	29, 52 26, 40	508. 70 338. 31	925. 24 1 63. 22	4 171, 40 2 25, 63	3 471.60	0		81 4, 782, 06 03 12, 531, 40	06 102, 566. 26 40 274, 532. 19	6 23, 130, 50 54, 770, 90	14 154, 35 50 288, 93 90 992, 68	8 1, 343, 79	2 1, 128. 60 4 843. 75 9 3, 000. 51	1 20, 122, 58	1, 684. 80	6, 171. 03 19, 613. 66	6
38, 44 81, 75 40, 19	33, 04 9, 86 , 94	600, 00 249, 94	1, 784, 50 359, 18	0   212.91	1 509, 03 293, 27		560. 44 280 18	1,873.70 18 169.00	70   66, 140, 66 00   258, 624, 76	6 15, 668, 67	37 155.81	634, 52	2 750, 68	8 2,449.79	399. 36	4, 952, 43	3
1, 141, 84	100, 00	2, 350, 00	0 1,366,00			E WOOD	200 (200 (200 (200 (200 (200 (200 (200		21 287, 114, 43				2.792	1 18, 275, 15	5 1,778.50		
64. 33 1, 038. 04 39. 47	50, 00 13, 27 25, 00	625. 76 726. 58	6 461.36	6 196. 57 3 150. 55	744. 44 65 675. 43	14 44. 79 13	79 1, 412.00 1, 517.9	91 5, 289. 34	87 129, 578. 18 34 160, 319, 27	8 29, 155, 91 7 37, 204, 90	90   1, 915. 00	70 1, 436, 41 5 259, 15 60 301, 47	5 881.63 7 1,212.38 58,71	3 12, 574, 57 8 9, 218, 82	7 873, 32 929, 92	7, 413, 25	
1, 417, 90	11,73				12.41				00 1, 084, 371, 38	8 171, 829, 65	7, 010, 47		5 10,559,94	4 60, 991, 71	1 4,340.00		
44. 59 61. 84	7, 28 14, 42	279. 84 493. 13	4 476.93 3 561.54	3 40. 61 54 85, 70	70 613, 99	99	1. 331. 43	43 5, 861, 02	02 108, 740, 25	5 25, 367. 58	58 2, 182, 72	2 314.08	8 1, 419. 31	1 9, 308, 43	3 665, 34	7, 218. 79	9
1, 054, 60 75, 19 59, 80		343. 04 507. 60	4 458.78 0 883.73 3 1,263.12	78 1. 63 73 204. 59 12 164. 29	33 429, 21 59 590, 27 29 628, 72	27 34. 38 72 40. 00	38 3, 542. 10 00 2, 215. 50	10 7, 255, 95 50 7, 715, 62	95 189, 660, 42 62 141, 907, 28	2 31, 703, 50 8 31, 182, 38	50 884, 00 38 1, 723, 95	00 301. 14 732, 53	4 4, 101. 82 1, 164. 50	2 16, 416, 98 5, 659, 83	8 949, 62 860, 06	9, 769, 25 8, 821, 22	5 2
67. 54 22. 91 31. 43	6. 54 5. 42 4. 15	324, 53 147, 23	3 297, 96 3 220, 85	96 152, 17 35 38, 05	17 298, 30 05 300, 80 88 299, 44	30 80 44	1, 147. 4	49 1, 094. 94 42 3, 375, 16	94 397, 16, 01 47, 895, 97	10, 506, 69 9, 720, 98	39 324, 72 559, 99	2 66, 80 9 18, 33	129, 78 620, 22	2, 099, 00 4, 033, 81	0 269, 72 1 284, 28	2 2, 582. 59 8 2, 276. 59	9
1, 324, 95		=			40, 34	34	1, 680. 9										
51, 90 51, 90	9, 86	184. 21	21 310.92	92	407. 88	88	1, 040, 9 26 3, 836, 2	22 3, 744. 80	86 51,990.19	9 14, 625, 56	56 484, 22	22 19.57	67 428.64	5, 159, 76	6 361.35	5 4, 609, 21	1
80, 46 372, 99	9, 64	398, 39 1, 430, 12	518.75 735.50	75 102, 85 50 44, 21	85 406, 01 21 628, 69	69	1, 312. 0 3, 239. 4 5, 114. 7	02 2, 569, 60 42 9, 358, 37 71 13, 216, 16	60 26, 843, 79 37 207, 308, 78 16 254, 260, 04	37, 705, 97 34, 180, 40	97 779, 71 329, 00	653.83	1, 242, 26	26 17, 514, 73	3 949, 62 6 1, 547, 31	2 13, 460, 42 1 19, 686, 69	9
767, 70							755. 4	40	236, 006, 08	08				<u> </u>		58, 17	0
552, 03 81, 27	27.93	2, 275. 51	1, 571. 51	51 56. 88	83 753.75	75 47.50	50 2, 019. 4	41 8, 307. 37	37 250, 964, 09	9 40, 733. 93	93 2, 570. 60 70 229. 36	30 807. 47 36 13. 09	2, 079. 28	18, 052, 94	4 1, 326. 64	4 14, 902, 70	0
32, 34 27, 81 18, 73	10. 22 8. 37	346. 05 116. 99	05 156, 68 09 152, 28	68 123.33	33 259, 43 52, 46	43	643. 3 28. 5	35 834.72 57 1,585.58	72 30, 841. 01 55 3, 903. 38	9, 453, 80 1, 014, 03	30 152, 36 135, 00	66	253, 55 1, 19	3, 185, 45 9 152, 79	5 269, 72 164, 42	2 1, 655, 43 2 137, 45 4 4, 310, 54	4
62. 89 15. 44 71. 28	9. 24 7. 84 11, 32	921, 68 517, 38 976, 70	38 681, 91 38 311, 25 70 603, 21	91 47. 77 25 118. 12 21 148. 02	77   521, 96 12   190, 65 02   354, 09	65 22. 50	2, 017, 9 3, 258, 8	94 2, 240, 58 87 6, 348, 85	58 46, 466, 81 79, 919, 20	11, 272, 27 20, 381, 93	27 1, 938, 84 93 2, 455, 13	34 131, 14 3 29, 88	4 234. 10 632. 18	0 8, 538, 16 8 11, 172, 58	6 269, 72 512, 48	3, 173, 22 5, 397, 97	2
242, 27	8.87	7 378.73	73 178. 92 19. 24	92 103.83	*** **********		603, 8	88 501, 74	74 218, 704, 68	8 271.03	03		118. 24	4		180, 89	9
51. 90		60.00	331.00	00		00			69, 994, 52		75				385, 32	2 3,710,35	
3, 232. 02					00		96, 4	40									
194. 04 50. 00							579. 0	89 60 03		1, 384, 11	ii		26, 721, 44	13, 385, 01	1		
1,740.00	9,100.00	0						45									
13, 992, 35	5 10,023, 85								The second second								

0

					BUILDING S		VI FELLER TO	Action to the last						
				19			National Guard	for field service,	equipment, etc.,	Arms, uniforms,				
State, corps areas, and bure	Grand total	Collections	Purchase of	Medical equip-	Engineer aquip.		Air Corps equipment, supplies, and repairs	Project No. 58  Procurement of airplanes	Ordnance equipment, supplies, and repairs	Project No. 56  Chemical Warfare Service equipment, supplies, and	Project No. 55  Ammunition for the National Guard	Project No. 54 Miscellaneous quartermaster equipment, supplies and	Project No. 53  Musical instruments, supplies, and repairs	oject No. 52 artermaster otor equip- nt, supplies,
First Corps Area	\$2, 387, 105, 65	\$11, 492, 98		ea 940 11			.05		repairs	repairs		repairs	and repairs	nd repairs
Connecticut	482, 234. 72	2, 597. 92 2, 059. 58		399. 68	\$1,354,13 32.19	\$45, 095, 92 19, 731, 05	\$51, 341, 81 28, 588, 40	\$28,821,78	\$44, 371, 15 12, 996, 23	\$4, 120, 39 818, 48	\$76, 302, 60	\$6, 723, 54	\$1, 687. 25	\$11,813,72
Maine. Massachusetts. New Hampshire. Rhode Island. Vermont. Unapportioned.	110, 391, 05 196, 175, 03	4, 884. 51 212. 74 1, 163. 02 575. 21		1,711.83	179. 96 720. 66 28, 40 368. 31	2, 708, 58 21, 220, 09 339, 00 909, 74 187, 48		12, 652, 34	4, 171, 59 18, 285, 35 2, 557, 20 4, 422, 20 1, 546, 29	476, 94 1, 954, 18 231, 19 370, 24	13, 645, 69 15, 589, 16 26, 157, 95 6, 378, 89 10, 795, 64 2, 315, 75	1, 197. 83 570. 13 3, 596. 47 142. 62 913. 53 282. 00	490, 63 194, 08 854, 26 27, 41 2, 54 118, 33	1, 242. 91 669. 09 7, 431. 53 873. 20 1, 146. 05 450. 94
Second Corps Area	3, 530, 433, 08	15, 307, 36		12, 164, 82	4, 186. 90	61, 553, 23	57, 127, 57	32, 264, 51	392. 29 53, 052, 05		1, 419. 52 89, 052, 19	20, 96 12, 774, 02	2, 123, 91	7, 380, 06
Delaware. New Jersey. New York. Puerto Rico. Unapportioned.	608, 760, 72 2, 330, 087, 99	71, 00 2, 981, 78 10, 272, 83 1, 981, 75		237, 19 751, 62 10, 803, 05 372, 96	67. 15 334. 95 3, 784. 06 . 74	93, 66 24, 904, 77 36, 519, 48 35, 32		10, 660. 03 21, 604. 48	1, 293, 42 4, 688, 11 43, 703, 27 3, 367, 25	231, 19 935, 06 3, 886, 78	5, 594. 84 11, 941. 15 71, 514. 20 2, 00	640. 19 3, 057. 76 7, 763. 63 1, 312. 44	621, 61 1, 452, 12 50, 18	419, 53 6, 920, 84 39, 69
Third Corps Area		8, 632, 67		A A A A A A A A A A A A A A A A A A A	1, 182, 38	51, 388, 61	46, 204, 15	25, 988, 05	46, 872, 90	3, 900, 43	39, 625, 23	19, 218, 67	2, 087, 35	9, 557, 08
District of Columbia. Maryland. Pennsylvania. Virginia. Unapportioned.	417, 048, 12 1, 469, 943, 33	406, 78 217, 33 6, 835, 76 1, 172, 80		283, 00 485, 22 2, 709, 20 614, 61	340, 23 22, 36 596, 53 223, 26	419, 46 20, 511, 19 25, 477, 59 4, 980, 37	20, 922. 12 25, 282. 03	11, 851, 37 14, 136, 68	1, 404. 80 9, 209. 76 23, 828. 84 12, 429. 50	269, 72 631, 07 2, 209, 29 790, 35	690. 84 6, 329. 48 24, 292. 94 8, 311. 97	226. 75 1, 158. 75 14, 917. 98 2, 915. 19	The second second	555, 09 922, 25 6, 880, 79 1, 198, 95
Fourth Corps Area Alabama,	2, 801, 755, 98 374, 587, 46	12, 545, 51 2, 171, 89		The second second		69, 690, 92	38, 495, 15	21, 188, 66	53, 882, 52	4,530.00	68, 082, 29	7,379.28	2, 188, 03	8, 466, 15
Georgia. Georgia. Louisiana. Mississippi. North Carolina. South Carolina. Tennessee. Unapportioned.	275, 127, 46 420, 278, 82 224, 209, 82 226, 148, 66 404, 367, 12	1, 066, 38 730, 66 1, 362, 96		314, 80 426, 83 484, 58 426, 99 1, 111, 88 372, 38 289, 46 499, 13	89, 41 55, 34 5, 15 861, 53 140, 28 81, 58	23, 920, 68 4, 265, 02 1, 372, 07 1, 530, 98 5, 295, 26 6, 372, 33 4, 583, 65 22, 351, 03			4, 779, 96 5, 973, 50 12, 929, 24 3, 779, 74 5, 408, 30 10, 444, 03 4, 467, 55 6, 100, 20	364, 00 984, 71 370, 24 589, 00 821, 17 428, 48	7, 967. 22 12, 130. 12 10, 828. 19 5, 956. 50 7, 213. 46 11, 958. 37 6, 367. 90 5, 660. 53	692.60 1, 133.73 1, 211.88 487.80 1, 291.92 590.25 1, 193.88 777.22	384. 00 278. 08	1, 943, 43 1, 077, 71 1, 128, 08 533, 25 196, 75 916, 60 664, 44 2, 005, 89
Fifth Corps Area	2, 411, 487, 04	12, 445, 43		5, 073, 54	888,84	70, 637, 44	51,060,75	29, 202, 21	44, 232, 99	3, 374, 80	41, 680, 01	5,723.54	2, 610, 97	1,591.77
Indiana. Kentucky. Ohio. West Virginia. Unapportioned,	584, 432, 76 327, 261, 31 1, 063, 137, 65 174, 075, 70 262, 579, 62	2, 391, 58 1, 460, 03 8, 144, 81 449, 01			31. 81 565. 40	29, 120, 73 2, 666, 69 36, 978, 48 1, 871, 54	24, 643. 06	14, 055, 10	13, 373, 45 6, 171, 03 19, 613, 66 4, 952, 43 122, 42	684, 32 606, 32 1, 684, 80	12, 447, 00 6, 660, 64 20, 122, 58 2, 449, 79	1, 128. 60 843. 75 3, 000. 51 750. 68	445, 62 187, 04 1, 343, 79 634, 52	154, 35 288, 93 992, 68 155, 81
Sixth Corps Area:	2, 396, 821, 44	21, 537, 55			515.93	52, 060, 70	43, 866, 36			3, 581, 74	40, 300, 45	4, 595, 13	1, 997, 03	4, 624, 45
Unapportioned.		18, 601, 97 1, 644, 80 1, 290, 78		693.46	18, 15	23, 212, 92 23, 938, 48 4, 909, 35	21, 649, 90	12, 239, 36	7, 413, 25	873, 32 929, 92	18, 275, 15 12, 574, 57 9, 218, 82 231, 91	2, 442, 41 881, 63 1, 212, 38 58, 71	259. 15	2, 304. 70 404. 75 1, 915. 00
Seventh Corps Area: Arkansas.	2, 906, 960, 39	7, 708, 26 1, 067, 50				0.0000000000000000000000000000000000000					60, 991, 71	A CONTRACTOR OF THE PARTY OF TH	7353 1000	7, 010, 47
Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, South Dakota, Unapportioned,	369, 582, 20 335, 947, 52 588, 871, 30 531, 039, 16 157, 632, 03 118, 055, 87 167, 611, 97 344, 103, 96	392, 90 746, 63 1, 122, 48 3, 424, 42 131, 17 136, 60 686, 56		322, 17 719, 27 549, 81 745, 08 398, 59 271, 24	6.00 70.82 184.47 1,088.18 90 16,45 343.78	533. 96 5, 510. 21 26, 661. 75 21, 292. 36 111. 97 1, 683. 22 1, 048. 49	22, 456, 70	12, 874, 85 10, 735, 99	7, 218. 79 5, 789. 50 9, 769. 25 8, 821. 22 3, 782. 13 2, 582. 59 2, 276. 59	665, 34 558, 28 949, 62 860, 06 322, 82 1 269, 72 284, 28	9, 308, 43 9, 503, 65 16, 416, 98 5, 659, 83 2, 544, 16 2, 999, 00	1, 419, 31 1, 779, 12 4, 101, 82 1, 164, 50 1, 220, 17 129, 78	314, 08 263, 27 301, 14 732, 53 265, 50 66, 80 18, 33	530, 19 2, 182, 72 345, 59 884, 00 1, 723, 95 459, 31 324, 72 559, 99
Eighth Corps Area.	2, 380, 377, 57	5, 740, 47		4, 191. 88										1, 911, 29
Arizona. Colorado. New Mexico. Oklahoma. Texas. Unapportioned.	589, 099, 77 1, 039, 188, 79	2, 769, 14 130, 17 108, 03 851, 65 1, 881, 48		365, 59 303, 02 1, 384, 84 1, 948, 77	3, 33 193, 36 380, 50 308, 80	70. 29 2, 531, 59 21, 037, 4	2 23, 502. 43	11, 403. 6	4, 609, 21 1, 069, 72 13, 460, 42 19, 686, 69	5 361, 35 3 240, 60 3 949, 62 6 1, 547, 31	5, 159. 76 1, 464. 63 17, 514. 73 19, 010. 66	428, 64 382, 03 1, 242, 26 16, 080, 88	2 19. 57 178. 25 1 653. 83 2, 778. 48	164. 36 484. 22 154. 00 779. 71 329. 00
Ninth Corps Area.	2, 261, 051. 73	5, 616, 84												7, 993. 37
Nevada. Oregon. Utah. Wasnington. Wyoming.	177, 305, 77 103, 427, 40 15, 043, 60 303, 513, 16 171, 708, 88 389, 002, 86 103, 583, 49	2, 747. 09 207. 93 55. 31 8. 02 193. 10 300. 33 1, 883. 66 221. 40		693, 88 215, 86 199, 07 612, 18 407, 61 640, 59	744. 96 27. 08 423. 98 5. 07	1,390.00 75,48 47 1,700.60 3,463.94 21,247.78	9 26, 209; 13 8 25, 922, 56	6	2 2, 640, 06 2 1, 655, 45 2 137, 48 4 4, 310, 54 2 3, 173, 25 5 5, 397, 97	7 269, 72 5 269, 72 9 164, 42 2 549, 74 6 269, 72 8 512, 48	2, 949, 07 3, 185, 44 152, 76 10, 434, 73 8, 538, 16 11, 172, 5	927, 98 253, 58 1, 19 3 643, 98 4 234, 10 8 632, 18	13. 08 6 0 1 1 430. 93 131. 14 3 29. 88	2, 570, 60 229, 30 152, 30 155, 00 307, 4 1, 938, 8- 2, 455, 1
Unapportioned.  Hawaiian department.	220, 969. 13 133, 309, 95	634, 48			35, 04			9	180. 89			118. 2		184. 6
Unapportioned: National Guard Bureau. Engineers. Medical Department. Ordnance Department. Quartermaster Corps. Sign 1 Corps. Adjutant General's Office Finance office, U.S. Army Chemical Warfare Service	62, 079, 88 96, 40 61, 31 13, 812, 90 584, 524, 66 23, 322, 65 10, 602, 79 1, 740, 00 390, 45	2,992.41	\$552, 484. 06		8	22, 693. 62				Di	13, 385. 0	26, 721. 4		
Total.	2 24, 607, 115, 13	104, 653, 96				*************		.,						60, 348.
Thomas DA No DA	04902 94	21 EO 2 2 2	The second second	And the second second						I Company of the last	THE RESERVE TO SERVE THE PARTY OF THE PARTY		STREET !	The second

# ANNUAL REPORTS, WAR DEPARTMENT FISCAL YEAR ENDED JUNE 30, 1935

## ANNUAL REPORT

OF THE

# CHIEF of the NATIONAL GUARD BUREAU

1935



UNITED STATES

GOVERNMENT PRINTING OFFICE

WASHINGTON: 1935

## CONTENTS

IntroductionAdministration	1-2
National Guard Bureau personnel	2-3
Personnel of the National Guard	3-8
Officers, active National Guard	-
Inactive National Guard	5
National Guard of the United States	6
National Guard Personnel in the Officers' Reserve Corps	7
National Guard Register	8
Organization	8-11
Training	11-16
General.	11
Armory training	12
Field	12
Training in marksmanship	13-14
Service practice, Field Artillery	14
Coast Artillery target practice	14
National Guard aviation	
Army service schools	
Regular Army personnel on duty with the National GuardState use of the National Guard in emergencies	16
Reports of corps area commanders	17 10
Supply	
Federal funds	
Arms, uniforms, equipment, etc	21
Appropriations and allowances	21
Pay for armory drills	21
Pay for field training	21-22
Clothing and equipage	22
Motor-vehicle equipment	22-23
Ordnance equipment	23
Air Corps equipment	24
Medical equipment and supply	24
Chemical warfare equipment	24-25
Reports of survey	25-26
Animals for mounted organizations	26-27
Signal Corps equipmentEngineer equipment	27
Compensation of help for care of matériel, animals, and equipment	27
Medical attendance and hospitalization	28
Field training camps and target ranges	28
Field training camps and target ranges Estimates for field training	28-30
Histories of National Guard organizations	31
Coats of arms and distinctive insignia	31 31
rexas Cavairy megal	01
National Guard Regulations	21 20
Degistation	32
degai matters	20
Conclusion	32-33
Appendixes:	30

A. Strength of the National Guard as of June 30, 1935—following page 33.

B. Statement of amounts expended and obligated under National Guard Bureau appropriations, fiscal year 1935—following Appendix A.

## ANNUAL REPORT

OF THE

## CHIEF OF THE NATIONAL GUARD BUREAU

WAR DEPARTMENT,
NATIONAL GUARD BUREAU,
Washington, June 30, 1935.
To the Secretary of War:

The thirty-third annual report of the Chief of the National Guard Bureau is respectfully submitted herewith. This pamphlet covers the operations of the Bureau from July 1, 1934, to June 30, 1935, both dates inclusive.

#### INTRODUCTION

The peace strength of military units allocated to the National Guard for organization is approximately 310,000. However, fiscal considerations have not permitted maintenance of such strength. Since 1930, a maximum strength of 190,211 has been authorized. The minimum strength deemed essential by the War Department to enable the National Guard to discharge its primary missions is 210,000, a figure arrived at after long and careful deliberation. The small increase authorized by the Congress for the fiscal year 1936 will enable the War Department to activate a limited number of the more essential inactive units which are allotted to the States. A further increase of 15,000 will be necessary in order to reach the irreducible minimum considered adequate if the National Guard is to be in a position to carry out its fundamental mission. From the Federal viewpoint, that mission is the early reinforcement of the Regular Army in the event of an emergency.

The high quality of leadership and of enlisted men in the National Guard, the fine spirit of cooperation between State and Federal military authorities, and the motorization of the National Guard have made possible during the past fiscal year a morale even higher than ever. The fine spirit of the troops has resulted in favorable comment

in every quarter.

Progress in training, both in the armory and in the field, has received a fresh impulse; especially in the field artillery has motorization brought about improvements and made more time available for service practice. The steady and general progress of the National Guard has been such as to surprise even those who know it best.

#### ADMINISTRATION

Of the 30 officers on duty in the National Guard Bureau on June 30, 1935, 5 were National Guard officers. Of these 5, 1, the Chief of the Bureau, is commissioned a major general in the Army of the United States. Eight officers terminated their duties and 9 joined during the fiscal year.

The civilian force on the same date consisted of a total of 92 employees—75 clerical, 4 custodial, and 3 temporary clerks on the regular roll and 10 emergency clerks on the N. I. R. A. roll engaged on work in connection with construction projects at the various National Guard

camps and rifle ranges.

All current work of the Bureau was practically up to date at the close of the fiscal year except the additional work imposed on the Bureau by the operation of amendments to the National Defense Act approved June 15, 1933, and June 19, 1935, respectively. This work is being handled, however, as expeditiously as possible with the present available force. The first of these acts involves the issuance to all officers of the guard of commissions in the National Guard of the United States, and the second deals with the definite assignments to war vacancies of officers who were previously without definite assignment.

During the fiscal year the Bureau handled 366,931 pieces of mail, and distributed to the National Guard approximately 601,518 publica-

tions and 3,096,372 blank forms.

## NATIONAL GUARD BUREAU PERSONNEL

On June 30, 1935, the following-named officers were on duty in the National Guard Bureau:

Maj. Gen. George E. Leach, Chief, National Guard Bureau.

Col. Edgar A. Fry, Infantry, Executive Officer.

Col. Henry H. Rutherford, Medical Corps. Col. John S. Fair, Cavalry.

Col. Fred H. Turner, Infantry.

Lt. Col. Joseph R. Davis, Field Artillery.

Lt. Col. Martyn H. Shute, Infantry. Lt. Col. Richard D. Newman, Cavalry.

Lt. Col. Charles K. Wing, Coast Artillery Corps.

Lt. Col. Joseph M. Scammell, Infantry, N. G. U. S. (California National Guard).

Lt. Col. Herold J. Weiler, Field Artillery, N. G. U. S. (Texas

National Guard).

Lt. Col. John S. Shetler, Q. M. C., N. G. U. S. (Ohio National Guard).

Maj. Albert S. Peake, Infantry.

Maj. Edward G. McCormick, Infantry. Maj. James A. Dorst, Corps of Engineers.

Maj. Lawrence B. Weeks, Coast Artillery Corps.

Maj. Lathe B. Row, Infantry.

Maj. Edwin A. Zundel, Field Artillery. Maj. Ralph P. Cousins, Air Corps.

Maj. Holland L. Robb, Corps of Engineers.

Maj. Robert W. Daniels, Ordnance Department.

Maj. Harold C. Fellows, Cavalry.

Maj. William H. Dukes, Quartermaster Corps.

Maj. Gerald B. O'Grady, Infantry, N. G. U. S. (New Jersey National Guard).

Capt. Arnold W. Shutter, Field Artillery. Capt. Clarence C. Park, Field Artillery.

Capt. John L. Tunstall, Finance Department.

Capt. Charles M. Cummings, Air Corps.

Capt. Henry E. Minton, Ordnance Department.

First Lt. Charles T. Lanham, Infantry.
The following-named officers terminated their connections with the
National Guard Bureau during the fiscal year:

Col. William A. Smedberg, Jr., Cavalry.

Col. Charles L. Mitchell, Infantry. Col. Arthur E. Ahrends, Infantry. Maj. Leon E. Ryder, Signal Corps.

Capt. Alexander C. Doyle, Quartermaster Corps.

Capt. Henry Harmeling, Judge Advocate General's Departments.

Capt. Frank M. Moore, Infantry. Capt. Richard F. Lussier, Infantry.

### PERSONNEL OF THE NATIONAL GUARD

#### OFFICERS, ACTIVE NATIONAL GUARD

By reason of rigid examination requirements, both mental and physical, laid down in regulations, and strict adherence thereto, the

personnel of the National Guard is constantly improving.

At present there remain comparatively few physical defectives in the National Guard. This improvement in the physical condition of the National Guard personnel has been brought about largely by a stricter enforcement of the requirements of National Guard Regulations Nos. 27 and 28, and a better understanding and appreciation of the system of physical examinations by the officers generally.

The records of officers, on file in the National Guard Bureau, have been carefully examined in connection with their appointments in the National Guard of the United States as a result of the act of June 15, 1933, and all errors and discrepancies corrected so that these records are now in the best shape in the history of the National Guard.

At the close of the fiscal year ended June 30, 1935, there were 14,388 positions authorized in the active National Guard. The number of officers and warrant officers was 13,572, leaving 816

vacancies for officers and for warrant officers.

The distribution of commissioned strength by arms and services and grades is shown in table I below; promotions in table II (there were five demotions during the fiscal year); and separations in table III.

Table I.—Total commissioned strength of the active National Guard on June 30, 1935

Arms and services	Major gener- als	Briga- dier gener- als	Colo- nels	Lieu- tenant colo- nels		Cap- tains		Second lieu- ten- ants	Total
LineAdjutant General's Depart-	16	60	LOUNS Trod		00 1	oute.		illioti 9	76
Air Corps		20	8	33 10	32 18	12	18	1	124
Chaplains			21	21 10	66 70	87 223	164 238	124 200	403 769
Coast Artillery:				15	3	101	35		216 20
Antiaircraft Harbor defense and trac-		36833	7	9	19	115	97	103	350
tor-drawn Engineers		35001000	7 15	12 17	37 35	146 138	155 150	160 114	517 469
Field ArtilleryFinance Department			52	63 21	140	778	802	933	2, 768
Infantry Judge Advocate General's De-			99	157	420	1, 631	1,560	1, 631	5, 498
partment	1 31		2	31	29	26			88
Medical Corps Dental Corps			15	25	243 15	563 195	132 26		978 236
Veterinary Corps Medical Administrative					14	73	6	3	96
Ordnance Department				30	20	100 27	15	9 10	124 87
Quartermaster CorpsSignal Corps		HEIM	4	58 19	71	114 18	85 48	62 39	394 125
Total Warrant officers Cornet	16	80	230	531	1, 237	4,356	3, 531	3,389	13, 370 201 1
Grand total			-1-0						13, 572

Table II.—Promotions in the active National Guard of commissioned officers during the fiscal year 1935 (figures show grade from which promoted)

Arms and services	Briga- dier gener- als	Colo- nels	Lieu- tenant colo- nels	Majors	Cap- tains	First lieu- ten- ants	Second lieu- ten- ants	Total
LineAdjutant General's DepartmentAir CorpsCavalryChaplainsChemical Warfare Service		2	4	2 1 6 2	1 1 12 14	1 10 29 5	1 33 39	48 92 21
Coast Artillery Engineers Field Artillery	5555155		1 3	12	7 3 20	19 15 74	32 15 139	61 33 252
Finance Department			5	13	1 28 3	121	241	409
Medical Department:  Medical Corps  Dental Corps					10	47 5		57
Medical Administrative Corps Ordnance DepartmentQuartermaster Corps				4	1 1 5	13	1 4 1 11	18 3 28
Signal Corps	1	7	15	45	108	349	523	1, 048

Table III.—Separations in the active National Guard of commissioned and warrant officers during the fiscal year 1935

Arms and services	Major generals	Briga- dier generals	Colo- nels	Lieu- tenant colonels	Ma- jors	Cap- tains	First lieuten- ants	Second lieuten- ants	Total
Line	2	3		isiumi		M	nidw.		5
Adjutant General's Depart- ment.	30.75	2	2	2	2	3 6	1	18	12 37
Air Corps Cavalry Chaplains			3	4 2	2 5 7	29	11 24	22	87 18
Coast Artillery Engineers	11111111		2	i	3 3	15 8	18 12	31 16	70
Field ArtilleryFinance Department			3	5 2	10	57 1	82	135	292
Infantry Judge Advocate General's De-			6	7	14	109	150	160	446
partment			d og	1		2			3
Medical Corps		mini	1	2	12	49	19		83
Veterinary Corps	13713556		nanetar	77770777	*******	10	D BIL	*******	11
CorpsOrdnance Department					1 5	1 11	12	6	37
Quartermaster CorpsSignal Corps				3 1	5	4	4	4	13
Total Warrant officers	2	5	17	30	64	323	338	392	1, 171
Grand total									1, 197

# INACTIVE NATIONAL GUARD

Under the provisions of the act of June 15, 1933, the National Guard Reserve was designated as the "Inactive National Guard." Each officer's record was examined, with the result that Federal recognition was terminated in the cases of all National Guard Reserve officers who were not assigned to war vacancies or who did not accept appointments in the National Guard of the United States. There remain in the Inactive National Guard a total of 816 officers and 15,632 enlisted men. The distribution of these officers by arms and services and grades is shown in the following table:

Table IV.—Commissioned strength of the inactive National Guard as of June 30, 1935

Arms and services	Major generals	Briga- dier generals	Colo- nels	Lieu- tenant colonels	Ma- jors	Cap- tains	First lieuten- ants	Second lieuten- ants	Total
Adjutant General's Depart-			1-4-	Tana a		1 500			
ment.						1	1		2
Air Corps						1	2		2
Cavalry Chaplains			++		5	25	15	11	56
C - 24 1 4 2 11		22202210				1	1		2
Engineers						10	9	22	41
Field Artillery	TOTAL TOTAL			1 2		8	11	10	30
Infantry				4	13	52	49	81	191
Judge Advocate General's De-				0	15	103	138	136	398
partment					3	1		110000	
Medical Department:					0				4
Medical Corps					7	21	13	3100	
Dental Corps				7555555		5	2		4
Veterinary Corps						6	1		ALC: U
Medical Administrative				17		U	-	1	3
Corps						3	3	- A - A	
Ordnance Department							1		
Quartermaster Corps				1	1	6	6	2	10
Signal Corps						1	6	4	11
Total				. 9	36	944	050	- 1	
				9	30	244	258	268	818

#### NATIONAL GUARD OF THE UNITED STATES

Pursuant to the act of Congress approved June 15, 1933 (Public, No. 64, 73d Cong.), establishing the National Guard of the United States as a reserve component of the Army of the United States, General Orders No. 3, dated April 4, 1934, prescribed in detail the methods by which this component should be brought into the Army, and appointed all federally recognized officers of the National Guard and all warrant officers and enlisted men of the National Guard holding commissions in the Officers' Reserve Corps as officers in the National Guard of the United States. Oaths of office accepting these appointments have been received from practically all of those to whom they were tendered. These oaths are being checked for correctness in the National Guard Bureau and forwarded to The Adjutant General to be recorded. Under the provisions of law and regulations the National Guard is required to furnish its own officer personnel to provide for its expansion to war strength in time of emergency, and every effort is now being made to have a sufficient number of qualified officers commissioned in the National Guard of the United States to fill all war vacancies. Appointments in the National Guard of the United States are being issued to all National Guard officers who have been appointed or promoted or whose status has been otherwise changed since the publication of General Orders No. 3. When found qualified, warrant officers and enlisted men of the National Guard are being appointed as officers in the National Guard of the United States to fill war vacancies.

The following tables show the commissioned strength of the National Guard of the United States by arm and service and grade

as recorded on June 30, 1935:

Table V.—National Guard personnel holding commissions in the National Guard of the United States

Arms and services	Major generals	Briga- dier generals	Colo- nels	Lieu- tenant colonels	Ma- jors	Cap- tains	First lieuten- ants	Second lieuten- ants	Total
OFFICERS	L SA		The st	Managaria)	Bassel	selemn	10-3	1. 1528	1
LineAdjutant General's Depart-	14	58							72
mentAir Corps		19	7	32 10	30 16	13 79	14 149	114	116 368
Cavalry Chaplains			21	17 8	63 68	226 94	214	183	724 203
Chemical Warfare Service Coast Artillery			12	14 20	2 49	261	235	266	18 843
Engineers			15 50	17 61	34 135	130 783	141 765	113 913	2, 707
Finance Department			95	19 157	3 418	1,614	1, 525	1,599	5, 408
Judge Advocate General's Department			2	31	30	27	1		91
Medical Department: Medical Corps			15	24	239 12	548 196	121 25		947 234
Dental Corps Veterinary Corps				1	13	73	9	2	97
Medical Administrative Corps				29	19	98 27	14	10	122
Ordnance Department Quartermaster Corps Signal Corps			4	53	71	115	76 47	57 38	376 124
Total	14	77	221	512	1, 203	4, 311	3,369	3, 307	13, 014
Cornet									
Grand total									13, 015

Table V.—National Guard personnel holding commissions in the National Guard of the United States—Continued

Arms and services	Major generals	Briga- dier generals	Colo- nels	Lieu- tenant colonels	Ma- jors	Cap- tains	First lieuten - ants	Second lieuten- ants	Total
ENLISTED MEN									
Adjutant General's Department								6	6
Air Corps							3	78	81
Coast Artillery							2	28	30
Engineers. Field Artillery.		and the same of the	-				1	91	92
Finance Department Infantry						4	15	436	455
Judge Advocate General's Department.						1			1
Medical Department: Medical Corps Dental Corps							1 3	i	1 4
Medical Administrative Corps Ordnance Department							2 1	21 3	23
Quartermaster Corps								26 2	26 2
Total						5	28	702	735
Grand total	14	77	221	512	1, 203	4, 316	3, 397	4,009	13, 750

NATIONAL GUARD PERSONNEL IN THE OFFICERS' RESERVE CORPS

Some officers and enlisted men who held commissions in the Officers' Reserve Corps did not accept the appointment in the National Guard of the United States, and some officers are now being processed from a status in the Officers' Reserve Corps to a status in the National Guard of the United States.

The following tables show the National Guard personnel holding commissions in the Officers' Reserve Corps by arms and services and

grade:

TABLE VI.—National Guard personnel in the Officer's Reserve Corps

Arms and services	Major generals	Briga- dier generals	Colo- nels	Lieu- tenant colonels	Ma- jors	Cap- tains	First lieuten- ants	Second lieuten- ants	Total
OFFICERS Line Adjutant General Department Air Corps Cavalry Chaplains Chemical Warfare Service Fragingers			1	1		4 2	2 5 1 1 2	5 11	2
Engineers Field Artillery Infantry Medical Department: Medical Corps Dental Corps Veterinary Corps Medical Administrative Corps			1	3 1	1 4 3	15 21 9 4 1	12 18 9	12 33	4 7 2

Table VI.—National Guard personnel in the Officer's Reserve Corps—Continued

Arms and services	Major generals	Briga- dier generals	Colo- nels	Lieu- tenant colonels	Ma- jors	Cap- tains	First lieuten- ants	Second lieuten- ants	Total
Officers-continued									-
Ordnance Department Quartermaster Corps Signal Corps				<u>1</u>			4 1	1 3 1	1 8
Total	1		2	9	9	58	56	72	207
ENLISTED MEN									
Air Corps							1 i	1 14 1 11 11 13	1 15 1 11 11 13
Field Artillery Infantry Medical Department:					<u>1</u>	1	2 4	24 74	27 79
Medical Corps Dental Corps Medical Administrative						<u>î</u>	1 1		1 2
Corps Military Intelligence							2	12	14
Ordnance DepartmentQuartermaster CorpsSignal Corps						1	1 1	11 4	13 5
Total	306				1	3	14	166	184
Grand total	1		2	9	10	61	70	238	391

## NATIONAL GUARD REGISTER

It is now 4 years since the National Guard Register has been published. While all changes in personnel or their status, or of units and their histories are recorded in this Bureau, the present edition of the Register is obsolete insofar as the National Guard or the public is concerned.

A revised edition has become necessary and same should be published if funds can be made available for this purpose.

#### ORGANIZATION

New National Guard Tables of Organization Nos. 25, 35½, and 135 were approved by the War Department, October 27, 1934, and became effective January 1, 1935. These new tables permit administrative staff sections of service units to be organized and trained separately from the remainder of the service companies or batteries.

Of a total of 39 active field-artillery regiments, 75-mm gun, 35

have been converted to truck-drawn field artillery.

The total National Guard allotment includes 1,011 headquarters and 3,894 units. Of these, 171 headquarters and 706 units remain inactive. A plan to utilize the increase of 5,000 enlisted men authorized for the fiscal year 1936, for the organization of the most essential of these inactive units, has been prepared by the National Guard Bureau and submitted to the War Department for approval.

ABLE VII.—National Guard divisions—Infantry and Cavalry units federally recognized to June 30, 1935

#### INFANTRY DIVISIONS

Authorized number of units, by branch, in each Infantry division: Division headquarters detachment, 1; special troops, 9; infantry, 78; field artillery, 36; engineers, 8; observation squadron (including photo section and medical detachment), 3; medical regiments, 11; train, 01; total 156 1

Division	Strength	Head- quar- ters de- tach- ments	Special troops		Field Artil- lery	Engi- neers	Observation spuadron (including photo section and medical detachment)	Med- ical regi- ments	Train	Total	Percent complete
wenty-sixth wenty-seventh wenty-eighth hirty-first hirty-first hirty-fourth hirty-fifth hirty-sixth hirty-seventh hirty-eighth ortieth orty-first orty-first orty-fourth orty-first orty-first orty-first orty-first orty-fourth orty-first orty-first orty-first orty-fifth	8, 003 8, 689 8, 536 7, 849 8, 155 8, 043 7, 374 7, 507 7, 550 7, 518 7, 178 7, 594 8, 212 6, 827 6, 731 8, 013 7, 173 8, 139	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 8 8 4 6 6 8 6 2 3 2 7 5 3 1 6 7 7	78 78 78 78 78 78 78 78 78 78 78 78 78 7	29 35 36 35 36 32 26 32 27 23 23 23 35 35 35 32 26 32 27 23 23 35 35 35 35 35 35 35 35 35 35 35 35 35	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00 00 00 00 00 00 00 00 00 00 00 00 00	5 11 9 6 6 3 6 4 2 5 4 10 7 1 2 8 5 6	6 7 7 3 5 2 2 7 5 7 5	136 151 150 135 140 140 128 128 128 128 137 142 119 118 137 142 119 118	87. 1 96. 7 96. 1 86. 5 89. 7 82. 0 82. 0 82. 0 84. 6 79. 4 87. 8 91. 0 76. 2 75. 6 87. 8 80. 7 91. 6
Total	139, 091	18	95	1, 402	555	127	54	100	63	2, 414	85. 9

#### CAVALRY DIVISIONS

Authorized number of units, by branch, in each Cavalry division: Division headquarters detachment, 1; special troops, 6; 2 cavalry brigades, 42; field artillery, 11; engineer squadron, 5; armored car squadron, 3; medical squadron, 5; division train, 8; total, 81 1]

Division	Strength	Special troops	Cavalry	Field Artil- lery	Engi- neers	Arm- ored car squad- ron	Medi- cal squad- ron	Train	Total	Per- cent com- plete
Cwenty-first Cwenty-second Cwenty-third Cwenty-fourth	3, 065 2, 554 2, 770 2, 945	1	48 42 38 40	5 8	3				48 42 46 49	55. 1 51. 8 56. 7 60. 4
Total	11, 334	1	168	13	3				185	56.0

These totals include all units in the National Guard Infantry and Cavalry divisions, among which are everal units not considered essential in time of peace.

# REPORT OF CHIEF OF THE NATIONAL GUARD BUREAU

Table VIII.—Strength of the National Guard, by States, June 30, 1935

	Au	thorized	June 30,	1935	1	Actual Ju	me 30, 19	35	200
STEELST TENENGER	Com- mis- sioned officers	War- rant officers	En- listed men	Aggregate	Com- mis- sioned officers	War- rant officers	En- listed men	Aggre- gate	Over or under
FIRST CORPS AREA	10.122								
Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont	345 189 706 82 167 87	6 3 10 2 3 1	4, 081 2, 310 8, 839 1, 007 1, 832 1, 144	4, 432 2, 502 9, 555 1, 091 2, 002 1, 232	317 177 661 73 159 85	5 3 10 2 3 1	4, 024 2, 323 8, 978 983 1, 820 1, 122	4,346 2,503 9,649 1,058 1,982 1,208	-86 +1 +94 -33 -20 -24
SECOND CORPS AREA	Dett				1000				
Delaware New Jersey New York Puerto Rico.	59 396 1,499 90	1 6 22 1	800 4, 642 19, 485 1, 410	860 5, 044 21, 006 1, 501	56 356 1,399 89	1 6 20 1	760 4, 483 19, 391 1, 410	817 4, 845 20, 810 1, 500	-43 -199 -196 -1
THIRD CORPS AREA									
District of Columbia  Maryland  Pennsylvania  Virginia	76 270 900 281	1 4 13 4	983 3, 212 11, 132 3, 715	1,060 3,486 12,045 4,000	65 261 845 270	1 4 12 4	938 3, 161 10, 911 3, 579	1,004 3,426 11,768 3,853	-56 -60 -277 -147
FOURTH CORPS AREA	1	1			- 134	- 100			
Alabama. Florida. Georgia Louisiana. Mississippi. North Carolina. South Carolina. Tennessee.	228 183 263 146 174 275 158 212	2 3 3 2 3 5 2 3	2, 585 2, 336 3, 442 1, 895 2, 107 3, 221 2, 136 2, 391	2, 815 2, 522 3, 708 2, 043 2, 284 3, 501 2, 296 2, 606	219 177 258 134 161 257 154 197	51 53 53 63 63 45 63 63	2,530 2,295 3,374 1,892 2,060 3,203 2,103 2,306	2,751 2,475 3,635 2,028 2,224 3,464 2,259 2,506	-64 -47 -73 -15 -60 -37 -37 -100
Indiana	388	6	4,540	4, 934	354		4, 454	4,814	100
Kentucky Ohio West Virginia	230	3 9 2	2, 736 8, 153 1, 868	2, 969 8, 828 2, 000	219 630 126	6 3 9 2	2, 701 7, 937 1, 837	2, 923 8, 576 1, 965	-120 -46 -252 -35
SIXTH CORPS AREA	203-025			Con S	1				
Illinois	698 368 360	11 5 6	8, 893 4, 252 4, 392	9, 602 4, 625 4, 758	657 337 342	11 5 5	8, 806 4, 189 4, 356	9, 474 4, 531 4, 703	-128 -94 -55
SEVENTH CORPS AREA	30 3	25.1						1000	
Arkansas	166 269 262 382 388 123 80 108	24 4 4 5 5 5 2 4 5 4	2, 068 3, 489 3, 021 4, 663 4, 297 1, 643 1, 101 1, 232	2, 236 3, 762 3, 287 5, 050 4, 640 1, 768 1, 182 1, 342	151 268 251 359 315 121 78 105	01 4 4 4 15 15 04 m 01	2,044 3,413 2,924 4,697 4,184 1,603 1,089 1,219	2, 197 3, 685 3, 179 5, 061 4, 504 1, 726 1, 168 1, 326	-39 -77 -108 +11 -136 -42 -14 -16
EIGHTH CORPS AREA					-				
Arizona	83 165 80 409 636	1 1 2 6 10	1, 189 1, 717 959 4, 935 7, 769	1, 273 1, 883 1, 041 5, 350 8, 415	82 148 78 403 605	1 1 2 6 9	1, 155 1, 686 912 4, 856 7, 646	1, 238 1, 835 992 5, 265 8, 260	-35 -48 -49 -85 -155

Table VIII.—Strength of the National Guard, by States, June 30, 1935—Con.

goors tool to not.	Aut	horized J	une 30, 1	1935	A	ctual Ju	ne 30, 193	35	
distribution distr	Com- mis- sioned officers	War- rant officers	En- listed men	Aggregate	Com- mis- sioned officers	War- rant officers	En- listed men	Aggregate	Over or under
NINTH CORPS AREA	Brigard		TEN SU	101 200	DOWN	OT ALL	arod .	MEND Grant	amus.
California	504 112 81 8 219 142	7 2 1 3 2 3	6, 078 1, 202 1, 107 152 2, 854 1, 318	6, 589 1, 316 1, 189 160 3, 076 1, 462	463 108 75 8 210 135	7 2 1 3 2 3	5, 976 1, 185 1, 036 117 2, 845 1, 304 2, 418	6, 446 1, 295 1, 112 125 3, 058 1, 441 2, 633	-143 -21 -77 -35 -18 -21 -93
Washington Wyoming	233 55	1	2, 490 607	2,726 663	212 52	1	585	638	-25 -25
HAWAHAN DEPARTMENT	ment	(In The	.7700	BUDIL	100	THE STATE OF	1 504	1 004	-84
Territory of Hawaii	110	2	1,606	1,718	108	2	1, 524	1,634	-04
Total	14, 191	208	175, 036	189, 435	13, 370	201	172, 344	185, 915	-3,520

## TRAINING

#### GENERAL

The appropriation by Congress of sufficient funds to provide for the normal training activities of the National Guard, including 48 armory drills, has resulted in gratifying progress during the year. Attendance at armory drills and field training camps, in spite of adverse economic conditions in many States, has remained high.

Reports indicate an improvement in the exercise of leadership by officers and noncommissioned officers, and in teamwork in the functioning of commanders and staffs. This is attributable in large measure to the more extensive use of command post exercises for

instruction in staff duties and tactical principles.

Training in communication has made some progress, and exercises requiring intercommunication between aircraft and ground troops have been conducted by some units. The National Guard is being gradually equipped with the latest type of radio equipment, and greater improvement in radio communication should result therefrom.

The training of mounted units has been handicapped by the lack of a sufficient number of mounts. This obstacle will be partly removed by the purchase of 792 horses, which has been authorized

in the fiscal year 1936.

Training in the use of the principal weapon of each arm and of equipment has been satisfactory. However, tank companies are still equipped with obsolete light tanks, and 155-mm howitzer regiments with war-time tractors as prime movers. Plans have been made to supply each tank company with at least one modern light tank during the fiscal year 1936.

The conversion of the larger part of the light-artillery regiments from horse-drawn to truck-drawn artillery has greatly increased their mobility and has resulted in increased efficiency of the personnel, due in part to the time previously employed in the care of animals now being devoted to other practical training.

The employment of motor vehicles for transportation of foot troops has enabled them to reach more suitable terrain for field exercises, and

has permitted more extensive use of existing rifle ranges.

Commanders are planning their work more carefully and giving more attention to better preparation for imparting instruction. In some cases, however, training programs of higher commanders are published too late to be of maximum benefit to subordinate commanders in preparation of their programs and schedules.

#### ARMORY TRAINING

The scope of armory training is in general highly satisfactory. Some organizations, however, are not making sufficient use of land-scape targets for training in musketry. In a measure this deficiency is due to lack of a suitable indoor range. This class of training is highly important as a preparation for firing at field targets during the field training period. One caliber .22 machine gun is now being issued to each machine-gun company. This will enable machine-gun companies to conduct small-bore practice and instruction in both direct and indirect laying with landscape targets during the armory training period.

An improvement in the conduct of troop schools for officers, non-commissioned officers, and specialists has been noted. In these schools stress is laid on preparation for the instruction to be given the unit at the next assembly for armory drill. This insures a more profitable drill period for the unit and better prepared instructors. Instruction for officers and selected enlisted men is also imparted by

means of appropriate courses in the Army extension schools.

#### FIELD TRAINING

The effectiveness of National Guard training has been materially increased by the utilization of practically the entire field training period for tactical and technical training that cannot be accomplished during the armory training period. Less time is being devoted to known distance firing and more emphasis placed on musketry training and field exercises, with consequent improvement in the latter.

The movements of considerable bodies of troops to and from training camps by motor transport has afforded training for both staff officers and troops in planning and executing this essential step in mobilization training. The movements have in general been well planned and executed, and have resulted in a considerable saving of funds.

Training of communication units has improved noticeably. This has resulted in large measure from the combined training of larger

units.

The attendance at field training camps by recruits of less than 2 months' armory training has been materially reduced by the requirement in most States that men with no previous service be not enlisted during the 2 months preceding camp. This has resulted in a larger percentage of the men in each organization training with the unit in field exercises. In many units, however, the percentage of those excused from such training, due to employment in administration duties, has remained too high. The number so excused should be reduced to a minimum.

									A	dminis	tration a				177	ar morg				,		10, 10	00		A	rmories	and faci	lities				-	Train-	Ratings
		1			2		3		4			5			6		7		8	9	10	1	1	1	2	1	13	14	1	15 /	1 1	16	ing 17	18 19
	Strengtl date (	h of u		Number presention		inspec-		ding my rice	Person enroll Reson Office Train Con	ed in erve ers' ning	to att	endan ms 2 ar	credited ce (sum ad 3 and ot pres- ction)	at dr	ill du	endance uring 12 prior to	el with less than service	Person	nnel not	ns as to c	of records	Numbe morie by—	r of ar- s owned	Num armor whic cilitie train are	h fa- es for ning	which a storage protect United	nber of ries for adequate and fire tion for d States ty are—	Numl of gara and hange	ages	Number of stable accomo- dations	which ities f door	iber of cries in h facil-for in range ctice	日日	Units and head- quarters rated
	Officers	Warrantofficers	Enlisted men	Officers	Warrant officers	Enlisted men	Officers	Enlisted men	Officers	Enlisted men	Officers	Warrant officers	Enlisted men	Officers	Warrant officers	Enlisted men	Enlisted personn 1 year's	Antityphold in- oculation	Successful vac-	General condition storage of	Average condition	State, county, or city	Private parties	Adequate	Inadequate	Provided	Not provided	Adequate	Inadequate	Adequate	Equipped	Not equipped	Including general ing doctrines, pr ods, and manager	Satisfactory Unsatisfactory General rating
Connecticut Maine. Massachusetts New Hampshire Rhode Island Vermont. Total	662 72 157 85	5 3 10 2 3 1	8, 576 950	318 175 644 70 151 81	10 2 3 1	8,358				4 9 47 60	319 175 644 70 152 81 1,441	5 3 10 2 3 1	2, 203 8, 358 857	284 125 668 72 154 76	3 3 9 2 2 1	1, 519 7, 523 738 1, 529	921 560 2, 256 204 484 290 4, 705	1, 187 615 1, 291 232 1, 129 364 4, 818	759 1,095 463	SS	888888	37	14 2	36 31 97 12 16 17	3 6 5	37 31 100 12 14 17	2	6 3 12 2 10 2	15	2	37 19 94 10 16 15	8 2	20 20 20 20 20 20 20 20 20 20 20 20 20 2	98 8 53 1 8 197 1 8 25 8 47 8 27 8
Delaware New Jersey New York Puerto Rico Total	1,376	1 6 21 1 29	763 4, 486 18, 724 1, 339 25, 312	57 341 1,353 77 1,828	1 6 21 1	17,834	1			5 2 11 2 20	57 348 1,353 78 1,836	1 6 21 1	17,838	56 342 1,349 77 1,824	21	16,736 1,238	243	164 1, 269 2, 536 174 4, 143	2, 515 262	888	8 8 8 8	2	1 3 1 3 17 1 23	6 41 102 19 168	1 5 10	5 41 103 19		5 12 17 1	1 2 2 2 5	9	7 42 88 18 155	-	200000	16 S 107 S 412 S 27 S 562 S
District of Columbia	261 857 275	1 4 12 4 21		64 258 829 261 1,412	1 4 12 4	10, 193	3			3 20 7 16 46	64 260 829 264 1,417	1 4 12 4 21	10, 198	63 254 777 262 1,356	1 4 12 4 21		2,831 1,056	6 42 479 265 792	33 462 376	S	8 8 8	17	1 1 2 17 18 2 37	23 77 10 110	3 22 25 50	10 56 32 98	3 13 43 3 62	9 21 9	9	2 17 6 1 20 6	- 31		8 8 8 8 8	25 S 75 S 255 S 89 S
Alabama Florida Georgia Louisiana Mississippi North Carolina South Carolina Tennessee Total	252 134 154 253 153 192	2 2 3 2 3 4 2 3	2, 306 3, 310 1, 867 2, 053 3, 123 2, 089 2, 263	210 176 236 129 147 242 153 181	2 2 3 2 3 4 2 3	2, 371 2, 072 3, 122 1, 676 1, 905 2, 969 2, 050 2, 129 18, 294	2 2 2 2 1			9 25 73 42 7 28 15	210 176 238 131 149 243 153 185	2 2 3 2 3 4 2 3	3, 195 1, 718 1, 912 2, 997 2, 065 2, 129	203 164 252 126 154 242 150 183	2 3 3 2 3 5 2 3	1,893 2,907 1,639 1,784 2,786 1,916	632 806 1,056 594 704 956 657 691 6,096	107 299 91 253 57 159 240 316	34 282 92 482	8000000	000000000000000000000000000000000000000	34	14 17 41 29 - 21	48 41 44 35 35 52 37 24	3 2 4 5	45 41 39 35 34 49 41 26	7 4 5 3 28	-	1	4 3 4 18	29 37 34 34 18 29 33 20	23 8 10 1 20 25 8 9	20000000000000000000000000000000000000	65 8 60 8 85 8 43 8 57 8 79 1 8 54 8 497 1 8
Indiana Kentucky Ohio West Virginia Total	350 221 644 125	5 3 8 2	4, 470 2, 684 7, 855	340 197 613 118 1, 268	4 3 8 2	3, 953 2, 391 7, 163	5 3			32 31 41 9	340 197 618 121	4 3 8 2	3, 985 2, 422 7, 204	340 201 606 118	6382	3, 610 2, 174 6, 550	1, 293 793 2, 205 570	585 751 1,047 439	545 654 1, 058 440 2, 697	8888	22222	56 26 83 4 1	11 17 42 23	59 41 113 19 232	8 2 16 5	50 42 116 20 228	17 1 13 4 35	23 4 14 41	12	11 9 7 20 7	18	17 11 27 6	888	105 4 S 67 S 194 S 46 1 S
SIXTH CORPS AREA  Illinois	341	5 6	4, 167	616 324 334 1, 274	10 5 6	3, 544	1			91 21 15 127	622 325 335 1, 282	10 5 6	3, 545	601 333 320 1, 254	10 5 6 21	3, 262	2, 883 1, 365 1, 282 5, 530	1, 160 2, 345 3, 454 6, 959	1, 048 2, 241 3, 120 6, 409	8888	888	30 1 32 15 34 9 96 25	6 31	52 47 69 168	18 6 5	53 45 55 153	17 8 19 44	9 26 _		7 4 10 21	50 41 40 131	12 34	SS	197 2 S 100 1 S 103 S 400 3 S
Arkansas Iowa Kansas Minnesota Missouri Nebraska North Dakota South Dakota	267 247 357 316 118 76 104	2 1 2	3, 370 2, 947 4, 668 4, 199	111 74 96	1 2	970	1 1 2 1 2 2 1 1	1		4 34 27 17 20 36 27 	145 264 238 349 292 113 76 97	2 4 4 5 5 2 1 2	3, 121 2, 807 4, 509 3, 668	134 256 233 312 313 111 58 96	2 4 4 5 5 2 1 2 25	1, 866 2, 946 2, 522 4, 173 3, 482 1, 419 827 1, 019	638 979 855 1, 317 1, 284 464 395 396 6, 328	349 1, 173 1, 067 4, 201 1, 710 547 1, 083 415	270 1, 261 1, 115 3, 121 1, 565 443 1, 083 520 9, 378	20 20 20 20 20 20 20 20 20 20 20 20 20 2	888888888	22 10 9 46 4 1 2 8 1 7	36 7 48 21 12 13	32 43 44 49 36 16 19 19	3 1 1 4 17 7 2 1	32 39 37 49 41 15 21 19	3 5 8 4 12 8	9 20 3 2 10	3 1 1		16 40 26 50 38 17 19 8	4 19 3 15 6 2 12	8 8 8 8 8 8 8 8 8 8	50 S 80 S 74 S 109 S 96 S 96 S 27 S 28 S 504 S
EIGHTH CORPS AREA Arizona. Colorado. New Mexico. Oklahoma Texas. Total.	149 77 398 601	1 2 6 9	1, 141 1, 680 901 4, 774 7, 525 16, 021	142 75 389 571	2 6 9	1, 572 866 4, 594 7, 342	3	2		43 65 24 132 28 292	81 142 76 390 574	1 1 2 6 9		78 131 76 359 556 1, 200	9	852 1, 354 775 4, 123 6, 668 13, 772	441 586 319 1,449 2,254 5,049	1, 057 496 80 324 997 2, 954	1, 023 512 568 433 1, 336 3, 872	888888	800000	11 16 20 3 12 1 78 4	81	16 - 20 15 99 111 261	4 1 5 24 34	20	4 19 12 35	15		5 3 6 15 20 9	15 23 13 55 97	1   5	S S S 1	28 S 43 S 25 S 24 2 S 82 1 S 02 3 S
California Idaho. Montana Nevada Oregon Utah Washington Wyoming	74 8 207 130 210 53	3 2 3 2 3 1	1, 083 124 2, 837 1, 304 2, 434 584	104 69 6 203 128 207 48	3 2 3 1	923 108 2, 661 1, 195 2, 310 485	2			3 40 6 35 90	452 106 69 8 203 128 207 48	6 2 1 3 2 3 1	5, 542 1, 059 928 108 2, 666 1, 211 2, 310 499	443 99 70 7 204 126 201 48	6 2 1 3 2 3 1	5, 367 943 865 90 2, 500 1, 037 2, 099 412	1, 950 440 351 45 881 496 760 191	800 434 470 723 134 285 88	200	aaaaaaaa a	annananan a	28 2 1 4 3 27 1 12 15 14 105 2	22 20 14 10 10 8 1	3 28 18 22 15	10 4 1	3 29 21 22	9 1 1	12	1	8	18 12	1 8 8 8 8 11 8 8 3 8 8 29 S	3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	44 S 335 S 227 S 3 S 71 S 34 S 32 1 S 8 S. S 4 1 S
Total  BAWAHAN DEPARTMENT Hawaii  Grand total	103	2			2	14, 279 1, 307 159, 238	1 69	5		1, 484	103	2	1, 307		2	1, 182 45, 609	421	60	444	S	S	7	3 917 1,	8	2	4 , 861	6	2 483 73	161		8 626 53	2 8 i30 8	4, 098	6 S 8 15 S

			1		1	3	2			-	3				4		5	6	7	8		9	10	11	1			12			1	13,
	Pres	sent a	at camp	includin				camp in	- Pres	ent ar	nd absen	t includi			er Joines	1 Na	ctive ional lard	than 2	rafning organi-	camp				z sir-			Com	bat effi	clency		]	Ratings
States	Officers	Warrant officers	Enlisted men	Aggregate	ОЩсега	t officers	l mem	Agregate	Officers	Warrant officers	mem	Aggregate	Officers	Warrant officers	Enlisted men		Enlisted men men	Enlisted men with less months' service	Reserve Officers' T Corps graduates in zation	Civilian military training camp graduates in organization	plane in or	ed air- e pilots ganiza- ion	nimals used	or vehicles including planes used	onnel	Uniforms, equipment,	Administration	guju	Efficiency of command	ng of unit (mainte- tes strength) as to ctive utilization in bat, as contem- ed by mobilization	Units head ters r	ated sujter
PIRST CORPS AREA  mectiout. me. ssachusetts. r Hampshire. de Island. mont.  Total.	318 178 655 72 159 84	5 3 10 2 3 1	3, 852 2, 295 8, 470 912 1, 791 1, 069		8888888		158 48 219 61 45 80	166 55 222 63 48 83	3 322 5 186 7 666 6 74 3 165 8 87	8 5 6 3 3 10 4 2 2 3 7 1	4, 01 2, 34 8, 68 97 1, 83 1, 14	0 4, 34 3 2, 58 9 9, 36 3 1, 04 6 2, 00 9 1, 23	11 11 12 1 12 3 19 1 17	8	1, 168 700 2, 660 201 683 363	3	1 7	186 147 32 17 9 81	17 18 27	9 14 34 3 13 20	18 14 1	6 8	206 208	196 101 222 127 104 22	www.ww Person	wwwww Unit	aaaaaaa Adm	www.mw Training	момоми ЕЩ	Rating on page offective comba plated plated	93 54 196 21 43	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
are	57 360 1,388 85	1 6 19 1	736 4, 469 17, 255	794 4, 835 18, 662 1, 472	8 21 4		51 132 1, 266 23 1, 472	51 140	57 368 1,409 89	1 6 19 19	78' 4, 60' 18, 52' 1, 40'	4, 97	5 5 5 28 9 141 9 2	1	244 1, 555 6, 343 277	4	9 11 1 21	111 367 14 84 576	90 9 17 79 9	93 6 14 54 17 91	33 13 18	14 2 10 12	1, 025 2, 247 3, 272	772 68 118 534 9	8 8888 8	8 8 8 8 8	8 60000	8 88888	8 98888	S S S S S S S S	17 109 426 24	8 8 8
et of Columbia	63 256 822 261 1,402	1 4 13 4 22	742 3, 050 10, 601 3, 452 17, 845	806 3, 310 11, 436 3, 717 19, 269	19 13	-	226 189 463 211 1, 089	230 197 482 224 1, 133	841 274	13 4	968 3, 239 11, 064 3, 663 18, 934	3, 507	12 57 14		252 885 2, 821 1, 304 5, 262	12	7	38 219 436 323 1,016	7 31 48 42 128	8 5 40 25 78	17 20 3 40	6 9	47 2, 209 34 2, 290	18 45 394 55 512	888888	88888	88888	8 8 8	88888	8 8 8 8	275 86 -	1 8 8 8
na	212 179 251 130 155 244 154 188 1, 513	2 3 3 2 3 5 2 3 2 3 2 3	2, 410 2, 274 3, 343 1, 761 1, 946 3, 059 1, 987 2, 155	2, 624 2, 456 3, 597 1, 893 2, 104 3, 308 2, 143 2, 346 20, 471	9 9 7 12 4 18	B1200011	153 76 143 139 129 169 143 225	162 777 152 148 136 181 147 243	221 180 260 139 162 256 158 206	3 3 2 3 6 2 3	2, 563 2, 350 3, 486 1, 900 2, 075 3, 228 2, 130 2, 380 20, 112	3, 749 2, 041 2, 240 3, 489	18 6 3 40 15 15 20	1 1 1 1 1	880 911 1, 174 750 1, 070 1, 181 889 763		3 1 3 7	277 388 238 266 106 53 272 80	86 22 79 16 21 19 37 54	13 5 71 8 7 17 31 21	17 3 	15	105 201 483 11 179 265 1, 244	112 66 21 46 58 120 32 55	a aaaaaaaaa	aaaaaaaaa a	888888888888888888888888888888888888888	20000000000000000000000000000000000000	a a a a a a a a a a a a a a a a a a a	888888888888888888888888888888888888888	43 44 79 47 57	888888888888888888888888888888888888888
FTH CORPS AREA	355 213 627 122 1,317	6 3 9 2 20	4, 135 2, 241 7, 424 1, 666 15, 466	1,790	19 22 9	3225	362 378 688 211	372 397 710 220 1, 699	232 649 131	9 2	8, 112 1, 877	2,854	25 11		753 2, 683			148 10 765 92 1,015	107 6 130 26 269	161 20 38 17 236	26	5	627 739 854 28 2, 248	200 20 31 9	22222	8888	88888	88888	88888	8888	102 62 185 46 395	8
n	636 332 340 1, 308	8 5 6	8, 230 3, 999 4, 341 16, 570	8, 874 4, 336 4, 687 17, 897	16 14		506 236 125 867	532 252 139 923	348 354	10 5 6 21	8, 736 4, 235 4, 466 17, 437	9, 406 4, 588 4, 826 18, 820	25 14	1	1,635 1,564		10 3 13	944 722 566 2, 232	232 70 26 328	41 21 20 82	15 16 7  38	13	1, 156 376 636 2, 168		8 8 8 8	8	S	8	888888	888	162 97 99 1 358 1	888
ota	146 263 243 345 306 119 77 92 1,591	2 4 4 5 2 1 2	2,030 3,179 1,841 4,338 3,932 1,483 1,062 1,165	2, 178 3, 446 2, 088 4, 687 4, 243 1, 604 1, 140 1, 259 20, 645	5 9 11 16 1 1 3		43 251 126 342 346 156 34 65	53 256 135 353 362 157 35 68	156 268 252 356 322 120 78 95	2 4 4 4 5 2 1 2	2, 073 3, 430 1, 967 4, 680 4, 278 1, 639 1, 096 1, 230	2, 231 3, 702 2, 223 5, 040 4, 605 1, 761 1, 175 1, 327 22, 064	19 15 18 3 5 8		1,524 1,669 480 371		3 9	96 158 67 381 443 187 174 70	19 124 22 31 162 26 11 14	7 7 6 15 21 3 6 5		7 8	366 618 30 111 14	75 258 155 176 164 119 16 77	S		8 8		3	S S S S S S S S S S S S S S S S S S S	35 67 09 88 29 29	00000000
Control of the Contro	81 142 76 394 550 1,243		977 1, 437 895 4, 790 7, 375	1, 059 1, 580 973 5, 190 7, 934 16, 736	Thursday of the		179 241 40 123 364 947	182 249 41 128 404 1,004	84 150 77 399 590	1 1 2 6 9	1, 156 1, 678 935 4, 913 7, 739	1, 241 1, 829 1, 014 5, 318 8, 338	12 23 8 17 41	4	456 403 391 1, 782 2, 841		i	39 91 166 495 297 , 088	14 22 46 356 438	9 11 10	3 18 3  21 45	1 1 4	58 38 472 237 619	10 8 52 8 11 8 236 8 128 8 437 8		8 8 8 8 8 8 8 8		S S S S S S S S S S S S S S S S S S S		S S S S S S S S S S S S S S S S S S S	23 24 2 2	888888
INTH CORPS AREA	70 8 199 131 206	1	5, 400 1, 115 997 90 2, 838 1, 276 2, 486 465	3, 040 1, 409 2, 695 514	3 3		711 88 92 42 8 38 3 128	764 91 95 42 8 38 4 133	490 112 73 8 199 131 207 53	2 1 3 2 3 1	6, 111 1, 203 1, 089 132 2, 846 1, 314 2, 489 593	6, 607 1, 317 1, 163 140 3, 048 1, 447 2, 699 647	9 8 14 8 35 8	ī 1 1 1 1 1	462 37 319 514 994 179	1	2	413 57 151 9 385 217 342 65	362 21 7 3 20 31 17 19	3	22 2 4  1 1 18  48	12	81 14 81 14 34 80	244 S 35 S 5 S 77 S 138 S 81 S 56 S	a demonstrate	888	88888888	annananan c		S 66 S 33 S 58 S 11		anananan
VAHAN DEPARTMENT	97	1	1, 180	1,278	9	1	372	382	1, 273	2	1, 552	1,660	30	1	STATISTICS NAMED		9 1,	5	69			38 15, 3		19 8	8	S	S	8		S 380 S 3,933		S

## TRAINING IN MARKSMANSHÍP

Marksmanship is an essential prerequisite to more advanced training in the employment of weapons in combat and should be completed during the armory drill period in order to leave more time at field training camps for advanced weapon and other technical training that can be successfully carried on only at field training camps, and for more extensive tactical training. Unfortunately, this desirable end has never been accomplished or even remotely approached, because small-arms ranges have been provided for only approximately 40 percent of the units that must fire. These ranges have been supplied over a period of years under a program which envisaged that ultimately a home-station range would be provided at or near the station of every unit required to fire. But during the past several years, insufficiency of funds has precluded the construction of additional home-station ranges, and it seems most likely that appropriations in the future will be wholly inadequate for supplying the requisite number of such ranges.

The War Department has authorized special marksmanship courses for the rifle and automatic rifle to be fired on 1,000-inch ranges, for use only in situations in which course D (200 yards) ranges cannot be provided. The 1,000-inch ranges authorized must meet War Department safety requirements, and the cost of their construction may exceed that of course D ranges. The use of such ranges will undoubtedly prove to be necessary in providing range facilities for units stationed in some of the large cities, or in other localities near which no suitable terrain for course D ranges can be acquired either by lease or purchase. However, their relatively high cost may render their general use as

home-station ranges impracticable.

In view of the above, a new policy to guide the National Guard Bureau in supplying ranges for use during the armory drill period is essential in order to meet the needs of the relatively large number of units which are not being served by home-station ranges, and to make possible the completion of marksmanship training prior to field training. To this end a board of officers of the National Guard Bureau is making an exhaustive study of the whole situation. Although this study is not complete, sufficient has been done to indicate that the most practicable solution will be to take the troops to the ranges rather than to bring the ranges to the troops. This can be accomplished, with the cooperation of the States, by providing within each State a number of ranges centrally located with respect to a group of units to be served and discontinuing the use of small local ranges. These central ranges should fulfill the requirement that, with the exception of a few isolated units, no organization will have to travel more than 50 miles in order to reach the nearest range. The use of National Guard trucks to transport the troops between their respective home stations and their assigned range will facilitate this training.

Reports of Classification in Arms for the season ended October 31, 1934, indicate that of the number required or authorized to fire course D for the rifle, approximately 71 percent completed the course and about 56 percent qualified as marksmen or better. These precentages were slightly higher for the other infantry weapons. These results showed improvement which should be accelerated by the policy of

stressing preparatory exercises and of requiring qualification in small-bore practice as a condition precedent to range practice with caliber .30 ammunition. Moreover, it is hoped that the annual awards of the Pershing Trophy to both the infantry and the cavalry regiment which attain the highest rating in marksmanship will promote further improvement. The first awards of this trophy, which was donated by the National Guard Association, will be made after the close of the current practice season.

#### SERVICE PRACTICE, FIELD ARTILLERY

Careful preliminary planning and instruction contributed materially to the success of service practice. The artillery trainer afforded a valuable means of preparatory instruction in firing. Due to improvement of the larger ranges and a more general use of such ranges, training facilities generally were more suitable than heretofore. The new motor equipment has permitted the use of more varied terrain and a better utilization of training time than had been possible previously. The diversification and improvement of the service practice was notable.

#### COAST ARTILLERY TARGET PRACTICE

Of the 164 organized firing batteries, all but 33 reported having held regularly prescribed practices. Failures to hold practices were caused by the following conditions: One regiment having 8 firing batteries was on exhibit at the Chicago Exposition; a similar regiment could not be sent where the batteries could fire on account of lack of funds; 2 regiments having a total of 12 firing batteries held tactical exercises; 2 searchlight batteries held no practices due to lack of equipment or lack of night landing facilities for airplanes; 1 battery was prevented from firing by bad weather; and 2 had been so recently organized that it was impracticable for them to hold practices.

The 131 batteries which held practices during this year were classified as follows: 60 excellent, 28 very good, 20 good, 16 fair, and 7 unclassified.

The preceding year, 128 of the 162 firing batteries were classified as follows: 45 excellent, 35 very good, 15 good, 8 fair, and 27 unclassified.

The above figures indicate marked improvement in training for

the present year in comparison with the preceding year.

The observation squadrons of the National Guard furnished highly efficient service by performing spotting, tracking, and towing missions

for Coast Artillery practice.

Through the withdrawal from service of 25 obsolete mobile searchlights, the antiaircraft searchlight batteries were placed in a critical condition of almost complete lack of searchlights. In some cases partial training can be carried out by pooling equipment of adjacent States.

#### NATIONAL GUARD AVIATION

Early in the fiscal year the Air Corps approved the rating of airplane observer for National Guard officers qualifying as such. This greatly increased the prestige of observers in the air units. Based on that

approval, all units were instructed to proceed with the development of a corps of nonpilot observers therein. The response was gratifying. Each unit is now engaged in this development.

Tactical missions have been stressed. More cooperative missions with ground forces were engaged in during the summer training

camps and at other times than in previous years.

Cross-country flying has materially increased. As a matter of training and in order to discuss items of common interest, all squadron commanders were invited to attend the National Guard convention at Nashville last fall. All commanders attended and each brought several planes with him. A total of more than 70 pilots were on hand. Paralleling the sessions of the main convention there were three useful aviation meetings of approximately 4 hours each.

Practically every serviceable airplane in the National Guard was in attendance at the National Air Race in Miami. All of them participated in a massed flight in honor of the Governor of Florida.

Instrument and night flying have been emphasized. All Regular Army instructors on duty with the units were sent to Rockwell Field, Calif., for a 3-week course in instrument flying. Believing that this instruction would be of benefit to all individual pilots and observers in the units, these officers were ordered for the course at the expense of the National Guard Bureau. The instruction received was of great value. Schedules of instruction in this type of flying have been prepared in each unit and this training is proceeding with gratifying results.

Table XI.—Flying time—National Guard air units, fiscal year 1935

State	Clabama     2,465     126     2,591       Crkansas     1,986     113     2,099       California     2,438     97     2,535       Colorado     1,851     76     1,927       Connecticut     2,143     205     2,348       Clinois     1,752     167     1,919       ndiana     2,564     109     2,673		Total	State	Day	Night	Total
Alabama Arkansas California Colorado Connecticut Illinois Indiana Maryland			Missouri New Jersey New York Ohio Pennsylvania Tennessee Texas Washington	2, 303 1, 625 1, 839 1, 676 1, 610 1, 751 2, 017 3, 189	111 115 10 98 114 62 69 272	2, 414 1, 740 1, 849 1, 774 1, 724 1, 813 2, 086 3, 461	
Massachusetts       1,801       207       2,008         Michigan       2,043       176       2,219         Minnesota       1,258       14       1,272		Total	38, 002	2, 212	40, 214		

#### ARMY SERVICE SCHOOLS

The instruction received by National Guard officers and enlisted men at the various Army service schools is of the utmost importance to the National Guard. These officers and enlisted men, returning to their home stations indoctrinated with the latest teachings of their arm or service, form the leaven for a better and more efficient National Guard.

One of the outstanding achievements of the year was the establishment of a definite policy on service schools for National Guard officers by the War Department. This policy contemplates that at the end of 15 years a minimum of 5,353 National Guard officers out of a total of 14,183 will be graduates of the Army's special service schools. There are approximately 2,050 graduates in the service at present. The completion of the plan is dependent on funds from year to year.

During the year ended June 30, 1935, applications were received from 377 officers and 43 enlisted men to attend school. One hundred and fifty-eight officers and three enlisted men were authorized to attend.

Twenty enlisted men of the National Guard were admitted to the United States Military Academy on July 1, 1934. The scholastic standing of the cadets entering from the National Guard is a source of keen satisfaction. Out of 34 distinguished cadets reported at the annual examination in 1934, 6 were cadets admitted from the National Guard. The full quota of 25 vacancies allotted the National Guard for admission July 1, 1935, will be filled.

## REGULAR ARMY PERSONNEL ON DUTY WITH THE NATIONAL GUARD

The allotment of Regular Army officers for National Guard duty, including 25 for duty in the National Guard Bureau, is as follows:

38 88 34 21 19	Quartermaster Corps Finance Department Medical Corps Ordnance Department Branch immaterial	13 1 16 1
1		
	38 88 34 21 19	34 Ordnance Department 21 Branch immaterial 19 16 Total

The request submitted last year by the National Guard Bureau for an increase in the allotment of four officers for duty as instructors has this year been disapproved by higher War Department authority, due to scarcity of officers for all purposes. The quota has been reduced by 1 Quartermaster Corps officer and 1 Medical Corps officer, thus leaving 458 instead of 460, as heretofore. This was done in order to permit increasing the number of officers on duty at the Command and General Staff School for the purpose of undertaking the preparation of additional extension-course material.

During the current year, two additional sergeant-instructors were authorized for duty with the National Guard of Hawaii, in order to provide for units on islands a considerable distance from other units

having sergeant-instructors.

## STATE USE OF THE NATIONAL GUARD IN EMERGENCIES

During the past fiscal year, 32 States and 1 Territory had occasion to use their National Guard units in connection with civil emergencies. Eighteen of the States and Territories, including the District of Columbia, had no occasion to call out their National Guard units for such duty. In 17 reported instances, State troops were used in public disasters, serving their fellow citizens in flooded areas, in fighting forest fires, and in feeding the unemployed, while the Forty-fourth Division aviation unit performed two exceptional missions under most difficult flying conditions in connection with the Morro Castle disaster and in dropping food and medical supplies to the survivors of the American Airlines crash north of Albany, N. Y.

In 60 other cases the Guard was employed in assistance to civil authorities, aiding law-enforcement officers in the preservation of law and order, safeguarding persons and property, and assisting in the pursuit and capture of bank bandits and escaped convicts, as well as other numerous duties directed by the several State authorities.

The number involved in this duty totaled 2,589 officers, 13 warrant

officers, and 33,011 enlisted men.

## REPORTS OF CORPS AREA COMMANDERS

Special reports on National Guard matters are received annually in the National Guard Bureau, from corps area and department commanders. These reports deal with the following:

(a) Organization and administration, command and training,

equipment and housing, and care of Federal property.

(b) Efficiency of the National Guard as compared with the previous

(c) Outstanding strong and weak points.

(d) Recommendations.

All reports indicate that organization and administration are satisfactory, and that command and training are satisfactory, with a general improvement noted in most reports. Adequate supervision of training by Regular Army personnel has been hampered by lack of funds for travel.

Improvement in equipment is reported, especially where new motor vehicles have been supplied. However, a considerable quantity of

obsolete or obsolescent equipment is reported on hand.

There has been consistent improvement in the housing and care of Federal property. Theft, particularly of small arms, has been reduced, but there are still a number of armories in which the safeguarding of property leaves much to be desired. Two corps areas report the construction of new armories and improvements made in existing ones during the past year.

All reports show increased efficiency of the National Guard as compared with the previous year. This is accounted for partially by the increased number of armory drills provided for in the appropriation

for support of the National Guard.

In all reports it is significant to note that a well-deserved tribute is paid to the high morale and esprit de corps that has become a characteristic of National Guard units. The high type of men who make up both the officer and enlisted personnel has been subjected to much favorable comment.

There is a great divergency of opinion in the reports in regard to the weak points of the guard. In general, the weaknesses mentioned are due to lack of funds, lack of armory or field training facilities, and shortage in equipment. An excessive turn-over in personnel has been

noted in one or two reports.

Most of the recommendations of corps-area commanders revolve around projects that have to do with the allocation of funds. these emphasis is placed on the allocation of increased funds to permit Regular Army instructors to make more visits to those units under their jurisdiction, which are at stations different from that of the instructor. Some corps-area commanders recommend an increase in the number of sergeant-instructors. A majority point out the desirability of increasing the number of selected officers and enlisted men detailed to attend the special service schools and the Command and General Staff School. Other recommendations are for the improvement in target-range facilities, more adequate armories, and for the continuation of the motorization of the National Guard.

#### SUPPLY

#### FEDERAL FUNDS

Annual appropriationLess funds made immediately available	\$29, 391, 11 3, 000, 00	
Total available, fiscal year 1935	26, 391, 11	10

Table No. XII.—Statement of funds under National Guard Bureau appropriations, fiscal year 1935 (obligations and new available balances as of Aug. 1, 1935) 1

Appropriation	Amount appro- priated, fiscal year 1935	Less funds made imme- diately available	Total avail- able, fiscal year 1935	Total ex- pended and obligated	Net available balances
National Guard	\$29, 391, 110	\$3,000,000	\$26, 391, 110. 00	\$26, 389, 280. 43	\$1, 829. 57
Collections for lost property and sale of unserviceable property	(2)		159, 836. 79	159, 836. 79	
Salaries, National Guard Bureau (de- partmental)	136, 465		136, 465. 00	135, 511. 28	953.72
Grand total	29, 527, 575	3, 000, 000	26, 687, 411, 79	26, 684, 628. 50	2, 783. 29

As recorded on the books of the National Guard Bureau on Aug. 1, 1935.

Collections, less amount credited to "Miscellaneous receipts", reapportioned to States, \$159,836.79.

Table No. XIII.—Statement of disbursements made by United States property and disbursing officers under appropriations for the fiscal year 1935, as of July 1, 1935

State		National Guard					National Guard (sec. 87, N. D. A.)			Total
	1935	1934	1933	1934-35	1935–36	1934-35	1933-34	1933–35	1933-35	
Alabama	\$157, 764. 35	\$3, 868. 99	\$26.90							A101 00
TILUII de	10 027 64	φυ, ουσ. σσ	\$20.00					400 500 00		\$161,66
rkansas	122 500 05	5, 610. 68			*****			\$26, 720.00		76, 55
	979 090 99	586. 07			400.00			34, 429. 00		173, 56
0101240	01 000 01	0 000 00			\$26. 38		\$26.38			273, 46
DHIECTICHT	223, 682. 25	000 01						5, 630. 00	*******	99, 15
elaware	17 000 00	040.94				\$75.01		3, 004. 54		227, 58
Strict of Columbia	40 100 05	907. 92						7, 769. 60		53, 64
Official	710 911 11							65, 264. 34		106, 30
501g1a	180 010 01	167. 31						24, 567. 67		143, 94
awan	51 918 89	1, 460. 73								164, 53
3.00	07 210 42	105. 90	3. 80					38, 226. 09		89, 58
nois	87, 319, 43	2, 093. 37						629.09		90, 04
liana	450, 774, 57	6, 691. 44	14.70				16. 15	57, 906, 72		515, 40
va	227, 699, 69	252. 88	82.02							228, 03
insas	189, 829. 87	1, 717. 19						14, 201. 24		205, 74
ntucky	151, 980. 44	121.00								152, 10
uisiana					16. 15					129, 72
nine	107, 203, 40							5, 670. 00		113, 07
ryland								9, 666. 29		116, 30
ryland	162, 894. 49	2, 561. 95						2, 558. 57		168, 0
assachusetts	414, 220. 68	6, 553. 29						5, 150, 00		
chigan	220, 002. 63	2, 711. 60	4 4 250	U =				20, 359, 05		425, 93
nnesota		10 510 01								243, 08
ssissippi		178. 25			27.00		~~~~~~	35, 394. 47		271, 79
ssouri	222, 179. 61	462.65	6. 81				TATABARASA	21, 33	400 00	101, 80
ntana	11 971 79	162, 00	0.01					20, 792. 60	\$20.93	243, 40
Draska	76 701 04				79. 14			4, 497. 20		49, 5
vada	5 590 56				19, 14			8, 295. 72		85, 07
w nampshire	55 672 04	128.00								5, 52
v Jersey	999 511 99	6, 826. 55								55, 80
v Mexico	72, 777. 98	383. 02	5. 00		Lanananana.					295, 33
V York	810 202 49	133, 038. 51	5.00		0.000.00					73, 16
th Carolina.	169 561 75	1, 655. 42			2, 939. 90	481.14	32. 30	13, 073. 71		959, 95
th Dakota	37, 269. 85	1, 923. 23								164, 21
0	307 210 26	2 212 00						5, 512.00	A TREET BY	44, 70
lahoma	250 604 42	8, 318. 06	715. 87					28, 375. 04		434, 62
	258, 684. 43	16. 59			The state of the s		Carrier III	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		258, 70

Table No. XIII.—Statement of disbursements made by United States property and disbursing officers under appropriations for the fiscal year 1935, as of July 1, 1935—Continued

State		National Guard					National Guard (sec. 87, N. D. A.)			Total
	1935	1934	1933	1934-35	1935–36	1934–35	1933-34	1933-35	1933–35	
OregonPennsylvania	693, 874. 01	\$1, 714. 91 10, 589. 42	and the second s		The Control of the Co	Annual Control of the	\$67. 58			\$147, 796. 45 789, 690. 42 54, 730. 47
Puerto Rico Rhode Island South Carolina	71, 144. 38	6. 25 6, 031. 17						809.62		88, 648. 53 112, 335. 36 121, 236. 06
South Dakota Tennessee Texas	69, 270, 91 151, 587, 68 380, 989, 03	3, 021. 77 3, 177. 57 8, 482. 57						48, 943, 38 1, 473, 12 56, 852, 96		156, 288. 25 446, 324. 56
Utah Vermont Virginia	52, 353. 61	15, 532. 55 90. 48 197. 37						37, 045, 92 6, 819, 80 59, 886, 52		104, 932. 08 51, 705. 93 206, 385. 12
Washington West Virginia Wisconsin	70, 225. 89 254, 908. 42	24, 028. 33 2, 134. 20 3, 863. 12				16. 15		14, 258. 91 17, 463. 88 110, 452. 87		189, 874, 66 89, 840, 12 369, 224, 41 47, 693, 60
Total	- Televisian (1977)	996. 06 284, 670. 56	950. 15	\$3, 052. 42	\$3, 088. 57	681.03	142. 41	892, 682. 11	\$20.93	9, 977, 839. 94

#### ARMS, UNIFORMS, EQUIPMENT, ETC.

The appropriation for arms, uniforms, equipment, etc., for the fiscal year 1935 was \$3,355,541. In the fiscal year 1934, \$4,523,806 was appropriated for these items and my report for that year stated this amount was not sufficient. The reduction in 1935 was due to the facts that no money was appropriated for purchase of airplanes, no expenditures on war-time motor vehicles were authorized after January 1, 1935, and the amount appropriated for ammunition was reduced. As a result of these curtailments over the past few years, the stocks of clothing and equipment have been reduced, and due to this fact, and the necessity of continuing to completion the modernization program, it is anticipated that material increases for these items will be necessary in the immediate future. This condition is further aggravated by the curtailment in free-issue stocks.

## APPROPRIATIONS AND ALLOWANCES

The total annual appropriation for the support of the National Guard for the fiscal year 1935 amounted to \$29,391,110, including a deficiency appropriation of \$125,000 for the procurement of forage. These funds were apportioned and allotted in accordance with the approved Program of Expenditures published by the Chief of the National Guard Bureau, and in accordance with the War Department project system.

A compilation of projects set up constitutes a plan, with estimate of cost of carrying out definite pieces of work such as the procurement of particular classes of supply, services and expenses for special types of

training, construction, etc.

The funds apportioned and allotted to States, corps-area commanders, and supply branches, on behalf of the several States, have been segregated in the fiscal records of the Bureau, with the result that the records show, or will eventually show, the amount expended and obligated by, for, and on behalf of each State under the several projects contained in the Program of Expenditures (see appendix B).

During the first 9 months of the fiscal year just ended, all pay and allowances were reduced 5 percent by reason of the operation of the economy act. Effective April 1, 1935, the 5-percent restoration was authorized, which increased the appropriation for the supply of the National Guard for all purposes by \$263,736.

## PAY FOR ARMORY DRILLS

While the actual expenditures for armory drill pay for the fiscal year just completed cannot be determined at this time, it is believed they will total approximately \$13,000,000. During the preceding fiscal year disbursements for armory drill pay amounted to \$9,346,-969.37 for 36 drills, or an approximate cost of \$259,638.04 per drill, including administrative-functions pay.

## PAY FOR FIELD TRAINING

United States property and disbursing officers, or their duly authorized agents, have performed their duties efficiently and without

any unnecessary delay, notwithstanding the many intricate problems connected with the disbursement of Federal funds.

# CLOTHING AND EQUIPAGE

During the fiscal year 1935, the initial issue of the serge and elastique uniform was completed. Approximately 165,000 of these uni-

forms were manufactured, at a cost of \$9.28 each.

The old-style woolen uniforms and the roll-collar Melton uniforms are being used for armory drills and field training, thus conserving the new roll-collar serge and elastique uniforms for wear on special occasions, such as annual armory inspections, ceremonies, and when on pass during training-camp period.

A number of the States have secured the new-style cotton khaki (Oxford) shirt, and from reports these shirts are giving entire satis-

faction.

Those States desiring to supply leather boots, laced, for their mounted organizations were permitted to do so as a replacement, in

lieu of shoes and mounted leggins.

Three thousand five hundred cotton khaki caps were manufactured for distribution to the States which have been issued the khaki uniform. Fifty thousand field caps, serge, were manufactured and 42,000 of these were issued before the summer training period of 1935.

The cost of clothing, including the replacement of reimbursable items, packing, and handling charges, was \$816,078.27, with a per capita cost of \$4.866, based on an enlisted strength of 167,710.

The cost of reimbursable items of equipment, including packing and handling charges, during the year was \$261,699.34. The per capita

cost was \$1.56, based on enlisted strength given above.

Sufficient musical instruments were supplied to provide instrumentation for each band at its actual enlisted strength, and supplies and accessories sufficient to maintain the instruments were provided. The average cost per band during the year was \$126.30. There were no funds available for the procurement of sheet music during the fiscal year 1935.

MOTOR-VEHICLE EQUIPMENT

During the year, sufficient motor vehicles, procured from Public Works funds, were received to complete the first objective of motorization of all 75-mm field artillery of the National Guard, except 4 regiments of animal-drawn and 1 battalion of horse artillery. Four hundred and fifty-six trucks, reconnaissance, 8-passenger (station wagons), 2,995 trucks, cargo, 1½-ton, and 97 command-post trailers were purchased, from savings made in the Bureau, at a cost of approximately \$2,743,000. These latter vehicles provide a pool of motor vehicles for each State sufficient to transport the bulk of the National Guard to and from camp and permit some training of organizations as motorized units.

Approximately 12,000 motor vehicles are required to provide minimum training requirements for the National Guard. These should be organization vehicles, and while the pooled vehicles mentioned above can be used as substitutes, they should be augmented by additional vehicles having the required military characteristics,

and should eventually be replaced by such vehicles.

The following table indicates the kind and number of motor vehicles in the hands of the National Guard:

Table XIV.—Motor vehicles on hand as of July 1, 1935

Type of vehicle	Number of vehi-	On ha	and June 30	0, 1935
- William on January and Language and Madding has	cles on hand	Quarter- master	Ord- nance	Engineer
Ambulances, field, model 1917Trucks:	344	344		
Reconnaissance, 8-passenger (station wagons)	1, 036 4, 634 123	1, 036 4, 634 123		
Searchlights: Model 1917	1 25	Landon B		1 25
Since 1920	14 1 13 1 105		1 105	14 1 13
5-ton	953 78		953 78	
Total	7, 182	6, 137	1,031	14

<sup>1</sup> Held in dead storage without expense to the Federal Government for use in emergency only. Not included in totals.

# ORDNANCE EQUIPMENT

Due to past shortages of funds, the cost of maintenance this year has increased slightly and it is expected that this increase will obtain next year in order that ordnance in the hands of the National Guard may not deteriorate. Targets and target materials, cleaning materials, and the replacement of unserviceable ordnance have been maintained satisfactorily on a minimum basis. A faulty condition in the highspeed adapters for the field-artillery gun carriages was discovered after a portion of these devices had been supplied, and was speedily corrected. Those subsequently supplied have proved highly satisfactory. A similar adaptation for the 155-mm howitzers is being initiated this fiscal year, prior to the contemplated procurement of truck prime movers.

The field-artillery trainer batteries have been received enthusiastically by the troops. The present limited issue of one of these batteries per regiment is insufficient, and an attempt will be made to provide in the coming year at least one per battalion. .22 machine gun has now been furnished in the ratio of one gun to each machine-gun company and troop. It is highly desirable that at least one more be furnished and effort will be made to do so.

It is hoped that a satisfactory caliber .22 pistol will be standardized as soon as possible in order that training with this weapon may continue without the undue expense involved by use of caliber .45 ammunition.

The early availability of part of the funds under the War Department Appropriation Act of 1935 has enabled a much-needed order for five 3-inch antiaircraft guns and carriages, and two modern antiaircraft directors, to be placed with the Ordnance Department. It is expected that steady progress will be made in this direction under an antiaircraft program which is now approved.

Due to the same early availability, it has been possible to place an order with the Ordnance Department for approximately 15 modern light tanks. This will equip each tank company of the National Guard with one tank. It is expected to increase this number in

subsequent years.

# AIR CORPS EQUIPMENT

At the request of the National Guard Bureau, the law of 1934, requiring the transfer of 76 observation planes from the Regular Army to the National Guard was amended to require the transfer of 32 planes. This change was eminently satisfactory both to the Regular Army and to the National Guard. The planes turned over by the Air Corps to the guard units were satisfactory and are prov-

ing highly useful.

Twenty-four observation planes of the Douglas high-wing monoplane type, designated "O-46", are under order for delivery to the National Guard in January 1936. These are the best observation airplanes yet developed. They were purchased under the new competitive bidding system. The same board evaluated simultaneously the planes for the National Guard and the Regular Army Air Corps. In the formation of the board the Chief of Air Corps invited the Air Corps representative in this office to membership and further authorized the Chief of the National Guard Bureau to select two National Guard squadron commanders as members. This was a departure from previous practice and the reaction throughout both the Air Corps and the National Guard air units has been distinctly favorable.

Funds have been made available in the 1936 appropriations to purchase 19 additional planes. These two orders with the number now on hand will bring our strength for the time being up to authorization.

Starting a year ago with savings which had been made possible by Bureau economies, an order for 100 radio sets was placed with the Signal Corps. This has been augmented by an additional order of 24. The 100 sets have been delivered; the 24 are nearing delivery. Funds will be available in 1936 for the purchase of 19 additional sets which will fully equip the National Guard Aviation units with the most modern and efficient radio sets ever developed for or used in military airplanes.

Purchase of instruments and the construction of hoods for instrument flying and flight instruction are nearing completion. During this year it is expected that every airplane in the National Guard will

be completely equipped with all modern flight instruments.

# MEDICAL EQUIPMENT AND SUPPLY

Twenty-seven States have been completely equipped with new-type medical equipment, 9 States have been partially equipped, and 2 States were issued some new-type equipment during this fiscal year and will probably be completely so equipped during the next fiscal year.

The number of free-issue items has been materially reduced. Prices of charge items have increased. The funds available for purchase of medical equipment have not increased in proportion to the increase

in prices and the reduction of the number of "free" items.

It, therefore, appears that it will require 5 or 6 years to equip completely the National Guard with the new-type medical equipment.

# CHEMICAL-WARFARE EQUIPMENT

Of the 10,000 gas masks authorized by Congress for turn-over to the National Guard without reimbursement, 5,500 were supplied last year. The remainder have now been supplied. The ratio of gas masks for training purposes in the guard has thus been raised to

approximately 8 per hundred men.

Funds for chemical-warfare equipment have been applied to the maintenance of gas masks and for the renovation of any masks borrowed from the Regular Army during the summer training period. It has been possible to make a small issue of tear-gas grenades, which were made available without reimbursement, and to supplement this with another issue of smoke candles, primarily in order that troops may be introduced to the difficulties of maneuvering in smoked areas.

#### REPORTS OF SURVEY

The following tables show the value of property dropped thereunder and the amount of money collected and outstanding for property lost, damaged, or destroyed.

Table XV.—Value of property dropped on reports of survey, statements of charges, and inventory and inspection reports during fiscal year 1935

State	Ordnance	Quarter- master	Engi- neer	Medical	Signal	Air Service	Chemical Warfare Service	Total
Alabama	\$1,809.05	\$29, 537. 13	\$189.39	\$789. 55	\$2,889,28	\$69, 574. 84		\$104, 789. 22
Arizona	737, 29	6, 137. 99	9	7.00		φου, σι τ. στ		7, 266. 59
Arkansas	7, 130. 92			13. 52			\$195.00	29, 295. 22
California	4, 935. 33			3 1, 354. 56				
Colorado	581. 32				950. 41			65, 121. 46
Connecticut Delaware	4, 548. 19			605. 74	499.38	4, 055, 69		55, 283. 97
District of Co-	285. 52	4, 015. 79						4, 301. 31
lumbia	328. 42	767 70	20 40	14.00				100 500 20
Florida	3, 497. 78	767. 79 32, 746. 09	36. 48				3.00	
Georgia	1, 586. 68		61. 37 20. 18	V 1000000000000000000000000000000000000				38, 650. 01
Hawaii	708. 20						40.00	
Idaho	1,550.17			9.00				16, 101, 81
Illinois	252, 745. 41		1, 594. 87		108. 15 13, 671. 40	1 091 60	4 014 00	11, 857. 50
Indiana	3, 365. 36	42, 162, 85	42.11	1, 450. 21	4, 114. 48	1, 981. 69 18, 772, 63	4, 614. 88	
Iowa	9,820.31	21, 169. 09	134. 41		898. 01			69, 907. 64
Kansas		30, 323, 38	94. 66				10.00	32, 169. 85
Kentucky			57. 64				10.00	
Louisiana	1,551.45		67. 05		1, 021. 59		700000000	31, 010. 23 21, 351. 13
Maine	9, 626. 74		15. 57		14, 102, 22			45, 300. 53
Maryland				37.92	4, 104. 04			70, 780. 09
Massachusetts Michigan						16, 282. 13		115, 639. 16
Minnesota	6, 616. 86	34, 116, 10				16, 176, 19		64, 097. 74
Mississippi	29, 816, 79 1, 725, 05	49, 517, 72				30, 467. 12	128.97	119, 218. 37
Missouri	2, 755. 24	14, 702. 34 41, 060. 97					83. 88	18, 881. 26
Montana		4, 996. 93	79. 57 2. 31			25, 483. 14		71, 482, 49
Nebraska	392. 93	22, 578, 94	Total Intern		39.06		10.00	5, 403, 88
Nevada	34.07	374. 32		747. 20	136, 27			23, 855, 34
New Hampshire	267.07	2, 983, 47	29. 53	93.00	717. 92			408. 39
New Jersey		35, 549, 49				2 221 00	80. 35	4, 171. 34
New Mexico	1, 332, 69	17, 568. 27	43.15		389. 17	2, 221. 02	181.00	44, 427. 81
New York	30, 618. 17	164, 737, 75	300.45	2, 131, 95	9, 583. 14	28, 037. 60	14 99	19, 360. 01
North Carolina				14. 52	1, 620. 82		14, 33 9, 00	235, 423, 39
North Dakota Ohio		14, 152. 51		303. 08	824, 40		11. 40	22, 801. 93
Oklahoma	11, 191. 05			2, 191. 49	7, 012. 56	3, 754. 67	77. 20	20, 781, 32 192, 173, 22
Oregon	11, 456, 29		157. 34	442, 27	2.322 90		37. 99	41, 519. 93
Pennsylvania	16, 616. 88 20, 724. 16			1, 508. 39	249. 50			36, 682, 07
Puerto Rico	2, 311. 72	119, 953. 79		100 100 100 100 100 100 100 100 100 100	15, 020. 09	42, 644. 20	52, 61	200, 894. 94
Rhode Island	605. 76	19, 744, 44 10, 648, 55	11.64	30. 69	92, 61		62.00	22, 253. 10
South Carolina	742. 09	23, 455. 69	117. 13	55. 54	1, 100. 02			12, 527. 00
South Dakota	14, 983. 99	13, 665. 43	56. 44 1, 914. 39	9.00	26. 66			24, 289, 88
Tennessee	11, 020. 95	16, 500. 55	38. 70	8. 32	216.37	-22770275-		30, 788. 50
Texas	8, 394. 51	60, 647. 92	533. 03	2. 00 2, 705. 61	1, 223. 71	67, 462, 23		97, 248, 14
Utah	2, 841. 41	8, 924. 98	21. 78	29. 20	2, 561, 96	18, 289. 43		93, 132, 46
Vermont	588. 01	11, 815. 00	41. 10	28, 20	891. 02			12, 708. 39
Virginia	7, 276. 00	25, 746. 16	163. 17	884. 51	17. 63 1, 939. 33		2 000	12, 420. 63
Washington	3, 095. 64	38, 782. 74	111.62	33. 29	728. 54	002 17	3, 886. 42	39, 895, 59
West Virginia	1, 259. 30	15, 407, 98	2, 31	7. 30	503, 05	992. 17	97. 70	42, 841. 70
Wisconsin	2, 901. 24	8, 433. 55	76.66	76, 22	800. 12			17, 179. 94
Wyoming	4, 978. 99	26, 948. 53			455. 00			12, 287. 79
Total	E00 mm 00	1 004 :==	-		The state of the s			32, 382, 53
100a1	040, 111.23	1, 804, 482. 85	13, 760, 56	21 934 48	122 001 01	114 000 00	A VALUE OF	2, 926, 676, 14

Table XVI.—Status of funds, fiscal year 1935—reports of survey and statements of charges

the removement of the transfer	Colle	cted	Outsta	nding
State	Payments by individuals	Payments by States	Charged against individuals	Charged against States
and to the mission with the contract the	ORIGINAL I	OHER I	THE STREET, ST	TON STATE
AlabamaArizona	\$701. 27	\$22.10	\$3.08	1 \$22, 394. 14
	315, 83	4, 367. 25	106, 80	741. 11 45. 00
Arkansas	69.06 3,626.11	2, 33 43, 38	26, 38	1 7, 467. 30
DaliforniaDolorado	69. 65	2 1, 016. 76	20,00	25. 00
Connecticut	599, 66	721. 38	33. 31	252. 07
Delaware		237. 42		
District of Columbia	435. 61	16. 57	10.00	188, 28
Florida	205. 72	737. 43	3.96	1 358. 09 2, 099. 70
Georgia	117. 40	32. 13	689, 82	2, 752. 24
Hawaii	385. 45 388. 65	1, 794. 60		2, 102. 2
[daho[llinois	3, 838. 52	. 26	824. 55	3, 053. 0
Indiana	713. 14	957.02	73, 88	1, 689. 13
Iowa	240. 87	1, 384. 89	67, 68	1, 551. 4
Kansas	146. 75	26.38	109.14	
Kentucky	859.34	64. 02		64. 60
Louisiana	491. 29	259. 41	151. 89	1 176. 9
Maine	432. 40	7. 47	34. 56	142, 0
Maryland	236. 08	211. 50 288, 29	34. 50	375. 78
Massachusetts	582. 09 539. 04	142. 97	76. 41	4.6
Michigan Minnesota	133. 01	5, 897. 76		
Minnesota	572. 73	152, 87		
MississippiMissouriMissouri	574.47	760. 59		
Montana				
Nebraska	96. 22	9. 23	6. 17	
Navada	6. 58	20 44		
New Hampshire	131, 71 794, 44	29. 44 189. 51	105. 13	1 4, 707. 4
New Jersey	171, 10	100.01	8, 66	1 4, 551. 8
New Mexico New York	2, 083. 47	2, 959, 65	20, 65	2,861.5
New York North Carolina	495.70	398.75	129.98	4.6
North Dakota	15. 56		33, 60	65.5
Obio	977. 46	2, 003. 95	48. 64	1 2, 334. 5
Oklahoma	171. 09	2, 616. 94	5. 95	831. 1
Oregon	82, 24	599. 66 2 5, 839. 35	72.06	4, 300. 5
Pennsylvania	5, 320. 15	43. 40	12.00	59.3
Puerto Rico	2, 159. 95 11. 01	679. 58	6.00	88. 3
Rhode IslandSouth Carolina	11.01	0,0,00		
South Dakota	129, 46	61.39		6.4
Tennessee.	95. 18			1 12, 203. 4
Toyas	2, 683. 27	39, 82		504. 9 223. 8
TItoh	251, 68	152, 51	16. 50	220.0
Vermont	3. 01	44, 64	10.00	241.5
Virginia	1, 607. 90 264. 52	288. 52		33. 6
Washington	217. 26	293. 64		
West VirginiaWisconsin	211.20	2 1, 323. 93		
WisconsinWyoming		2.40		12, 046. 0
Total	34, 043, 10	36, 721. 09	2, 664, 80	88, 571. 3

<sup>&</sup>lt;sup>1</sup> Held pending legislative relief: Alabama, \$22,301.97; California, \$7,401.80; Florida, \$358.09; Maine, \$175.00; New Jersey, \$4,467.76; New Mexico, \$4,520.06; Ohio, \$494.24; Tennessee, \$261.34.

<sup>2</sup> Offset against State credit: Colorado, \$1,016.76; Pennsylvania, \$2,488.75; Wisconsin, \$726.

# ANIMALS FOR MOUNTED ORGANIZATIONS

On June 30, 1935, there were on hand in the mounted organizations of the National Guard 5,217 horses; 3,574 Government-owned and 1,643 State- or organization-owned, federally accepted and maintained at Federal expense. The reduction of 1,174 Government-owned animals and 272 State- or organization-owned from those reported June 30, 1934, was due to motorization of horse-drawn

The

75-mm field artillery during the first quarter, fiscal year 1934.

following disposition was made of these animals:	
Surveyed Died	64
Destroyed	701
Transferred to other National Guard units	13 428
Regular Army R. O. T. C	139
F. E. R. A	240

Of the number transferred to other National Guard units, 138 were used to replace existing shortages and 290 to replace unserviceable

horses.

For the fiscal year 1935, funds were provided for the maintenance of 7,000 horses. The number on hand July 1, 1934, was 6,663 and on October 1, 1934, was 5,438. In the face of this reduction there was a deficiency of \$125,000 in forage appropriation due to the increased cost of forage.

# SIGNAL CORPS EQUIPMENT

During the fiscal year 1935, required articles of signal equipment have been issued to the National Guard to the fullest extent possible. The quantities issued, of course, are based upon available National Guard funds. The issue of the new-type high-frequency radio sets has again continued for the infantry and field artillery, and it is hoped that sufficient sets of this type will be supplied the National Guard within the next 2 years to complete the equipment of the 18 infantry divisions.

# ENGINEER EQUIPMENT

The shortage in authorized engineer equipment, 1926 Tables of Equipment, excluding searchlights and their accessories, totals \$47,000. When new Tables of Equipment are issued this shortage will be much larger. The stabilized yearly requirement for maintenance and repair, over a 5-year period, is \$27,000. The annual amount available for maintenance and repair has been considerably below this figure. It has been difficult, therefore, to repair equipment and to replace normal deficiencies or extraordinary shortages, such as those caused by fire.

Considerable progress has been made during the past year toward getting pontoon equipment into the hands of National Guard engineer units. This equipment serves a valuable training need even though the types available have not been the latest development.

Searchlights for regiments of antiaircraft coast artillery are mainly of war-time manufacture. The project for replacement, however, has been made part of the antiaircraft 6-year rearmament program.

# COMPENSATION OF HELP FOR CARE OF MATÉRIEL, ANIMALS, AND EQUIPMENT

During the fiscal year 1935 the amount of \$1,551,312.18 was expended for caretakers, as follows:

Animal caretakers, per month per animal	\$7.00
Motor mechanic caretakers, per month	136. 36
Artillery matériel caretakers, per month	75. 00
1 chief mechanic, per month	218. 17
1 assistant airplane mechanic, per month	163. 63
8 airplane mechanics, total pay not to exceed, per month	600, 00

Caretakers for truck-drawn field artillery organization at the rate of \$300, \$150, \$75, or \$50 per month, per armory, depending upon the number of organizations in the armory.

All of the above was subject to 5-percent reduction under the Economy Act, March 28, 1934; 5 percent was restored April 1, 1935.

# MEDICAL ATTENDANCE AND HOSPITALIZATION

There was a further improvement in the economical administration of medical attendance and hospitalization in connection with the encampments. Expenditure for the year was approximately \$55,000, a reduction of \$10,000 over the preceding year. This total is equivalent in round numbers to an average of 30 cents for each man in attendance at camps and it is thought this figure represents a fair estimate of what the normal should be in the future.

# FIELD TRAINING CAMPS AND TARGET RANGES

Field training camps, maintenance.—As in the fiscal year 1934, due to the availability of emergency appropriations for construction and rehabilitation at National Guard camps, Bureau annual maintenance and repair funds for the fiscal year 1935 were limited in amount and in reality became an emergency fund from which vital repairs only could be effected. Annual maintenance and repair funds were allotted in the amount of \$50,071 during the fiscal year ended June 30, 1935, for repair work at National Guard training camps, while \$39,190 was allotted for a similar purpose at concurrent training camps.

Field training camps, construction.—Two allocations totaling \$2,238,624 were made to the National Guard Bureau by the Public Works Administration during the month of November 1933, for the purpose of reconditioning installations at camps used by the National Guard and for certain new construction at those camps. The work accomplished included such items as repair and replacement of kitchens, mess buildings, warehouses, bathhouses, latrines, water systems, sewer systems, electric-light systems, and tent floors.

As of June 30, 1935, 95 percent of the work had been completed

and 97 percent of the funds obligated.

To complete the Bureau rehabilitation and construction program for training camps, estimates were submitted to the National Emergency Council on June 17, 1935, for additional projects. While approval has been received for a number of the proposed projects the majority are still under consideration at the time of preparing this report.

Target ranges.—Available funds were employed to maintain target ranges already in existence. No new target-range construction was undertaken. Funds as follows were expended for target ranges:

Rangekeepers	\$10,0	63
Repairs	8, 2	04
Rental	34, 6	69

Camps used by National Guard troops in the training season 1934.— The following table shows the camps used either exclusively by the National Guard for field training or concurrently with the Citizens' Military Training Camps, Reserve Officers' Training Corps, or the Regular Army:

Table XVII.—Training camps used by the National Guard for training

Corps area and State	Location or name of camp	Concurrent or exclusively National Guard	Ownership leased by United States or State	Attend- ance of National Guard, calendar year 1934
FIRST CORPS AREA		The Control		S NOTION S
Connecticut Do Maine Do Massachusetts Do Do New Hampshire Do New York Do Rhode Island Vermont	South Sandwich	C Ex. N. G Ex. Ex. Ex. N. G Ex.	O. S	2, 928 135 668 1, 767 6, 434 298 136 252 734 2, 209 416 784 }
SECOND CORPS AREA			O. D. L.	THE REAL PROPERTY.
Delaware	Bethany Beach Fort Hancock <sup>1</sup> Raritan Arsenal <sup>1</sup> Camp Dix Sea Girt Peekskill (Camp Smith) Pine Camp Fort Ontario Arecibo	C	O. S O. U. S O. U. S O. S O. S O. U. S O. U. S O. U. S O. U. S	738 56 35 104 4,034 11,992 4,455 1,954 1,468
District of Columbia Maryland Do Do Do Pennsylvania Do Do Do Do Do Too Virginia Do FOURTH CORPS AREA	Indiantown Gap 1	C	O. S	204 2, 980 113 66 370 7, 168 5, 644 128 586 2, 151
Alabama Florida Do Do Coorgia Louisiana Mississippi North Carolina Do South Carolina	Fort McClellan <sup>1</sup> Key West Barracks <sup>1</sup> Camp J. C. R. Foster <sup>1</sup> Fort Barrancas <sup>2</sup> Fort Oglethorpe <sup>1</sup> Camp Beauregard <sup>1</sup> Fort Bragg <sup>1</sup> Camp Glenn Fort Moultrie <sup>1</sup> Camp Jackson <sup>1</sup> Camp Peay	Ex. N. G C Ex. N. G Ex. N. G	U. S. and U. S	2, 751 333 2, 442 857 1, 630 2, 937 742 1, 119 1, 240 5, 112 1, 209

# Table XVII.—Training camps used by the National Guard for training—Contd.

Corps area and State	Location or name of camp	Concurrent or exclusively National Guard	Ownership leased by United States or State	Attend- ance of National Guard, calendar year 1934
FIFTH CORPS AREA	entre sit in those in	Minus Can	of the property of	SI SUT
Indiana Kentucky Ohio West Virginia Do	Fort Knox 2	C Ex. N. G Ex. N. G Ex. N. G	O. U. S O. S O. S L. S	9, 081 6, 758 746 1, 046
SIXTH CORPS AREA  Illinois  Michigan  Wisconsin  Do	Camp GrantCamp Grayling 1Camp McCoyCamp Williams	Ev N G	O. U. S O. S O. U. S	8, 874 4, 360 1, 237 3, 451
SEVENTH CORPS AREA	Marie Control of the	Anna Service		
Arkansas Iowa Kansas Minnesota Missouri Nebraska North Dakota South Dakota	Camp Pike	Ex. N. G C Ex. N. G Ex. N. G Ex. N. G Ex. N. G Ex. N. G	O. S. and U. S O. U. S O. S. and U. S O. U. S O. S. and U. S	1, 128 3, 031 4, 201 5, 156 3, 398 1, 585 1, 162 1, 202
EIGHTH CORPS AREA	There was come			
Arizona Colorado Do New Mexico Oklahoma Texas Do	Flagstaff	Ex. N. G Ex. N. G Ex. N. G C Ex. N. G Ex. N. G	L. S	92 1, 493 972 5, 185 1, 002
NINTH CORPS AREA			Man etging	PRODUCT.
California  Do Do Do Idaho Montana Nevada Oregon Do Utah Washington Do Do Wyoming	San Luis Obispo 1  Boise Barracks  Fort W. H. Harrison  Zephyrcove  Fort Stevens  Clatsop  W. G. Williams  Camp Murray 1  Fort Worden  Fort Lewis 1  Pole Mountain	Ex. N. G	L. S	4, 832 1, 229 1, 059 98 2, 636 1, 410
Hawaii	Koko Head, Oahu Paukukalo, Maui	Ex. N. G Ex. N. G	O. U. S	566 673 23
Do	Honolulu	124.11. 0		175, 59
Ex. N. G	EXPLANATION OF AI  Concurrent camp used for also by one or more of Regular Army (exce	BBREVIATION or field training be the following: opt permanent ga- aining Corps Praining Camps. by National Gue itory	y the National Guar rrison)	Num ber o camp d and

<sup>1</sup> Indicates troops from States other than that shown in column 1.
2 Indicates troops train from other corps areas.

# ESTIMATES FOR FIELD TRAINING

Circular No. 25 A-21, Field Training Camps, General, August 30, 1930, governing allowances for field training camps, was rescinded and Circular No. 14 A-8, Field Training Camps, General, was published in lieu thereof, November 19, 1934. The revised publication included changes made mandatory by the greater employment of motor vehicles in the transportation of personnel and equipment to and from field training camps. Considerable delay was experienced in the submission and revision of estimates due to this extensive departure from former methods in transportation and to decisions in April for the holding of the First Army maneuvers at Pine Camp, N. Y., and Indiantown Gap and Mount Gretna, Pa., August 17-31. The repreparation of estimates in relation to and actual experience with motor movements during the 1935 training camps will result in expediting the submission, review, and return of estimates to the States.

# HISTORIES OF NATIONAL GUARD ORGANIZATIONS

Three color- or standard-bearing organizations had approvals granted their histories during the past fiscal year, leaving 23 still to be completed or approved. Approval is pending on some of these. In other cases there are difficulties caused by a lack of source materials which may delay completion for an indeterminate time.

# COATS OF ARMS AND DISTINCTIVE INSIGNIA

During the same period, 3 coats of arms, 1 distinctive insignia' and 2 badges were approved.

# TEXAS CAVALRY MEDAL

Applications for the medals authorized by Congress for members of the Texas Cavalry brigades organized but never called into Federal service during the World War show a continued increase. This year 30 were distributed as compared with 20 last year. The total distribution to date is 596 of the 6,000 originally given into the custody of this Bureau.

# NATIONAL GUARD REGULATIONS

The Act of June 15, 1933, made necessary the complete revision of National Guard Regulations which deal with personnel, both officers and enlisted men. (NGR 20 and NGR 30) These regulations have now been revised and published. A revision of NGR 45

(Training) has been published also.

The act of June 19, 1935, made necessary a complete revision of NGR 79 (caretakers for property and equipment) and this is now being accomplished. A letter from this Bureau was issued, after approval by the Secretary of War, putting into effect the provisions of this act as to personnel, both of the National Guard and of the National Guard of the United States, pending the changes of regulations made necessary.

All regulations are being brought up to date as expeditiously as possible. Changes have been made in regulations to aid in preventing thefts of arms, etc., and to aid in the search for and recovery of such stolen property.

Regulations governing the National Guard of the United States and the induction of the National Guard into the service of the United States have been published as AR 130-15 and AR 130-10.

# LEGISLATION

During the Seventy-fourth Congress, first session, important legislation was passed affecting the National Guard, particularly the Act approved June 19, 1935, amending several sections of the National Defense Act, as follows:

Section 38 making further provision for calling National Guard

officers to active duty in an emergency.

Section 58, providing that in the grades of first and second lieu-

tenant, the number authorized should be unlimited.

Section 70, providing that the oath of enlistment may be administered by National Guard officers so authorized by State law. Section 77, providing for elimination and disposition of officers

of the National Guard of the United States.

Section 81, making the Chief of the National Guard Bureau

eligible for reappointment.

Section 90, relating to caretakers of property and equipment.
Section 111, relating to the calling of officers and troops into
Federal service in a national emergency.

# LEGAL MATTERS

Owing to the passage of important legislation as indicated above, as well as a great many proposed bills affecting the National Guard in a lesser degree, an unusual number of opinions on legal and administrative questions were required of the judge advocate on duty in the Bureau. However, in only a few instances was it found necessary to submit questions to The Judge Advocate General or the Comptroller General of the United States for decisions.

# CONCLUSION

In the thirty-second annual report, a year ago, the statement was made—

The National Guard has shown that it is possible to produce on the basis of an evening drill a week and a fortnight's field training, at relatively small cost, a military organization capable of rendering useful service to the States and to the Nation. As a State force the National Guard has come to be recognized as a real asset in time of disaster or public distress; while as the National Guard of the United States, it is capable of serving, with moderate additional training, as a combat force in time of war.

Events during the past year have demonstrated the truth of this assertion. In 33 States National Guard troops were summoned by their governors to relieve distress or to uphold public authority. The troops acquitted themselves so well as to leave, on the minds of civil officials and of the public, confidence in their effectiveness for State needs and to create in the minds of military officers an increased respect for their discipline and training for war.

Motorization in the National Guard has already indicated its importance toward increasing still further the value of these troops for duties to the State or Nation in peace or war. It has extended the radius of action for all units and so, without any increase in the number of units, augmented the military power of the whole at an actual decrease in the cost of upkeep. Training time has been economized in a variety of ways; so that the improved standard of training and discipline noted in previous reports has been maintained and promises to continue. In fact, under the policies adopted, the progress of the National Guard has been so much greater than was expected by even the most optimistic that the best-informed soldiers hesitate to predict the limits of its military effectiveness in the future.

George E. Leach, Major General, Chief, National Guard Bureau.

Numb	er of-							Infantry divis	sions							
				Handanar	Special										Cavalry divisi	ons
				Headquar- ters	Special troops	Infantry	Field Artiller	Engineers	Air	Medical	Trains C	hap- ains Total	Special Cavalry	Field Artillery	Engineers	Medical Chap
Cavalry divisions	Infantry divisions	Code number, State	State	Commissioned officers Enlisted men	Con missioned officers Enlisted men	Commissioned officers Warrant officers Enlisted men	Commissioned officers Warrant officers Enlisted men	Con missioned officers Wearent officers Fullsted men	Con missioned officers Enlisted men	Commissioned officers Warrant officers Enlisted men	Con missioned officers Enlisted men	Commissioned officers Commissioned officers Warrant officers Enlisted men	Cormissioned officers Enlisted men Cormissioned officers Warrant officers Enlisted men	Commissioned officers Warrent chicers Enlisted men	Commissioned officers Warrant officers Enlisted men	Commissioned officers Warrant officers Enlisted men
	43 43 26 43 43	14	Massachusetts New Hampshire Khode Island	10 38 5 24 53 3 5	13 222 19 271 5 68 	243 4 1, 12	7 110 2 1,9 1 20 1 2 50 1 6	98 20 1 410		38 1 286 58 1 283 3 16 114 9 50 132 2 733	10 204	4 264 4 3,414 2 124 2 1,707 9 520 8 7,204 23 1 247 3 105 2 1,190 2 77 1 1,114 20 1,110 18 14,882				
21	44 44 { 27 44	21 22 23 24	New York	17 30 { 25 56 6	18 248 21 304 39 612	242 3 4,20 120 2 2,16	5 155 3 1,6	30 26 1 484 15 29 1 490 14	10 109	16	11 241	6 302 5 3,877 10 593 8 8,088 4 199 3 2,767 20 1,094 10 14,752	70 9 1 95			8
21	29 29 28 28 29 29	31 32 33 34	District of Columbia. Maryland Pennsylvania Virginia Total	10	4 66 22 341 11 139 37 546	124 2 2, 10	3 162 3 1,8 56 1 6 51 1 8	15	23 84 128	81 1 500	13 251	1 36 1 553 4 249 4 3,056 11 600 8 7,922 1 63 1 624 4 210 3 3,004 21 1,168 17 15,200	99 2 1,60	)5		12
23 23 23 23 23 23	31 30 31 31 30 30 30 30	41 42 43 44 45 46 47 48	Alabama Plorida Georgia Louisiana Mississippi North Carolina South Carolina Tennessee	5 12 5 1 5 7 7 1 5	20 258 13 176 6 63 2 36	59 1 1,00 61 1 1,00 65 1 1,11 62 1 1,00 59 1 1,07	1 54 1 6 3 54 1 6 4 2	10 16 1 273 17 17 1 284 16 11 204	29 106	16 70 10 70 17 50 12 70 12 70 12 70 12 70 11 46	3 67 2 47 3 1 50 3 45 3 2 87 2 42	2 193 2 2,266 2 144 2 1,936 2 158 2 1,956 2 81 1 1,246 2 152 3 2,045 3 176 3 2,945 2 112 1 1,613 2 138 2 1,050	3 6 14 11 21 1 50 11 24 1 34	34 14 17 19	13 187	2
22 22 22	38 38 37 38	51 52 53 54	Total	13 40 7 23 38 3 38	41 533 10 127 7 118 23 296	495 8 8,67 126 2 2,144 64 1 1,10 245 4 4,17 62 1 1,07	97 2 1,2 54 1 6 2 101 2 1,1	1 28 1 450 17 -28 1 463	24 111	80 1 565	2 45 0 131 14 248	2 72 1 1,070	36 1 55 43 1 60			6
22 22 22 22	33 32 32	61 62 63	Total Illinois	23 37 13 44 11 10 47 91	16 227 7 116	125 2 2, 15t 123 1 2, 200	118 2 1,4 46 1 5 93 2 1,0	5 29 1 500 8	18 107	55 1 216 41 1 308 18	25 424 4 93 4 93	10 520 8 6,979 4 263 4 3,420 5 257 3 3,427	25	2 6 9		4
24 24	34 35 34 35 35 36 34 34 34	71 72 73 74 75 76 77 78	Arkansas Lowa Kansas Minnesota Missouri Nebraska North Dakota South Dakota Total	12 50 8 5 38 6 3 3 46 88	3 57 5 71 8 117 6 60 22 305	127 2 2,174 62 1 1,064 62 1 1,111 122 2 2,177 63 1 1,094 61 1 1,087	107 2 1,1 105 2 1,2	8	22 94 20 96	13 15 28 1 271 5 4	1 23	4 199 3 2,329 4 212 3 2,477 3 205 3 2,920 2 113 2 1,583 2 71 1 1,067 1 45 1 606		9		5
24	45 45 45 45 36	81 82 83 84 85	Arizona Colorado New Mexico Oklahoma Texas	5 4 1 15 39 24 62	5 62 16 238 9 146 30 446	60 1 1,077 64 1 1,064 127 2 2,148 246 4 4,277 497 8 8,561	4 156 3 1,7 105 2 1,1	5	166 1163	5 5 8 3 51 1 329 55 231	8 146	1 75 1 1,142 1 100 1 1,220 1 26 1 355 7 391 6 4,821 10 510 7 6,661		35 445		4
24  24 24 24	40 41 41 40 41 40 41	91 92 93 94 95 96 97 98	California Idaho. Montana Nevada Oregon Utah Washington Wyoming	18 38 1 6 -3		237 4 4,120 59 1 1,023 125 2 2,133 59 1 1,041	46 1 5 22 2 27 2 27 2 106 2 1,2	7 23 1 407 7 3 59 7 0 4	18 92	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 44	5 359 5 4,913 2 53 1 638 1 68 1 1,023 1 65 - 110 2 177 2 2,477 2 129 2 1,304 3 187 3 2,101		5		4
		99	Total			480 8 8,317 	280 5 3, 00 2, 509 48 29, 44	3 26 1 466	34 194	81	2 44 113 2, 243	15 978 14 12,566 170 9,854 145 129,092 139,091	3 65 81 2 1,09	7 52 737	13 187	8

-

# APPENDIX A

# Strength of the National Guard as of June 30, 1935

				1					( NO.	1					4 55								7000							ine bi	,										-							
			- 11 ·		THE RESERVE	000		F15		4				000					18	Ge	neral	nead	quarte	ers res	serve				431										1					BIG				
Chap-		Tota	al	-		33	VIE VE		U.E.		Car	vairy	divisio	ons		1															Oth	er										F	ield	Artil	lery			
				Sp	octal oops	(	Davalr	у	Art	ield illery	I	Engine	eers	Me	dical	Chi	ap- ns		Tota	1	Ar	tiair	eraft ry	1	Harb defen	or se	1	Heav	y or	Med- ical		Caval	ry	A	Field rtiller	ry	Chap- lains		Tot	tal	1	Iowit	tzer		Guns	3	In	nfantry
Commissioned officers	Commissioned officers	Warrant officers	Enlisted men	Con.missioned officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned afficers	Warrant officers	Commissioned officers	Warrant officers	Fnlisted men	Commissioned officers	Warrant officers	Centilication of Macre	Commissioned Chicers		Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	warrant omeers Enlisted men
3 2 2 20	264 124 520 23 105 77 1,110	4 2 8 1 2 1	3, 414 1, 707 7, 204 247 1, 190 1, 114 14, 882																		16 41  57	1	306 736 1, 042	53	1 1 1 1 4 2	390 596 786 620 2, 392				5 4 10 4 3	13 26  39	1	212 361  573				1 1 1 1	41 45 106 46 44 282	2 1 1	602 596 1, 453 736 620 4, 007							14	2
6 10 4	302 593 199	8 8 3	3, 877 8, 988 2, 787			79	2 1,	254						8 -			2	89	2	1, 254	42	1	698 693	53	1	55 742	58	1	638	4 5 14	37	1	587				3		1	753 587 2, 073			2000	46	1	644 2		3 4, 3
20 1 4 11 1 4	30 249 600 63 220	10 1 4 8 1 3	553 3, 055 7, 928 627 3, 004				2 1,0							12		-	2 2 1			1, 254	16	2	297 707	56  35	1	797	58	1	638	23 3 4	37	1	687				1	262 19 48	=	3, 413 297 707				46	1	644 2	3 3	3 4, 3
21 2 2 2 2 2 2 2 2 2	1, 168 193 144 158 81 152	17 2 2 2 2 1 3	2, 266 1, 946 1, 956 1, 216 2, 057			3		64 -	17		13		187										, 004	35	1	545				10							2	39 106 25 9	2	545 1, 549 347 126							6	1 1 1,0
3 2 2 17 5	176 112 138 1,153	2 16 1	2, 545 1, 613 1, 650 15, 029 4, 428			24	1 3	64 1	7	292	13		187	3			1 2 3		î					31		489			635	5 2 10							1	61 33	1 1 3	635 489 1,597	15		168				60	1 1,00
3 9 2 19		8 1 17 1 8	6, 979			79	2 1, 10	66									2 0	)3 :	2 1	609																				and the same of						4	15 42 1	22 78
	257 , 040 15 211	3 15 1	3, 420 3, 427 3, 826 146 2, 853		8	32	1 68	97						5			1 9	19	i	639		1	670							4							1	46	1	670	39	1	480			4	15 1	80
		3 2 1 1 1 1 1	2, 329 2, 477 2, 920 1, 583 1, 067 606		3	8								5				4 1			45	1	706							8				43	1 1	546	2			1, 252							24 2	2, 18
19 1 1 1 7 10		1 1 1 1 6 4	3,981 1,142 1,220 355 4,821 6,661			***		38	5	445			1					0	1	445	86	2 1,								16					2 1, 1	159			4							18	32 3	3, 24
20 I	359 53 68	5 4 1 1	4, 199 4, 913 638 1, 023		6	2	2 92	7 35	5	445	-		1	2			3 11	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	927	24	1	391				57				37	1	538				1	44	1 2	538					2222			
15	177 129 187  978 1	2 1 3 2 4 12	2, 101 2, 566	3 (	65 8:	9 :	1 563					1000		4			1 4			65 563				12		342 .			7710	2						***		25	1	226		1000						
170 9	854 14		9, 092							737				7		1	7 812	2 16		506	51	8 5,		45	9.5,	264 17	70	3 1,		107		3 1,				59		, 194		15, 986	54	1  6	- 3	- 1/-				10, 922

					7		W 17	USU.			Aı	rmy	and o	orps	troop	os		10/4				7					S	Special	allotmer	nt						T S			Inac	tive N	ational C	Buard
		-	Fi	eld A	rtille	ry			The same			Ou Charles				100	8								177	TC TO		2.5	C)					tate		Total						
Total		Н	owita	zer	c	luns		1	Infan	itry	En	ngine	ers	Sign	nal	M	edica	al	Ai	ir	Chap- lains		Tot	al	1	nfan	itry	Med- ical	Chap- lains		Tota	al								Tota	A	
Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Enlisted men	Commissioned officers	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Commissioned officers	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Aggregate	Commissioned officers	Warrant officers	Enlisted men	Aggregate
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	602 596 1, 453 736 620  4, 007							14		292						1						15		292									12 8 20 4 7 8	8 20 29 4 8 60	317 177 661 73 159 85	5 3 10 2 3 1	4, 024 2, 323 8, 978 983 1, 820 1, 122 19, 250	4, 346 2, 503 9, 649 1, 058 1, 982 1, 208 20, 746	23 6 7 71		146 1,438 51 54 2 1,691	158 23 1,461 51 60 9
	753 587 2, 073 3, 413				46		344	232	3	4, 328 4, 328 68					167	27 27						319	4	5, 139 5, 139 68	75	1	1, 388	7 7	1	83	1	1, 388	6 12 29 6 53	7 19 50 22 98 20 11	56 356 1,399 89 1,900 68 261	20 1 28	760 4, 483 19, 391 1, 410 26, 044 935 3, 101	817 4, 845 20, 810 1, 500 27, 972 1, 004 3, 426	65		2 2 286 1,068	40 67 1 111 294 1,079
18 1 39 1 06 2	707 545 1, 549							6 = 60		130						2						8		130									21 11 46 8 8 9	105 105 13 2 12	270 1, 441 219 177 258	12 4 21 2 3 3	10,911 3,579 18,589 2,530 2,295 5,674	11, 768 3, 853 20, 051 2, 761 2, 475 3, 669	51 14 84 9		1, 734 189 3, 277	1, 785 203 3, 361 4 326
0	635 489 1, 597	15		168				60	1	1,086	6		118			1 6					1	22		286									8 9 8 9 68 8	24 23 26 1 21 122	1,557 354	6	1,882 2,000 3,403 2,103 2,506 19,763	2, 026 2, 244 3, 404 2, 209 2, 506 21, 342 4, 814	7 10 6 5 50	3	1,345	321 10 6 201 1,395
46 1	670	38	· · · · · · · · · · · · · · · · · · ·	480				15 42 57 45		283 751 1, 034 808						5 5 4 21		282			1	16 47 63 50 43 22	1 1 1 1	283 751 1, 034 808 480 282									19 7 41 17 12 12	33	1,329 657 337	20 20 11 5	8, 806 4, 189	4,531	53 3 59 23 27	3 9 3 7	3, 103 57 3, 160 527 510	3, 219 550 537
46 1 46 1 98 2	75 1, 25	0 39	9 1					58	2	1, 057 2, 187		-				10			16	85	2	136		2, 187									9 8 8 11 12 8 7	12 20 22	151 268 251 359 315 121 78	2 4 4 5 5 2 1	4, 184 1, 603 1, 089	2, 197 3, 685 3, 170 5, 061 4, 504 1, 726 1, 168	7 24 5 8 0 27 7 1 1 1 3 2 3 2	4 3 7 1 2	216 258 258	24 210 285 7 1 2 290
53 1 197 4 4 1	2, 61	16						182	3	3, 244											3				) 								70 7 8 8 12	13 21 19 38	1, 648 82 148 78 6 403	25	21, 173 1, 155 1, 686 912 4, 856	22, 846 1, 238 1, 830 99: 5, 26: 8, 26:	3 69 8 - 1 5 2 1 5 20 0 18:	3 5 50	137	831 8 3 5 157 4, 546
13	3	342 -																															13	38 11 11 11 11 11 11 11 11 11 11 11 11 11	5 465 2 108 3 73 7 216 5 216 6 217	8 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5, 976 1, 185 1, 036 117 3 2, 845 2 1, 304 3 2, 418	6, 44 6, 1, 29 6, 1, 11 12 6, 3, 05 4, 1, 44	6 5 5 1 2 5 8 1	8	1, 427 470	478
129 3	1, 5	596								10, 92					-										8		2 1, 503	3 10		2 10	1 2	1, 500	62	7 2	1 1, 26	3 19	588 9 15, 466 2 1, 526 1 172, 346	1 1, 63	8 9	93	2,719	2, 812
17,	Service of the servic					Di Rich			-		-	-		-	1 - 2 - 2	-						-		, 703		-						078		1, 504		185.	-			-	, 488	

	Forage	Caretakers	Expenses, car	amps of instruction,	n, field, and sup	plemental trainin	Military serv-		ty				A SOUTH						unts expended ar	na voriginea v	Inder Nation	ral Guard F
nd huranis	To find many	The state of the s					ice schools	and disbursing officers	ng	0		-		ses, equipment, and							Travel of off	officers and noncor
corps areas, and bureaus	Forage, bed-		June, July,	Construction		Malana	Expenses, se-	Project no. 9	Project no. 1	10 Project no. 11	Project no. 12	Project no. 1	Project no. 1/	5 Project no. 16	Project no. 17	Project no. 18	Project no. 1	9   Project no.	20   Project no. 7	21   Project no. 7	Project no.	ng   Project y
	and veter nary services, etc.	Employment of caretakers	September field training camps	mamaa faan	- more of comme	and repair		y and disbursing	on duty in the National Guard Bureau	range keepers	Target range leases	Target range maintenance and repair	e and repair of	of organizational	of Gasoline and	d Office supplies	Intrastate	penses of Air Corps officers injured during	x- Lir ers ming Miscellaneous expenses	us Expenses of correspondence	m	on- Travel in co
ps Area	\$32,044.49		A CONTRACTOR OF THE PARTY OF TH		A	\$336,00	00 \$15, 791, 13	13 \$8, 951, 25		\$495.00	0 \$1,175.00	9 \$275.80						armory drill	W.S.	courses	struction	
chieut	16, 481, 19	8, 085, 00	0 97, 975, 08	08 653, 86			468. 03	1, 443, 75	5				2, 344. 80	80 1, 149, 90		E CALACTERIA					\$1, 613. 68	68 \$2, 549.
ampshire	15, 561, 21	7 4 77 7 10	8 39, 300, 26 8 61, 909, 21	26 21 663, 60			6, 392, 38 289, 63 3, 374, 13	38 2, 887, 50 33 866, 25	0 5		525.00	196. 48	1, 366, 20 4, 785, 00 549, 29	20 910.80 00 4,190.00	9, 498. 67 9, 486. 91	7 352.88 1 625.62	364, 32 1, 356, 00	32	3. 65 2, 71 73. 89	1	265, 39 306, 74	39 587. 24 294.
rtioned	2. 09		49, 490, 46	1.39		336, 00	00 3,374.13	12 866, 25		285. 00 210. 00		79. 32	628. 20	20 298.63	305.37 380.77	7 19.86 7 114.84	55, 04 136, 35	15	2. 27 4. 21	7	365. 44 169. 11 101: 69	4 98L 1 193. 9 393.
s Area	130, 514 95	5 261, 782, 23 16, 558, 58				4, 677, 22		56 7, 507, 50		1,044.01	4, 901, 00	1,694.78				6,38	3		3.97		401.48	8 158.
seyrk	53, 722, 16 76, 792, 79	65, 133, 12	2 236, 224, 86 879, 966, 79	86 79 829. 50	***	397. 07 4, 280. 15	7, 398. 47	2, 021, 25	5	427, 51	501,00	-	177.00	00	338, 31	1 52.89	5		633.32			
tioned			52, 065, 76				10, 801. 02 3, 642. 44	2 3, 465, 00 1	0	616, 50			3, 102, 20 7, 480, 00 829, 80	00 10, 320, 00	9, 110, 11	2 424.95 1 906.22	836, 00 2, 898, 39	9	9.76 619.95	1.79 34.86	2, 226. 99	0 1,391. 9 4,445.
Areaof Columbia	83, 023. 99			-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	00 285, 00		- 20.00	6, 930, 00		2, 889. 84	2, 285, 00	233. 63			=	18.46	3		1.77	*	175.00 3.73	0 205
iania	82, 830, 13		9 148, 958, 38 8 703, 533, 00	38 00 720.00	285.00		3, 557. 94	1,443.75	5	181.66	50.00		787, 44	14 315. 80	219. 50	29,74		6	994.39		3, 000. 00	
tioned	193. 86	70 000 00		79 575.00		702.99	9, 721, 54 3, 295, 01			2, 576, 93 131, 25	1, 170.00 1, 065.00	52, 80	5, 570, 40	00 1,386.00 10 2,963.60 20 1,416.90	6, 601, 62 8, 074, 58	137. 57 593. 38	3,751.37	7	22, 57 950, 89		600.00 1, 470, 32	2,327
s Area	96, 194, 14		The second second	The second second		4, 622, 78	78 18, 613. 96	11, 261, 25		343, 25	2, 559. 64	909. 48				. 24			12.58		929, 68	
	10, 661, 52	0 400 00	0 132, 558, 12	12 47.37	37	673, 80		5 1,443.75	5	***	620. 64	10.75	1, 497. 00	00 1,492.00	4, 531, 16	311.55	251, 82	2	133, 11		6, 220. 00	-
pi	26, 355, 10 15, 626, 55	21, 938, 30 12, 413, 84	0 103, 292, 91 4 125, 490, 22	91 231, 71 22 199, 69	71	875. 00 1, 049. 80	2, 226, 18 30 2, 414, 38 2, 377, 15	8 1, 732, 50 8 1, 155, 00 5 1, 155, 90	3	109, 25 234, 00		150.00		9 506, 34 15 686, 16	649, 41 400, 62 191, 98	136. 50 250. 75	408, 08 55, 50 285, 85	3	8, 56 3, 82	34. 95	54. 52 419. 06 588. 10	876 944
arolinae	13, 953. 69	7, 888. 05	5 92, 207, 28	78 1, 886, 79 28 820, 56	79	1,819.18	1, 998. 64 1, 043. 11	1 1,732.50 1 1,155.00	3		350.00 776.00 130,04	420, 21 68, 50 260, 06	1, 696. 32 2, 529. 40 1, 172. 40	82 874, 52 10 519, 60 10 812, 42	530, 27 1, 293, 96	134, 79 145, 83	521. 10 287, 84		11. 24 17. 17 21. 71		258, 43 339, 83 308, 48	702 678
Area	70, 185, 62			1,38	38	205.00				=	441.96		1, 363. 80	812, 52		82. 90 207. 47 249. 85	312. 64 100. 00		9. 75 53. 17		355, 92 337, 92	64 65
	7, 644. 55	47, 142. 51	1 226, 283. 22	22 4, 353. 87	87	6, 500. 00	2, 406. 05	Washing.		706.90	3, 999. 75	171. 55				1, 204. 60	2, 525, 60		235, 63	40.96	3, 557. 74	
irginia	15, 313. 14 47, 227. 93	29, 810, 87	7 115, 166, 73 8 426, 930, 00	73 2, 561, 10 00 1, 195, 18	10	6, 200. 00	00 386.98	8 1,443.75 8 2,561.25		387. 77	413. 20 1, 489. 88	102.00	1,407.64 5,407.90	612.32		154. 80	706, 72		47. 15 6. 20		902. 69 494. 26	1,52
rtioned	77, 063, 43	=	<u> </u>						4		1, 596. 67	69. 55	1, 075. 80	717. 20	12.00		1, 532. 00 286, 88		175. 03 7. 25		1, 256. 08 298. 98 47. 99	1, 613
	40, 149, 36	86, 581. 58	8 399, 870. 38	38 2, 460. 00		4, 281, 61 1, 507, 95				2, 206, 25	5, 831. 53 2, 006. 36	1, 646. 31 458. 00		-		1, 196. 82	3, 704. 62		628.64	15, 67	2,800.00	NAME OF TAXABLE PARTY.
inrtioned	12, 613. 00 24, 243. 91 57. 16	43, 361, 22 52, 780, 47	2 210, 504. 15 7 222, 768. 87	15		1, 032, 50 1, 032, 50 1, 741, 16	3, 055, 92	2 2, 021, 25		802, 12	800, 00 3, 025, 17	458. 00 703. 23 485. 08	2, 448. 00	0 1, 115, 45	7, 319. 50	133. 84			40. 16 559. 50		1, 121. 72 760, 12	48
ps Area	61, 317. 13			00 3,433.00	40	15, 269. 03	03 18, 674. 56	6 11, 261. 25		679. 25		1, 531. 46	-	=		1.76		-	28, 98		895. 78 22. 38	89
s	9, 800. 00 31, 185. 06	33, 389. 22 31, 821. 62	2 108, 488, 01	01	-	1,739.00	00 1, 243, 43	3 1, 155. 00					1, 215. 00	1, 310, 00	5, 277. 03	71, 98	3, 826. 29		531. 51		3, 400.00	
ota	20, 303, 11	31, 805, 53 22, 021, 08	3 125, 661, 93 8 198, 881, 34	93 1, 624, 19 34	*** ***********************************	10, 351, 02	854. 76 4, 165. 38	6 1, 443. 75 2, 021. 25 2			1, 050. 50 2, 015. 00	409.76		2, 767, 52 789, 24 3, 388, 80	996. 56 593. 68 5, 147. 45	51. 66 218. 58	533, 12 437, 81		14. 12 .70 461, 95		380, 37 431, 29 454, 06	5
O ikota			70, 351, 34 43, 761, 80	34		1, 689, 74 128, 74 637, 30	74 2, 814. 49 74 3, 297. 91	9 2, 021, 25 1 1, 155, 00		299, 25 380, 00	899. 84 895. 96 634. 96	719, 93	2, 125, 96 35, 70	6 1, 625, 76 507, 35	9, 370. 94 512. 51	245. 39 100, 35	1, 415. 48 665. 38 255. 52		23. 98 20. 12 5. 86	25, 48 6, 95	085, 78 473, 91 292, 60	8 1,1
Oakota		13, 832, 40	57, 770. 61	61		219, 72	1, 506. 04	866. 25			175. 00	401, 77	730, 48		819.16	87. 68 35, 24 3. 57	194, 98		2.59	3, 29	186.00 266.10	3 4
s Area	91, 001. 49		S. Marine Marine	200000000000000000000000000000000000000	8	7, 715. 87					1, 187. 71	373. 57		6, 812. 25		1, 325. 53	0.001.04		55. 97	77.84	5, 500, 00	
do	37, 359. 56	866. 25 18, 112. 32 18, 855. 38	75, 635, 50	50		582.52 360.00	1 705 97	7 1, 155, 00 6 866, 25 1		329.08	10.00	258, 70	1, (93.00 544.86	0 262.00	217. 88 7, 730. 42		170, 00 100, 00		5. 03 6. 57	5, 09	209. 67 657. 85	3
ortioned	22 220 12	43, 593, 51 62, 600, 26	245, 939, 98 26 376, 756, 14	. 98 5, 275. 00 . 14		6, 773. 35	3, 823, 27 2, 345, 74	7 2, 021, 25 2, 598, 75 2			000 00	114. 87	3, 302, 60 4, 060, 50	0 2,368.40		33. 04 394. 38 761, 64	145, 44 732, 20 1, 233, 40		12. 00 5. 50 26. 87	30.36 7.60	439.17 1,587.71	83 89
ps Area					00		THE RESERVE TO SHARE THE PARTY OF THE PARTY			437, 90	7, 064. 00	962. 23	10, 001. 18	5, 742. 23	23, 542. 73	772.41	2, 275. 53			34.79	2, 556. 97 48. 63	55
nia	10 101 00	46, 188, 55	55 258, 622. 13	. 13		875.00	0 8, 279. 33 3, 436. 72	3 2, 310. 00 2 866. 25		42.75	3, 376, 00 225, 00	300.00	3, 597. 90 988. 80	1, 722. 99	9, 295, 98	229. 07	959. 52		61. 66	72. 05 28. 42	6, 478. 34 1, 950. 73	
na	12, 132, 00		52, 868. 75 4, 634. 20	75		052 10	813. 10 3, 199. 78	8 866. 25 S66. 25 S		53. 15 342. 00	482. 00 60. 00 1, 940. 00	297. 99 364. 24	596.40	397. 60	129. 05	47. 66 56. 58 36. 39	58. 86 217. 87	/	8. 36 4. 29		703, 50 464, 29	5 3
ngton	2, 354. 65		37 32, 384, 64 32 140, 888, 66	. 64 . 66 488. 89	89	800.00	889, 29 863, 53	9 866. 25 1, 443. 75			541. 00 440. 00	304. 21	1, 000. 59 1, 428. 00	554, 40 952, 00	881. 62 1, 113. 46 11, 647. 64	187, 38 56, 84 125, 46	426, 25 201, 09 411, 94		3.45	23. 88	225. 67 973. 42 555. 08	7 2
ortioned	18, 655. 47 359. 06	7 15, 271. 27	27 40, 823, 09	.09		975 00	0 1,677.19			7	110.00		599, 20	482.80	70. 29	4. 19 28. 84	411.94	76. 01	33.87	19.75	1, 076, 55 336, 94 192, 16	9.
Department ioned: nal Guard bureau			53, 066, 25	5		-	1, 848. 10	1, 155. 00	63, 850. 00	590, 99			928. 80	688. 54	75. 63	51.00	317. 68				100, 00	
cil Department	The second secon															5, 801. 07			1, 533, 16 4, 054, 05	19, 031. 59		
ermaster Corps														7	12, 300, 00	202. 65 1, 559. 11 512. 35			205.88			
ant General's Office																3, 955, 12			*************	***********	-	
Supply Division, War partment.								7					7		20, 090. 87	1, 200, 00		-				-
tal	100000000000000000000000000000000000000	A STATE OF THE PARTY OF THE PAR	STATE OF THE PARTY			00 50, 866. 26	151, 280, 89	78, 128. 25	63, 850, 00	9, 722, 47	34, 674. 89	7, 798. 79	96, 712, 63	71, 546, 92	197, 918. 14	25, 406. 70	-			Account to the last		-STATE OF

As recorded on the books of the National Guard Bureau, Aug. 1, 1935.

In addition to the amount shown there was expended out of "Salaries, National Guard Bureau", \$135,511.28, making the total expended and obligated during the fiscal year 1935, \$26,684,628.50.

		-	-										2					-			and the second				ARRESTA
Military serv- ice schools	and disbursing officers						equipment, and								*	h the National G	uard		of supplies	instructors	Armory drill pay				
Project no. 8	Project no. 9	Project no. 10	Project no. 11	Project no. 12	Project no. 14	Project no. 15	Project no. 16	Project no. 17	Project no. 18	Project no. 19	Project no. 20	Project no. 21	Project no. 22	Project no. 23	Project no. 24	Project no. 25	Project no. 26	Project no. 27	Project no. 28	Project no. 29	Project no. 41	Project no. 51	Project no. 52	Project no. 53	Proje
Expenses, se- lected officers	Pay of United	Pay of officers	Employment of	Marian, Marian	Target range	Alteration, renovation,	Maintenance of	-	-	Intrastate	Pay and ex-	Micoellaneous	Expenses of	I am to the second second	Travel in con- nection with				Transportation	- Innerion			Quartermaster	Musical in	- Comment
	and disbursing	National Guard Bureau		leases	maintenance and repair	and repair of articles of the uniform	organizational equipment	oil	Office supplies and equipment	etc.	Corps officers injured during armory drill	expenses	correspondence	visits of in- struction	camps of in- struction	change of station	areas and departments	in the War Department	of Federal property	sergeant in- structors	Armory drill pay	Articles of the uniform	motor equip- ment, supplies, and repairs	struments.	quarte
\$15, 791. 13	88, 951, 25		\$495, 00	\$1, 175. 00	\$275, 80	\$10, 481. 69	\$7, 159, 88	\$19, 606, 99	\$1,315.72			\$90.70		\$1,613.68	\$2, 549. 60	\$1,003.82	\$1,330.92	\$119. 22	\$14, 056. 33	\$26, 534, 08	\$1, 374, 770. 60	\$57, 570. 07	\$10, 487. 28	\$2, 612, 11	\$1
4, 863, 54 468, 03 6, 392, 38	1, 732, 50 1, 443, 75 2, 887, 50			525, 00	196. 48	2, 344. 80 1, 366. 20 4, 785. 00	1, 149, 90 910, 80 4, 190, 00	8, 641. 93 498. 67 9, 486. 91	169, 25 352, 88 625, 62	253. 25 364. 32 1, 356. 00		3. 65 2. 71 73. 89		265, 39 306, 74 365, 44			336. 41 179. 68		2, 012, 32 2, 460, 33	1, 835, 31	94, 673, 27	10, 910, 28 11, 492, 53	262.84 477.59	962. 35 577. 48	
289, 63 3, 374, 13	866. 25 1, 155. 00		285, 00			549. 29 628. 20	272. 00 298. 63	305.37	19. 86 114. 84	55.04		2, 27 4, 21		169, 11 101, 69	981. 90 103, 46 393, 33	353, 21 48, 50 80, 64	372. 82 169. 14 112. 17	12. 50 49. 24	4, 512, 20 1, 006, 50 940, 89	1, 315. 55	483, 509. 68 37, 970. 81	19, 196, 50 3, 868, 29	8, 456, 03 309, 59	239. 41 9. 64	4
403. 42	866. 25		210.00	650. 00	79, 32	808, 20	338, 55	293, 34	26, 89 6, 38			3. 97		401, 48 3, 83	158, 55 30, 26	13. 37	124. 15 36, 55	57. 48	705. 88 2, 418. 21	1, 151, 17	43, 458. 07	6, 318, 50 5, 783, 97	470, 44, 510, 79	759. 70 63. 53	
22, 133. 56	7, 507, 50		1, 044, 01	4, 901. 00	1, 694. 78	11, 589. 00	12, 907. 20	200000000000000000000000000000000000000	1, 545. 98	3, 893, 14		633. 32	36, 65	3, 435, 00	6, 365. 00	907. 39	2, 150, 00	# .248, 03	8, 760, 53	30, 091. 44		60, 931, 33	2, 990, 51	2, 481, 46	1:
291, 63 7, 398, 47 10, 801, 02	866, 25 2, 021, 25 3, 465, 00		427, 51 616, 50	501, 00 4, 400, 00	1, 694. 78	177. 00 3, 102. 20 7, 480. 00	2, 034, 80 10, 320, 00	338, 31 11, 521, 22 9, 110, 11	52, 89 424, 95 906, 22	\$36, 00 2, 898, 39		1.84 9.76 619,95	1.79	237. 18 792. 10	318.74 1,391.22	16. 15 196. 00	90.44 601.58	26, 92 90, 85	346, 14 3, 114, 70	1, 380, 37 8, 452, 53	41, 734, 54 212, 776, 37	2, 644, 51 10, 853, 20	39.06	685, 62	
3, 642. 44	1, 155. 00				1,002.10	829. 80	552, 50	116.37	143. 46 18.46			1, 77		2, 226. 99 175. 00 3. 73	4, 445, 32 205, 05 4, 67		1, 169. 86 150. 00 138. 12	130, 26	2, 964, 20 305, 91	18, 732, 23 1, 438, 47	873, 689, 75 74, 680, 39	43, 350, 62 4, 083, 00	2, 927, 65 23, 80	1, 593, 49 202, 35	F
16, 936, 38	6, 930, 00		2, 889. 84	2, 285, 00	. 233. 68	12, 195. 04	6, 032. 30	15, 488. 69	1, 094, 94	4, 662. 95		994. 39		3, 000. 00	4, 850. 00	702,74		167.00	2, 029. 58 14, 722, 17	25, 999. 07		63, 885, 02	2, 587, 33	3, 027, 42	
361.89 3,557.94 9,721.54	866. 25 1, 443. 75		181.66	50, 00		787. 44 3, 709. 00	315, 80 1, 386, 00	6, 601. 62	29, 74 137, 57	144, 16 200, 00		8.35 22,57		600.00	294, 11 1, 096, 26	97, 50	168. 04 717, 97		182.56	2, 676, 71	35, 809, 23	2, 252, 50	110, 58	96, 26	
9, 721, 54 3, 295, 01	2, 887, 50 1, 732, 50		2, 576, 93 131, 25	1, 170.00 1, 065.00	52, 80 180, <b>83</b>	5, 570, 40 2, 128, 20	2, 963, 60 1, 416, 90	8, 074, 58 592, 99	593, 38 334, 01	3, 751. 37 567. 42		950, 89 12, 58		1, 470, 32 929, 68	2, 327, 69 1, 043, 19	514. 10 91, 14	2, 108. 90 1, 350. 33	121, 42 45, 58	2, 974, 90 5, 937, 86 4, 551, 34	5, 204. 72 12, 575. 57 5, 341. 35	600, 798, 69	24, 977, 62 25, 367, 40 11, 287, 50	460.75 1,878.43 137.57	1, 212, 97 1, 522, 04 196, 15	
18, 613. 96	11, 261, 25		343, 25	2, 559. 64	909.46	11, 836, 68	6, 980, 02	13, 375. 20	1, 682. 82	2, 222. 83		133, 11	34. 95	6, 220. 00	6, 222, 50	1, 244. 85	75. 01		1, 075, 51	200.72	414, 870, 13				=
2, 659. 96 1, 615. 45	1, 443, 75 1, 443, 75		-01	620, 64	10.75	1, 497, 00 1, 348, 52	1, 492.00 1, 179, 78	4, 531, 16 649, 41	311, 55 136, 50	251. 82 408, 08		7.69		54, 52	918, 49	230.63	4, 287, 25 493, 71	204. 13 37. 71	41, 379. 24 7, 433. 02	34, 872, 54 4, 679, 13	1, 399, 967, 32	76, 871, 31 6, 237, 50	3, 523, 78 818, 53	2, 470. 02	2
2, 226. 18 2, 414. 38 2, 377. 15	1, 732, 50 1, 155, 00 1, 155, 00		109, 25 234, 00	241, 00	150.00	1, 170. 09 1, 059. 15	506, 34 686, 16	400, 62 191, 98	250. 75 163. 18	55, 50 285, 85	)	- 8, 56 - 3, 82 - 11, 24	34.95	419. 06 588. 10 258. 43	876. 56 944. 06 703. 27	105. 00 107. 28 243. 26	575. 86 444. 57 413. 90	42.45	3, 784, 79 3, 137, 66	3, 931, 76 7, 831, 28	119, 910, 85 144, 819, 99	10, 295, 10 14, 718, 11	1, 079, 52 205, 00	378, 38 327, 91	
1, 998. 64 1, 043. 11	1, 732. 50 1, 155. 00			350.00 776.00 130.04	420, 21 68, 50 260, 00	1, 696, 32 2, 529, 40 1, 172, 40	874, 52 519, 60 812, 42	530, 27 1, 293, 96 330, 70	134. 79 145. 83	521. 10 287. 84		- 17. 17 21. 71		339, 83 308, 48	678. 19 800. 15	261, 49 120, 50	608. 61 576. 70	74. 85 17. 25	3, 852, 78 3, 170, 66 6, 940, 03	2, 708. 01 2, 310. 79 4, 442. 84	88, 424, 36 109, 032, 26 137, 748, 97	* 6, 636, 00 9, 192, 00 7, 622, 50	285, 92 480, 00 22, 80	384, 57 140, 63	
4, 279. 09	1, 443, 75			441.96		1, 363. 80	909. 20		82.90 207.47 249.85	312, 64 100, 00		- 9. 75 - 53. 17		355, 92 337, 92 3, 557, 74	643, 64 - 654, 76 3, 38	116.78 60.00	467. 78 656. 46	31. 87	4, 914, 46 3, 648, 49	3, 963, 19 4, 747, 49	105, 120, 03 134, 511, 03	13, 763, 60 8, 406, 50	303. 51 331. 50	139.47 1,099.06	
10,031.64	7, 095. 75		706.90	3, 999. 75	171. 55	11, 191, 54	5, 743, 64	13, 970. 90	1, 204. 60	2, 525. 60	)	235, 63	40.96	3,000.00	3, 800. 00	506.14	2, 875. 00	90.32	4, 497, 35	258. 05	1, 294, 948, 39	48, 200, 32	2, 284, 55	2, 315, 43	
2, 406. 05 386. 98 3, 478. 38	2, 021. 25 1, 443. 75 2, 561. 25		387. 77	500.00 413.20	102.00	3, 300. 20 1, 407. 64	807. 92 612. 32	5, 470. 61 246. 15	354, 13 154, 80	706. 72	2	- 47. 15 6. 20		902, 69 494, 26	1, 527. 67 196. 15	122. 99 47. 19	954. 05 559, 28	19. 58	2, 300. 46	6, 987, 86	223, 092, 77	11, 045, 48	1, 123. 91	360, 26	
3,760.22	1,069.50		010.10	1, 489, 88 1, 596, 67	69. 55	5, 407. 90 1, 075. 80	3, 606, 20 717, 20	1000000		1, 532, 00 286, 88		- 175.03 - 7.25		# 1, 256. 08 298. 98	1, 611. 86 464. 32	302. 96 33. 00	895, 89 398, 35	70. 74	1, 687. 26 2, 982, 66 1, 605. 37	3, 740, 71 9, 613, 89 1, 256, 47	.112, 139, 95 418, 929, 46 70, 055, 81	6, 474, 05 26, 198, 29 4, 482, 50	181, 35 939, 30 40, 00	47. 64 1, 023, 49 884. 04	
1 13, 674. 43	6, 930. 00		2, 206. 25	5, 831, 53	1, 646, 31	8, 889. 89	8, 240. 54	13, 707. 23	1, 196. 82	3, 704. 62	2	628. 64	15, 67	2,800.00	2, 500. 00	1, 347. 75	2, 825. 00	17. 50	2, 382. 12 9, 054. 58	2, 169. 86 22, 865. 58	470, 720, 40				
5 9,500.97 0 3,055.92 6 1,117.54			1, 404. 13 802. 12	2, 006. 36 800. 00	458. 00 703, 23	4, 489. 29 2, 448. 00	4, 206. 69 1, 115. 45			1, 384. 46 752. 80		40.16		1, 121, 72	1, 121. 00	452, 24	1, 095. 85	12. 50	3, 047, 93	10, 494, 66	1, 173, 925. 52 447, 826. 61	20, 674, 11	2, 786. 78 880. 74	2, 851, 21 1, 941, 29	-
				3, 025, 17	485. 08	1, 952. 60	2, 918. 40			1, 567. 36		559, 50 28, 98		760. 12 895. 78 22. 38		596, 28 299, 23	696, 15 737, 58 295, 42	5.00	2, 095, 88 2, 649, 66 1, 261, 11	6, 080. 28 4, 210. 53	203, 035, 97 197, 892, 97	10, 329, 60 10, 740, 00	581, 54 1, 324, 50	828. 23 81. 69	2
3 18, 674, 56 0 1, 243, 43			679. 25	5, 671. 26	1, 531, 46		11, 190, 22	22, 717. 33	983. 06	3, 826. 29		531. 51	35.72		5, 250. 00	2, 229. 62	4, 060. 00	163. 03	28, 435, 25	2, 080. 11		66, 687. 58	5, 177. 94	4, 089, 49	1
1, 480, 62 854, 76	1, 732. 50 1, 443. 75			1, 050, 50		1, 215. 00 1, 249. 20 1, 740. 74	1, 310, 00 2, 767, 52	996. 56	51. 66	533, 12	2	14, 12	2	380. 37 431. 29	911.01 734.30	170. 42 325. 17	571. 18 486. 82	45. 41	3, 403, 35 2, 015, 96	2, 657. 97 4, 835. 69	106, 460. 43	7, 777, 43	559, 93	220, 04	
92 4, 165, 38 74 2, 814, 49 74 3, 297, 91	2, 021, 25		299. 25	2, 015, 00 899, 84	719, 93	2, 183, 20 2, 125, 96	789, 24 3, 388, 80 1, 625, 76	593, 68 5, 147, 45	218. 58 168. 61	1, 415, 48	3	461, 95 23, 98	25. 48	454.06 685.78	541. 09 846. 01	309. 57 472, 67	427.76 655.47	76. 37	2, 245. 20 6, 261. 21	4, 013, 47 4, 775, 15	170, 337, 57 167, 686, 41 202, 557, 88	10, 173, 73 7, 341, 00 15, 915, 23	1, 431, 25 367, 76 2, 270, 50	1, 358. 00 600. 89 712. 12	
30 3, 311. 93 72 1, 506. 04	866, 25		380, 00	895. 96 634. 96 175. 00		2, 183, 20 2, 125, 96 35, 70 647, 40		512.51	245. 39 100. 35 87. 68	255. 52		20. 12 5. 86 2, 59		473. 91 292, 60 186. 00	1, 157. 31 254. 26 334. 57	520. 94 291. 05 139. 80	793, 88 320, 61 317, 87	38, 75 2, 50	3, 293. 15 1, 097. 22 4, 331, 33	4, 611. 33 2, 009. 13 672. 31	229, 584, 29 80, 049, 20	10, 492, 50 9, 024, 46	78. 20 401. 54	417. 98 60. 39	1 3
87 13, 595, 44	7, 507. 50		329.08				369. 95	819. 16	35. 24 3. 57			2. 19	3, 29	266. 10 229, 89	414. 59		446. 90 39. 51		2, 647. 72 3, 140. 11	2, 651, 22 943, 01	39, 031, 00 50, 272, 73 503, 935, 61	2, 777. 50 8, 185. 73	68. 76	293, 96 426, 11	1
52 3, 964, 60 1, 795, 21		5	329.08		373. 57			I SOMETIME		2, 381, 04		55. 97	77.84	5, 500. 00	4, 500. 00	1, 612. 09	3, 500. 00	180.00	36, 657, 28	24, 128. 44	1, 149, 497, 59	40, 695, 89	3, 660. 87	1, 766, 60	14
00 1,666.56 3,823.2	866. 25 7 2, 021. 25	5		10. 00 1. 73 800. 90	5	1, (93. 00 544. 80	262, 00	7, 730, 42	81, 23	100.00	)	5. 03 6. 57 12. 00	5.09	209. 67 657. 85	376. 90 390. 93	304. 44 233. 00	281. 25 514. 13	142, 08	1, 976. 20 4, 626. 24	1, 417, 56 2, 800, 89	52, 690. 85 80, 499. 33	3, 546, 68 4, 559, 32	151. 81 234. 97	38, 48	
35 2,345.7	2, 598. 7	5		375. 00		3, 302, 60 4, 060, 50	2.368 40	2, 168, 97	394. 38	732, 20	0	5. 50 26. 87	7.60	439, 17 1, 587, 71 2, 556, 97	836. 37 897. 72 1, 476. 92	191, 30 92, 56 790, 79	427. 28 737. 61 1, 325. 47	20. 00	1, 494, 04 9, 566, 90 15, 823, 32	1, 998. 14 7, 271. 50 10, 327. 62	45, 110, 48 211, 405, 11	2, 298, 55 11, 569, 34	106, 63 1, 510, 13	53. 05 358, 33	2
79 19, 981. 6			437, 90	7, 064. 00	962. 2	3 10,001.18	5,742.23							48, 63	521. 16		214, 26		3, 170. 58	312.73	410, 070, 31 349, 721, 51	18, 722. 00	1, 657. 33	1, 316. 74	9
00 8, 279. 3 3, 436. 7 813. 1	2 866. 2 0 866. 2	5	42.75	2774234	0	0 3, 597. 90 988. 80	1,722.99	9, 295. 98	229. 07	959. 52	2	10. 50	28. 42	6, 478. 34 1, 950. 73	1, 618. 39	1, 304. 02 383. 95	3, 680. 00 1, 031. 86	33. 75	32, 065. 03 13, 821. 02	24, 267. 09 6, 833. 30	1, 142, 589, 52	45, 037. 83	2, 754, 72	I, 038. 04	8.
3, 199. 7 19 822. 7	8 866. 2 5 1 443 7	5	53. 15 342. 00	482.00 60.00 1,940.00	297.9	9 596. 40 104. 6	397.60 51.77	129. 05		217.87		. 65 8. 36 4. 29		703. 50 464. 29	561. 20 344. 93	146. 23	238. 67 156. 43		2, 119, 31 3, 329, 12	1, 986, 57 782, 38	255, 966. 77 58, 581. 08 51, 819. 97	18, 647, 50 4, 566, 50 2, 485, 00	400. 60 419. 29 67. 50	101.66	2, 1,
60 889.2 00 863.5 00 1,677.1	866. 2 1, 443. 7. 866. 2	5		541.00		1,685.6 1,000.5 1,428.0	1, 123, 05 554, 40	881. 62 1, 113. 46	187. 38 56. 84	426. 25 201. 09		3. 45	23. 88	225. 67 973. 42 555. 08	218. 51 711. 93 214. 48	281. 91 101. 84			722. 79 2, 097. 96 2, 628. 93	1, 543, 90 3, 695, 21 2, 277, 09	5, 617, 70 155, 772, 68	320.00 7,469.17	2, 00  - 170, 95  -	226. 60	
1, 848. 1		202121222		440.00		599, 2					76.01	33. 87		1, 076, 55 336, 94	935, 30 152, 16	179. 09 211. 00		115, 00	41.300.10	4, 896. 48 605. 42	72, 683, 64 126, 177, 70 24, 955, 27	3, 167, 50 6, 927, 16 1, 455, 00	1, 283, 17 366, 21	430. 57 123. 32	
-, one 1	0 1,155.0	63, 850, 00	590.99	**********		928. 8	0 688, 54							192, 16	386. 54				73, 49	1, 646. 74	390, 994, 71		45, 00	45. 89	
									5, 801. 07			1, 533, 16 4, 054, 05				139. 08	4, 000. 00	3, 616, 00			99, 880. 50	7, 220. 00	423. 34	1, 729. 43	1,
	***************************************							12, 300. 00	83. 62 202. 65										1, 801. 18				720.04		
								12, 300. 00	1, 559. 11 512. 35 3, 955. 12	******		205. 88							2, 024, 91 202, 58				5, 129. 77	1, 763, 28	14,:
									1, 200, 00									**********	1, 253. 62						
26 151, 280. 8	78, 128. 2	5 63, 850. 00	9, 722, 47	34, 674. 89	7, 798. 7	9 96, 712. 6	71, 546. 92	20, 090. 83	919. 90	*************						************	*************								
of expended and of	oligated during 11	ne fiscal year 1935,				District N	17,010,92	197, 918. 14	25, 406. 70	28, 028. 75	76. 01	9, 158. 02	19, 345. 43	35, 547. 02	41, 243. 64	10, 997. 50	33, 428, 42	4, 953. 98	201, 753. 46	241, 146, 31	12, 384, 711, 53	508, 843, 06	41, 806, 88	26, 144, 49	128, 8
	1	year 1935,	, \$20,684,628.50.													195 LOS				-	1				

ited und	er National C	ruara Dareac	е пригоричени	brea, Jecour g		and the second		7					WE WILLIAM		-		A STATE OF	PATE NAME OF THE OWNER.		The second	1	
		WILL	and a the town		y in connection	+	instructors	Armory drill pay					Arms, uniforms, e									
t no. 22				Miscellaneous	Travel of offi-	Transportation	and the second second		Project no. 51  Articles of the		struments,	quartermaster	Project no. 55  Ammunition for the National	fare equipment,	equipment,	equipment.	equipment,	ment, supplies,	1 Medical equip	Project no. 71 Collections	Grand total	State, corps areas, and bureaus
nses of ondence arses	nection with visits of in- struction	nection with camps of in- struction	nection with change of station	travel corps areas and departments	cers on duty in the War Department	of Federal property	sergeant in- structors	pay	uniform	and repairs	repairs	repairs	Guard	repairs	repairs	supplies, and repairs	repairs	and repairs	and repairs			
	\$1,613.68	\$2, 549. 60	\$1,003.82	\$1, 330. 92	\$119. 22	\$14, 056. 33	\$26, 534, 08	\$1, 374, 770. 60	\$57, 570. 07	\$10, 487. 28			\$28, 757. 00 5, 900. 00	\$1, 388, 77 300, 54	\$55, 900. 50 15, 762, 50		\$28, 568. 17 5, 142, 57	\$2, 591. 87 547. 84				First Corps Area:  Connecticut.
	265, 39 306, 74 365, 44 169, 11 101, 69	587, 26 294, 84 981, 90 103, 46 393, 33 158, 55	227, 29 280, 81 353, 21 48, 50 80, 64 13, 37	372. 82 169. 14 112. 17	12, 50 49, 24	1,006.50	5, 205, 97 1, 835, 31 10, 210, 80 1, 315, 55 3, 104, 39 1, 151, 17	203, 541, 03 94, 673, 27 483, 509, 68 37, 970, 81 91, 030, 17 43, 458, 07	3, 868. 29 6, 318. 50 5, 783. 97	262. 84 477. 59 8, 456. 03 309. 59 470. 44 510. 79	577, 48 239, 41 9, 64 759, 70	1, 438, 60 4, 300, 12 659, 05 970, 70	5, 905, 00 9, 855, 00 2, 525, 00 3, 520, 00 1, 052, 00	147, 25 577, 68 67, 96 113, 27 182, 07	7, 684, 00	9, 187. 23		319. 36 1, 190. 78 133. 12 246. 66	361, 41 451, 99 204, 32 526, 84	1 146, 28 4, 022, 62 2 560, 96 1 1, 350, 26 2 183, 00	253, 164. 11 1, 084, 593, 46 109, 621. 15 203, 696. 76	Maine. Massachusetts. New Hampshire. Rhode Island. Vermont.
	401, 48 3, 83	30. 26		36.55		2, 418, 21 8, 760, 53	3, 710. 89	1, 799, 669, 83		2, 990, 51		12, 353, 38	37, 490. 00	1, 721. 71	68, 437, 16		25, 331. 00	3, 475, 72				
36, 65 1, 79 34, 86	3, 435. 00 237. 18 792. 10 2, 226. 99	6, 365, 00 318, 74 1, 391, 22 4, 445, 32	907. 39 16. 15 196. 00 574. 03	90, 44 601, 58 1, 169, 86	26, 92 90, 85 130, 26	346. 14 3, 114. 70	1, 380, 37 8, 452, 53 18, 732, 23 1, 438, 47	41, 734, 54 212, 776, 37 873, 689, 75 74, 680, 39	2, 644, 51 10, 853, 20 43, 350, 62	39, 06 2, 927, 65 23, 80	1, 593. 49	9, 368. 62	1, 865, 00 4, 070, 00 30, 805, 00 750, 00	67, 96 294, 50 1, 268, 63 90, 62	2, 623. 00 8, 853. 00 53, 255. 16 3, 706. 00	14, 187, 23 9, 187, 23	964. 00 5, 246. 00 18, 873. 00 248. 00	106, 50 615, 17 2, 565, 25 188, 80	592, 27 1, 352, 60	2, 845, 46 22, 124, 76	2, 294, 901, 24 148, 172, 82	New Jersey. New York. Puerto Rico.
	175. 00 3. 73	205. 05 4. 67	121, 21	150. 00 138. 12		2, 029. 58	87.84	596, 788. 78		2, 587. 33	3, 027, 42	10, 624, 25	21, 232. 00	1, 245. 95	51, 650. 93	18, 374, 47	32, 701, 49	2, 539. 01	4, 612. 26	10, 148, 27	3, 081, 535, 71	
	3, 000. 00			189 04		14, 722, 17 182, 56					96, 26	405, 45	372, 00	79. 28	1, 855. 08	9, 187, 23	1, 391. 32	128.77	141.62	1,405.54	91, 353, 96	District of Columbia.
	600.00 1,470.32 929.68		91, 14	717, 97 2, 108, 90 1, 350, 33	121, 42 45, 58	2, 974. 90 5, 937. 86	2, 676. 71 5, 204. 72 12, 575. 57 5, 341. 35 200. 72	600, 798, 69 168, 882, 28	25, 367, 40 11, 287, 50	460.75 1,878.43 137.57	1, 522. 04	6, 017. 80 1, 596. 15 1, 212. 10	14, 285, 00 4, 080, 00	203, 88 713, 60 249, 19	9, 889. 00 26, 026. 00 13, 880. 85	9, 187. 24	2, 443, 36 23, 694, 47 5, 171, 74	433, 28 1, 482, 75 494, 21		6, 023, 64 2, 707, 14	1, 721, 961, 39 416, 420, 13 417, 716, 32	Pennsylvania. Virginia. Unapportioned.
34. 95	6, 220. 00	6, 222. 50	1, 244. 85	4, 287, 25			The state of the s					1 270 22	27, 835. 00 2, 740. 00	1, 348. 07	58, 228. 49 5, 830. 00		23, 344. 75 4, 945. 63	2, 695, 15 349, 82	3, 082, 67 402, 24	10 10 10 10 10		Fourth Corps Area  Alabama.
34. 95	54. 52 419. 06 588. 10 258. 43 339. 83 308. 48 355. 92 337. 92	876, 56 944, 06 703, 27 678, 19 800, 15 643, 64	105.00 107.28 243.20 261.40 120.50 116.73	575. 86 8 444. 57 6 413. 96 0 608. 61 0 576. 76 8 467. 73	42.45 7 1 1 1 74.85 17.25	3, 784. 79 3, 137. 66 3, 852. 78 3, 170. 66 6, 940. 03 4, 914. 46 3, 648. 49	2, 708. 01 2, 310. 79 4, 442. 84 3, 963. 19 4, 747. 49	119, 910. 85 144, 819. 96 88, 424. 36 109, 032. 26 137, 748. 9 105, 120. 03 134, 511. 04	10, 295, 10 14, 718, 11 6, 635, 00 7, 7, 622, 50 3, 13, 763, 60 8, 406, 50	1, 076, 52 205, 00 285, 92 480, 00 22, 80 303, 51 331, 50	378. 38 327. 91 384. 57 140. 63 139. 47 1, 099. 06	1,322.60 1,484.55 8,512.70 1,399.10 3 1,372.05 6,223.86	4, 360, 00 3, 560, 00 1, 485, 00 4, 120, 00 6, 285, 00 2, 700, 00 2, 585, 00	147, 25 226, 54 113, 27 135, 92 203, 88 135, 92 226, 71	9, 923, 49 7, 899, 00 5, 243, 00 6, 253, 00 10, 769, 00 6, 163, 00 6, 148, 60		1, 976, 66 3, 521, 10 1, 959, 00 720, 00 1, 577, 00 3, 931, 09 4, 714, 27	313. 09 459. 26 252. 41 282. 24 432. 25 286. 85 319. 23		1,554.65 9.09 35.32 4,391.29 147.18 470.79	309, 539, 00 394, 719, 15 280, 918, 30 290, 314, 38 400, 101, 22 258, 670, 63	Florida. Georgia. Louisiana. Mississippi. North Carolina. South Carolina. Tennessee.
40.00	3, 557. 74	3.38		49.6		4, 497, 35	258. 05			2, 284. 56	2, 315, 4			1, 132, 70	46, 251, 39	18, 374. 46	5, 873. 91	2, 332, 16	2,777.46			and the same of th
40. 96	3, 000. 00 902. 69 494. 26 1, 256. 08 298. 98	1, 527. 67 196. 18 1, 611. 86	7 122. 9 5 47. 1 6 302. 9	99 954. 0 9 559. 2 96 895. 8	19. 58 18. 70. 74	8 2, 300. 46 1, 687. 26 4 2, 982, 66 1, 605, 37	6, 987. 86 3, 740. 71 9, 613. 89 1, 256. 47	3 223, 092, 7 1 112, 139, 9 4 418, 929, 4 7 70, 085, 8	7 11, 045, 48 5 6, 474, 05 6 26, 198, 25 1 4, 482, 5	181.3 939.3 40.0	5 47. 6 0 1, 023. 4 884. 0	4 1, 676, 02 9 4, 829, 58 4 805, 67	1,760.00 4,220.00 635.60	283, 18 192, 56 532, 37 424, 59	7, 632, 00 19, 939, 62 5, 904, 77	9, 187, 23 9, 187, 23	1, 862, 00 840, 00 2, 784, 94 387, 00	615. 68 365. 57 1, 699. 26 251. 65	520, 58 404, 68 1, 382, 01 470, 19	1, 366, 66 5, 056, 72	585, 929, 23 313, 528, 21 1, 081, 145, 46 175, 613, 06 475, 477, 16	Indiana. Kentneky. Ohio. West Virginia. Unapportioned.
	47.99	9		75 2,825.0		2, 382. 12				Commence of the second		89. 36		1, 132. 70	54, 095. 00	18, 374. 46	27, 079. 00	2, 371. 84	8, 925. 80	6, 445. 15		Sixth Corps Area.
15. 6 10. 5 5. 1	1, 121. 75 760. 15 895. 75	2 1, 121. 0 2 484. 6 8 892. 0	0 452, 2 7 596, 3 8 299.	24 1, 095.1 28 696. 23 737.	85 12.5 15 5.0	3, 047, 93 00 2, 095, 88 2, 649, 60	10, 494, 6 6, 080, 2 4, 210, 5	6 447, 826. 6 8 203, 035. 9 3 197, 892. 9	20, 674. 1 17 10, 329. 6 17 10, 740. 0	1 880.7 0 581.5	4 1, 941. 2 4 828, 2 0 81. 6	3 2, 977. 9	3 7, 575. 00 5, 635. 00 6, 110. 00	566. 35 271. 85 294. 50		9, 187, 23 9, 187, 23	16, 356, 00 3, 585, 00 7, 138, 00	1, 184, 00 578, 82 609, 02	7, 880. 06 695, 82 349, 92	625.47	547, 836, 44	
35.7	22.3													1, 381. 87	54, 195. 00	27, 561. 70	15, 986, 89	2, 913, 01	3, 392. 82	13, 504. 19	3, 198, 972, 99	Seventh Corps Area.
25. 4 6, 9	380.3 431.2 454.0 8 685.7 5 473.9 292.6 186.0 9 266.1	77 911.0 99 734.3 16 541.0 88 846.0 11 1,157.3 30 254.2 10 334.4	1 170. 10 325. 19 309. 11 472. 11 520. 26 291. 57 130.	42 571. 17 486. 57 427. 67 655. 94 793. 05 320. 80 317.	18 45.4 882 76 47 76.5 88 38.7 61 2.3	41 3, 403.3 2, 015.9 2, 245.2 37 6, 261.2 75 3, 293.1 50 1, 097.2 4, 331.3 2, 647.7 3, 140.1	5 2,657.9 6 4,835.6 0 4,013.4 1 4,775.1 5 4,611.3 2 2,009.1 3 672.3 2 2,651.2	9 170, 337. 3 77 167, 686. 3 55 202, 557. 8 33 229, 584. 3 80, 049. 3 11 39, 031. 6 22 50, 272.	57 10, 173, 7 41 7, 341, 0 88 15, 915, 2 29 10, 492, 5 20 9, 024, 4 00 2, 777, 5 73 3, 185, 7	3 1, 431. 2 0 367. 7 3 2, 270. 5 0 78. 2 401. 5 0 68. 7	25 1, 358. 6 66 600. 8 50 712. 1 20 417. 8 44 60. 3 76 426. 1	00 1, 379, 4 89 1, 535, 5 12 4, 175, 8 18 2, 073, 5 30 1, 479, 4 96 485, 5 11 1, 033, 5	0 3, 420, 00 4 3, 885, 00 2 4, 970, 00 5, 200, 00 5 1, 180, 00 5 915, 00 5 1, 615, 00		7, 284, 90 11, 805, 90 9, 061, 90 3, 148, 90 3, 307, 90	************	1, 345. 00 925. 00 2, 218. 45 2, 025. 00 2, 084. 00 213. 00 1,178. 84 5, 997. 60	281, 47 465, 92 409, 98 637, 05 579, 10 222, 59 148, 48 168, 32	330, 72 526, 59 395, 25 292, 22 395, 79 467, 99 439, 35 344, 91	206.46 4, 168, 00 7, 756.91 2, 91 402.05 346, 85 430.06	309, 968, 54 463, 846, 10 391, 266, 76 528, 601, 29 553, 092, 82 188, 094, 04 105, 366, 20 150, 309, 99 508, 427, 15	Arkansas. Iowa. Kansas. Minnesota. Missouri. Nebraska. North Dakota. South Dakota. Unapportioned.
77.1	5, 500. 0	4, 500.		2.00	00 180.	00 36, 657. 2			59 40, 695, 8	3, 660. 8		14, 039, 1		1, 226. 06		18, 374. 47	17, 810, 80 382, 00	2, 224, £0	2,962.02 66.91	14, 592. 63 2, 857. 80	2, 548, 964. 26 133, 916. 84	Eighth Corps Area.  Arizona.
5, 30, 7, 34,	6 439.1 0 1,587.7 9 2,556.9	85 390. 17 836. 71 897. 97 1,476.	93 233. 37 191. 72 92. 92 790.	00 514. 30 427. 56 737. 79 1,325.	13 142. 28 20. 61	00 1, 494. 6 9, 566. 9 92 15, 823.	24 2,800.8 34 1,998.3 90 7,271.3 32 10,327.6	89 80, 499. 14 45, 110. 50 211, 405. 62 410, 070.	33 4, 559.3 48 2, 298.3 11 11, 569.3 31 18, 722.0	32 234.5 55 106.6 34 1,510. 00 1,657.3	97 53 13 33 358.3 1,316.3	581. 3 05 843. 7 33 2, 141. 9 74 9, 767. 4	6 1,885,00 9 188,00 5 7,285,00 0 3,980,00	90. 61 113. 27 67. 96 305. 83 648. 39	3, 165. 00 19, 730. 00	9, 187, 24 9, 187, 23	2, 042. 00 86. 00 12, 576. 80 2, 724. 00	232, 96 126, 59 666, 50 1, 042, 05	497, 10 380, 13 750, 87 1, 267, 01	. 01 1, 75 6, 020, 57	218, 803, 08 185, 205, 90 605, 022, 92 1, 051, 525, 13 354, 400, 39	Colorado, New Mexico, Oklahoma, Texas, Unapportioned,
72.										THE RESIDENCE OF THE PERSON NAMED IN COLUMN 1				1, 265. 11	42, 861. 83	18, 374. 46	12, 706. 66	2, 129. 04	1, 988. 95	970, 38	E/1400/EX000/08	Ninth Corps area.
28. 23. 19.	703. 464. 225. 88 973. 555. 1,076.	50 561. 229 344. 67 218. 42 711. 08 214. 55 935.	20	238 . 23 156 . 177 . 91 243 . 84 228 . 09 463	86 33. 67	2, 119.3 3, 329. 722. 2, 097. 2, 628. 00 4, 332.	31 1,986. 782. 79 1,543. 96 3,695. 93 2,277. 4,896.	57 58, 581. 38 51, 819. 90 5, 617. 21 155, 772. 72, 683. 48 126, 177.	08 4, 566, 6 97 2, 485, 6 70 320, 6 68 7, 469, 64 3, 167, 70 6, 927.	50 419. 90 67. 90 2. 17 170. 50 1, 283. 16 366.	29	1, 115. 2 549. 4 57. 6 60 1, 767. 2 57 870. 1 988. 7	2 960, 00 4 490, 00 0 5, 72 4 4, 420, 00 5 4, 080, 00 4 680, 00	385, 12 79, 28 67, 96 22, 65 438, 27 79, 28 158, 57 33, 98	14, 710. 00 3, 689. 50 3, 072. 50 357. 00 6, 129. 00 5, 506. 83 7, 767. 00 1, 630. 00	9, 187. 23	8, 135. 00 190. 00 213. 00 1, 00 1, 031. 66 723. 00 2, 354. 00 59. 00	824, 58 163, 97 144, 77 16, 90 381, 57 179, 20 336, 00 82, 05	631, 34 358, 42 102, 71 14, 57 300, 15 278, 14 263, 43 40, 19	755. 27 50. 75	680, 979, 79 197, 557, 90 120, 782, 19 18, 612, 14 365, 848, 45 155, 793, 79 366, 598, 77 111, 160, 67	California. Idabo. Montana. Nevada. Oregon. Utah. Washington. W yoming. Unapportioned.
		16 63.	10	991	. 64	1, 517.	01 1,646.	74 390, 994.	71		1 700	132,0	3		6, 686. 00		357.00	209, 92	403.74	2, 104, 87	395, 925, 40 181, 614, 14	Hawaiian department.
19,031	100.	00 386.	139	1375	0.00 3,616.	.00 309.	40		50 7, 220, 1	423.	34			***************************************				95.92	4, 237, 08		98, 394, 24 4, 459, 37 4, 320, 70 7, 772, 32	Unapportioned: National Guard Bureau Corps of Engineers. Medical Department. Ordnance Department.
						1, 801, 2, 024, 202 1, 253.	9158			5, 129.	77 1,763.	28 14, 949, 3	8		5, 768. 49		5, 473. 20			53, 775, 54 1, 461, 59	91, 707. 87 7, 649. 72 3, 955. 12 1, 253. 62 1, 200. 00 21, 010. 77	Quartermaster Corps. Signal Corps. Adjutant Generals Office. Chemical Warfare Service. Chief, Supply Division, War Department. Air Corps.
19, 34	. 43 35, 547.	. 02 41, 243	. 64 10, 997	7, 50 33, 42	8. 42 4, 953	3, 98 201, 753.	46 241, 146	31 12, 384, 711	. 53 508, 843.	06 41, 806.	88 26, 144.	49 128, 851, 8	209, 172, 22	11, 956, 36	500, 606. 01	179, 557. 40	195, 232, 90	23, 578. 54	39,000.00	159, 836. 79	26, 549, 117. 22	(P. Harris 60.) 25 - 0
	00				BOLINGS STREET										TECHNICAL STREET						0575_35	(Follows p. 33.) No. 2

# ANNUAL REPORTS, WAR DEPARTMENT FISCAL YEAR ENDED JUNE 30, 1936

# ANNUAL REPORT

OF THE

# CHIEF of the NATIONAL GUARD BUREAU

1936



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1936

# CONTENTS

	Page
Introduction	1
Administration	1-2
National Guard Bureau personnel	2-3
Personnel of the National Guard	3-7
Officers, active National Guard	3
Inactive National Guard	5
National Guard of the United States	6
National Guard Register	7
Organization	7-9
Training	7 7
General	
Small arms training	11
Coast Artillery target practice	12
Service practice Field Artillery	
Service practice, Field Artillery	
CommunicationsAviation	13
AviationArmy service schools	14
Regular Army personnel on duty with the National Guard	
State use of the National Cuard in emergencies	15 16
State use of the National Guard in emergencies	10-10
Arms, uniforms, equipment, etc., for field training	19
Appropriations and allowances	19
Pay for armory drillsPay for field training	21
Clothing and equipage	21
Clothing and equipage	21
Communications equipment	21
Medical equipment and supplies	22
Ordnance equipment and supplies	
Air Corps equipment	23
Chemical warfare equipment	24
Animals for mounted organizations	24
Engineer equipment	24
Compensation for help for care of matériel, animals, and equipment	25
Usala familia in a	25
Maintenance	25-28
	25
Field training camps and target ranges	25
Estimates for field training	26
Summary of recommendations	26
Appendixes:	29
A. Strength of the National Guard as of June 30, 1935_Following pa	00
B. Statement of amounts expended and obligated under National	age 29
Guard Bureau appropriations, fiscal year 1935_Following appen	J:- A
and appendituitions, model year 1999-11 onlowing appen	UIX A

# ANNUAL REPORT OF THE

# CHIEF OF THE NATIONAL GUARD BUREAU

WAR DEPARTMENT, NATIONAL GUARD BUREAU, Washington, June 30, 1936.

To the Secretary of War:

The thirty-fourth annual report of the Chief of the National Guard Bureau is submitted herewith. This pamphlet covers the operations of the Bureau from July 1, 1935, to June 30, 1936, both dates inclusive.

### INTRODUCTION

The period covered by this report marks an epoch in the development of the National Guard. Plans and hopes extending over the period since the conclusion of the World War are beginning to be realized.

During the past year the National Guard of the several States became more fully cognizant of its status as a recognized component of the Army of the United States. The largest peace-time maneuvers and concentration of the National Guard in the history of the country were held culminating in practical field tests and exercises in which approximately 58,000 National Guard and Regular Army troops of the First Army participated.

Transportation of National Guard units to field training camps in

their own self-sustaining motor equipment effected a great saving in costs with a still more important asset in greatly increased mobility.

Congress appropriated funds for an increase of 5,000 in the strength of the Guard and authorized a second increase of 5,000 toward the 210,000 minimum considered necessary to accomplish the primary missions of the National Guard.

The activation (due to the above allotment) of various inactive units was accomplished and the very necessary completion of certain regiments and brigades and the formation of important divisional organizations was made possible. This included division quartermaster regiments.

New and higher standards of accomplishment in every phase of National Guard activity are apparent. As the physical and material side of the National Guard has progressed, so has its spirit, the proficiency of its personnel, and its professional pride and fitness for any emergency that may arise.

# ADMINISTRATION

Of the 30 officers on duty in the National Guard Bureau on June 30, 1936, 5 were National Guard officers. Of these five, one, the Chief of the Bureau, is commissioned a major general in the Army of the United States. Ten officers terminated their duties and 10 joined

during the fiscal year.

The civilian force on the same date consisted of 89 employees—76 clerical, 4 custodial, 3 temporary clerks on the regular roll, and 6 clerks on the Emergency Relief roll engaged on work in connection with construction projects at the various National Guard camps and rifle ranges.

This force is inadequate, and would be even if all the personnel just listed were present at all times during working hours. But because this clerical force naturally and properly avails itself of its privileges in the matter of annual and sick leave, there is a constant shortage in the available working force that averages between 8 and

10 percent throughout the year.

Although the current work of the Bureau was practically up to date at the close of the fiscal year, an exception must be noted in the work connected with the organization of additional National Guard units authorized under the two increments of 5,000 men each, and Federal recognitions of officers pertaining to these and other organizations. The work is being handled as expeditiously as possible with the present available force, but it is anticipated that both this and the regular administrative work in the Bureau will be kept up to date with difficulty in the ensuing fiscal years. In allotted grades and ratings the National Guard Bureau stands no. 16 (third from last) among the 19 separate establishments of the War Department. To function efficiently the Bureau needs at least four additional clerks.

During the fiscal year the Bureau handled 360,919 pieces of mail and distributed to the National Guard approximately 600,000 publications and 3,000,000 blank forms.

# NATIONAL GUARD BUREAU PERSONNEL

On June 30, 1936, the following-named officers were on duty in the National Guard Bureau:

Maj. Gen. Albert H. Blanding, Chief, National Guard Bureau.

Col. Claude H. Miller, Infantry.

Col. Henry H. Rutherford, Medical Corps.

Col. John S. Fair, Cavalry.

Col. John F. Williams, Field Artillery, N. G. U. S. (Missouri National Guard).

Col. William E. Persons, Infantry, Executive Officer.

Col. Joseph R. Davis, Field Artillery.

Col. Martyn H. Shute, Infantry.
Col. Herold J. Weiler, Field Artillery, N. G. U. S. (Texas National Guard).

Lt. Col. Richard D. Newman, Cavalry.

Lt. Col. John S. Shetler, Q. M. C., N. G. U. S. (Ohio National Guard).

Lt. Col. Theodore K. Spencer, Infantry.

Lt. Col. Albert S. Peake, Infantry.

Lt. Col. Edward G. McCormick, Infantry.

Lt. Col. Lawrence B. Weeks, Coast Artillery Corps.

Lt. Col. Lathe B. Row, Infantry.

Lt. Col. Gerald B. O'Grady, Infantry, N. G. U. S. (New Jersey National Guard).

Lt. Col. Edwin A. Zundel, Field Artillery.

Lt. Col. Ralph P. Cousins, Air Corps.

Maj. Holland L. Robb, Corps of Engineers. Maj. LeRoy Lutes, Coast Artillery Corps.

Maj. William H. Dukes, Quartermaster Corps.

Maj. Nicholas Szilagyi, Infantry. Maj. Carroll A. Powell, Signal Corps. Maj. Arnold W. Shutter, Field Artillery.

Maj. John L. Tunstall, Finance Department. Maj. Henry E. Minton, Ordnance Department.

Maj. Thomas W. Blackburn, Air Corps.

Capt. Henry C. Clark, Judge Advocate General's Department.

Capt. Charles T. Lanham, Infantry.

The following-named officers terminated their connections with the National Guard Bureau during the fiscal year:

Maj. Gen. George E. Leach, Chief, National Guard Bureau.

Col. Edgar A. Fry, Infantry, Executive Officer.

Col. Fred H. Turner, Infantry.

Lt. Col. Charles K. Wing, Coast Artillery Corps.

Lt. Col. Joseph M. Scammell, Infantry, N. G. U. S. (California National Guard).

Major James A. Dorst, Corps of Engineers.

Maj. Robert W. Daniels, Ordnance Department.

Maj. Harold C. Fellows, Cavalry.

Capt. Clarence C. Park, Field Artillery. Capt. Charles M. Cummings, Air Corps.

# PERSONNEL OF THE NATIONAL GUARD

#### OFFICERS, ACTIVE NATIONAL GUARD

The personnel of the National Guard is reaching each year a greater state of efficiency in professional attainments and physical fitness. Each year there are additional graduates from the several service schools who, by taking advantage of the opportunity for professional training, have increased their own efficiency and better qualified themselves for the training of their respective units. Additional funds for the fiscal year 1936 permitted the Federal recognition of new National Guard units with the resultant increase of National Guard personnel.

At the close of the fiscal year ended June 30, 1935, there were 14,645 positions authorized in the active National Guard, and 11,612 positions authorized to fill existing war vacancies. The number of officers and warrant officers was 13,722, leaving 973 vacancies for

officers and for warrant officers.

It is a matter of great satisfaction that the separations of officers have decreased to such an extent that for the past year they have reached the smallest number in the history of the National Guard and amounted to only 727 or 4.9 percent of the authorized strength. This number of separations was nearly 40 percent less than in any previous year since the reorganization of the National Guard after the World War. The comparison between this and earlier years is very marked. The separations in some of the earlier years exceeded 30 percent while the smallest previous number was 982 or 7 percent, in 1933.

This very low percentage of turnover in the officer personnel is

reflected in the increased efficiency of the National Guard.

The distribution of commissioned strength by arms, services, and grades is shown in the following table I, promotions in table II (there were six demotions during the fiscal year), and separations in table III.

Table I .- Total commissioned strength of the active National Guard on June 30, 1936

Arms and services	Major gener- als	Briga- dier gener- als	Colo- nels	Lieu- tenant colo- nels	Ma- jors	Cap- tains	First lieu- tenants	Second lieu- tenants	Total
Line	17	61	TO SUE	(1)	- idea		en Tro	9.00	78
Adjutant General's Depart- ment	TIME!	District	PATTE SHAPE	1 83197			Parricip		
		22	6	35	31	15	14	5	128
Air CorpsCavalry				10	19	88	174	133	424
CavalryChaplains			19	25	68	223	234	196	765
Chemical Warfare Service				12	80	91	37		220
Coast Artillery:				16	2	3	1		22
Anti-aircraft				1000	13 miles				
Harbor defense and tractor-			8	7	19	112	101	108	355
2 22 22 22 22 22 22 22 22 22 22 22 22 2		Thuis		10)	No.	31, 25	The Control		
Engineers			8	12	38	149	152	158	517
Field Autillana			14	19	36	149	145	115	478
Finance Department			56	62	142	791	834	944	2,829
Infantry				19	5	9	1	1	35
Judge Advocate General's De-		75777777	97	156	426	1,623	1, 569	1,616	5, 487
partment	XIV.			00				100	
Medical Department:			2	30	30	28			90
Medical Corps			10	0-	200	2.41 Lat	1 13	widen D.D.	
Dental Corps			16	25	237	576	146		1,000
Veterinary Corps			ternene		14	205	22		241
Medical Administrative					12	57	9	1	79
Corps		- 44	1-100	V-radiate by	PERMIT	101	401101		-
Ordnance Department						101	17	17	135
Quartermaster Corps				28	21	24	1	12	86
Signal Corps			9	59	82	133	68	73	424
Signal Colps				18	2	22	45	43	130
Total	17	83	235	533	1 004	4 200	2 570	2 400	10 500
Warrant officers	11	00	200	000	1, 264	4, 399	3, 570	3, 422	13, 523
Cornet									198
									1
Grand total	3700	Wall Di					THE POPULATION OF THE PARTY OF	1 10 0	12 700
									13, 722

Table II.—Promotions in the active National Guard of commissioned officers during the fiscal year 1936 (figures show grade from which promoted)

Arms and services	Brig- adier gener- als	Colo- nels	Lieu- tenant colo- nels	Ma- jors	Cap- tains	First lieu- ten- ants	Second lieu- ten- ants	Total
Line	4		or ideas	118112	I best	nedli	13 1/1/19	DENC
Adjutant General's Department		2	1	1	2 2	2	20.11	
Air Corps					2	11	29	42
Cavalry		4	3	6	10	36	51	110
Chaplains				1	10	4		15
Chemical Warfare Service				2				2
Coast Artillery		1	4	5	5	17	33	65
EngineersField Artillery			7	2	1	17	23	44
		2	1	12	22	72	143	258
Finance Department		5	11	18	58	128	238	458
Judge Advocate General's Depart-		3	11	10	99	128	200	408
ment				1	1	M. May	111111111111111111111111111111111111111	2
Medical Department:		This street	TRANSTANT!	uro of ly	1. IZ CITALIZA	"TOTAL TO	TITTE ST	ale III
Medical Corps			2	2	17	35		56
Dental Corps						8	Marie 1970	8
Veterinary Corps						-022-11-	4	4
Medical Administrative Corps						4	3	7
Ordnance Department					3			3
Quartermaster Corps			1	5	11	30	17	64
Signal Corps					1	3	6	10
Total	4	14	30	56	143	367	547	1, 161

Table III.—Separations in the active National Guard of commissioned and warrant officers during the fiscal year 1936

Arms and services	Major gener- als	Briga- dier gener- als	Colo- nels	Lieu- tenant colo- nels	Ma- jors	Cap- tains	First lieu-tenants	Second lieu- tenants	Total
Line	4	7							11
Adjutant General's Depart-									
ment		2	1	1	1		2		7
Air Corps.					1	12	9	14	36
Cavalry			1	1	2	16	6	11	37
ChaplainsCoast Artillery					3	15	1		19
Engineers		00000000	onnerge.	3	2	6 8	14	20	45 21
Field Artillery			4	3	3	31	36	8 56	133
Finance Department			7	1	0	31	30	30	100
Infantry		55555555	6	4	18	76	66	98	268
Judge Advocate General's De-								00	200
partment			1	2	1	1			5
Medical Department:		1	bert el						
Medical Corps	20000000		1	1	17	31	15		65
Dental Corps					1	5	1		7
Medical Administrative		saccons.	202222		******	11		2	13
Corps						5			5
Ordnance Department			nemeden	3	2	0		1	6
Quartermaster Corps				3	6	5	5	-	19
Signal Corps				2			2	4	8
Total	-					-			
Warrant officers	4	9	15	25	57	222	160	214	706
Warrant Unicers			TOTAL .	2022222			DESTRUCTION.	RESERVED	21
Grand total									727
				asserte:	3577550			HERESERE	121
			The sales and				The second second		

#### INACTIVE NATIONAL GUARD

The Inactive National Guard consists of officers and enlisted men transferred thereto pursuant to the National Defense Act. These officers and men provide the additional trained personnel required to increase the Guard to war strength as prescribed by the war tables. On June 30, 1935, the Inactive National Guard totaled 858 officers and 15,097 enlisted men. The distribution of these officers by arms and services and grades is shown in the following table IV.

Table IV.—Commissioned strength of the Inactive National Guard as of June 30, 1936

Arms and services	Major gener- als	Briga- dier gener- als	Colo- nels	Lieu- tenant colo- nels	Ma- jors	Cap- tains	First lieu- tenants	Second lieu- tenants	Total
Adjutant General's Depart-									
ment			BH44441			1			lu lu
Air CorpsCavalry							1	2	
Coast Artillery	22222110				7	29	29	18	83
Engineers						13	15	37	68
Field Artillery	STATISTICS			3		5	14	20	39
Finance Department				3	9	53	52	- 79	190
nfantry				9	16	76	129	3	
Inspector General's Depart-					10	10	129	137	36
ment					1	T. Line and Park		Market Co. O.	
udge Advocate General's De- partment	177								
Medical Department:					1	2	1100		
Medical Corps						1000			
Dental Corps	5555555	nonforce)			9	24	12		4
Veterinary Corps			******			8	2		
Medical Administrative	DESCRIPTION OF THE PARTY OF THE				550000	8			
Corps				aless in		1	3		
Ordnance Department							1	1	
Quartermaster Corpsignal Corps					1	7	9	1	1
ignat Corps						1	7	5	1
Total		The same		10	-				*
				12	44	224	275	303	85

# NATIONAL GUARD OF THE UNITED STATES

The act of June 15, 1933, created the National Guard of the United States as a reserve component of the Army of the United States. Federally recognized officers of the National Guard are given coterminous appointments in the National Guard of the United States, and, to provide for war expansion, selected enlisted men are also appointed as officers in the National Guard of the United States. Every effort is now being made to have a sufficient number of qualified officers in the National Guard of the United States to fill all war vacancies.

The following table V shows the commissioned strength of the National Guard of the United States by arm and service and grade as recorded on June 30, 1936.

Table V.—National Guard personnel holding commissions in the National Guard of the United States

Arms and services	Major generals	Briga- dier generals	Colo- nels	Lieu- tenant colo- nels	Ma- jors	Cap- tains	First lieu- tenants	Second lieu- tenants	Total
OFFICERS	15								
LineAdjutant General's Depart-	17	60							77
mentAir Corps		20	5	32 10	32 16	14 83	14	5	122 407
Cavalry			19	22	66	232	164 233	. 134	777
Chaplains				12	80	95	34		221
Chemical Warfare Service			1	15	2	3	1		22
Coast Artillery			14	17	54	258	239	282	864
Engineers Field Artillery			15 55	16 64	34 148	147 784	153 809	119 920	2, 780
Finance Department			00	18	5	9	000	1	33
Infantry			101	165	433	1,631	1, 594	1, 624	5, 548
Judge Advocate General's		-201			-		No real		
Department Medical Department:			2	29	29	27			87
Medical Corps			16	24	237	562	142		981
Dental Corps					13 13	198 72	20 10	1	231 96
Veterinary Corps Medical Administrative					10	12	10		90
Corps						101	16	19	136
Ordnance Department				27	18	24	1	13	83
Quartermaster CorpsSignal Corps			6	54 17	72	103 22	54 50	56 42	345 134
			1					44	104
Total	17	80	235	522	1, 254	4, 365	3, 534	3, 421	13, 428
Cornet									
Grand total									13, 429
ENLISTED MEN									
Adjutant General's Depart-						O smi	1	5	6
mentAir Corps								5 2	2
Cavalry							6	107	113
Chemical Warfare Service								1	1
Coast Artillery				,			1	42 7	43
EngineersField Artillery							4	111	115
Finance Department								3	3
Infantry						3	18	716	737
Judge Advocate General's		The same	2.00			,	and the same of		- POP
Department						1			A promise
Medical Department: Dental Corps							4		4
Medical Administrative	110				aldela)	1	3	46	50
CorpsOrdnance Department						1		6	6
Quartermaster Corps							2	32	34
Sanitary Corps								1	1
Signal Corps								1	resonte 1
Total						5	39	1,080	1, 124
10001									

#### NATIONAL GUARD REGISTER

The 1937 appropriations provided funds for the publishing of the Official National Guard Register as of July 1, 1936, but due to increased costs the amount appropriated was not sufficient to print it in the form previously used; therefore, it was necessary to eliminate the regimental histories. The thousands of changes which have occurred since the 1931 edition of this publication will be incorporated in the new register. A revised edition should be issued every 2 years in order that the latest important data may be available to all interested Government agencies as well as to the National Guard.

#### ORGANIZATION

National Guard Tables of Organization Nos. 91, 91–1, 92, 93, 94, and 96 pertaining to the organization of quartermaster regiments in the 18 National Guard infantry divisions, were approved by the Secretary of War, February 27, 1936. In effecting the organizations provided for in the foregoing tables, the quartermaster trains of the infantry divisions are being converted into and redesignated as quartermaster regiments. One of the principal changes accomplished is the elimination of wagon companies of the old quartermaster trains, since the tables of organization for the quartermaster regiments provide for motorized units only.

The motorization of 36 field artillery regiments (75-mm gun) has been completed. Only three of the 39 regiments authorized remain

as horse-drawn units.

The increase of strength of 5,000 provided by Congress for the fiscal year 1936 was utilized to bring into service various inactive head-quarters and units of the 18 National Guard infantry divisions considered essential for peacetime training. None of the increment was utilized for increasing the strength of units in active service prior to the authorization of this increase. This procedure was in accordance with the approved War Department plan for developing the National Guard. This same policy will be followed in activating the second increase authorized by Congress for the fiscal year 1937.

Funds appropriated by Congress for the first increase were insufficient to permit the activation of any new units of that increment until the last quarter of the fiscal year 1936. For similar reasons, units of the second increment will not be brought into service until on or

about April 1937.

Twenty-three inactive headquarters and 116 inactive units were authorized for activation in the first increase, seven headquarters and 76 units had been activated on June 30, 1936. The total National Guard allotment (active and inactive), includes 1,073 headquarters and 3,906 units. Of these, 210 headquarters and 635 units remained inactive on June 30, 1936. Strength of National Guard divisions, and allotted and actual strength of the National Guard by States, are given in following tables VI and VII.

Table VI.—National Guard divisions—Infantry and Cavalry units federally recognized to June 30, 1936

#### INFANTRY DIVISIONS

[Authorized number of units, by branch, in each Infantry division: Division headquarters detachment, 1; special troops, 7; infantry, 78; field artillery, 36; engineers, 8; observation squadrons, including photo sections and medical detachments, 3; medical regiments, 11; quartermaster regiments, 10: total, 154.1]

Division	Strength	Head- quar- ters de- tach- ment	Special troops	Infan- try	Field artil- lery	Engi- neers	Observation squadrons, etc.	Medi- cal regi- ment	Quar- ter- master regi- ment	Total	Per- cent com- plete
Twenty-sixth Twenty-seventh	8, 148 8, 621	1	7	78	33	8	3	6	6	142	92. 2
Twenty-eighth	8, 533	1	7	78 78	35 36	8 8	3 3	11 9	8 9	151 151	98. 0 98. 0
Twenty-ninth	7, 980	1	6	78	35	8	3	6	2	139	90. 2
Thirtieth	8, 190	î	7	78	35	8	3	6	4	142	92. 2
Thirty-first	8, 172	1	6	78	36	8	3	5	8	145	94. 1
Thirty-second	7, 457	1	7	78	32		3	7	2	130	84.4
Thirty-third	7, 907	1	7	78	30	8	3	5	3	135	87. 6
Thirty-fourth Thirty-fifth	7, 634	1	3	78	32	8	3	2	2	129	83.7
Thirty-sixth	7, 910	1	5	78	31	8	3	6	7	139	90.2
Thirty-seventh	7, 172 7, 839	1	2 7	78 78	24 23	8	3	4	7	127	82.4
Thirty-eighth	8, 149	1	6	78	35	8	3 3	10	9 6	139 143	90. 2 92. 8
Fortieth	7, 214	î	6	78	34	4	3	2	2	130	84. 4
Forty-first	7, 205	î	3	78	31	8	3	2	2	128	83. 0
Forty-third	8, 124	1	6	78	35	8	3	8	ī	140	90.9
Forty-fourth	7, 551	1	6	78	30	8	3	5	2	133	86.3
Forty-fifth	8, 088	1	7	78	35	8	3	6	5	143	92. 8
Total	141, 894	18	105	1,404	582	132	54	106	85	2, 486	89. 6

#### CAVALRY DIVISIONS

[Authorized number of units, by branch, in each Cavalry division: Division headquarters detachment, 1; special troops, 6; 2 cavalry brigades, 42 2; field artillery, 11; squadron corps of engineers, 5; armored car squadrons, 3; medical squadrons, 5; division trains, 8; total, 81.1]

Division	Strength	Special troops	Cavalry	Field artil- lery	Engi- neers	Armor- ed car squad- ron	Medi- cal squad- ron	Train	Total	Percent complete
Twenty-first 2 Twenty-second Twenty-third Twenty-fourth	3, 067 2, 554 2, 776 3, 018	11111111	48 42 38 40	5 10	4				48 42 47 51	55. 1 51. 8 58. 0 62. 9
Total	11, 415	1	168	15	4				188	56. 9

<sup>&</sup>lt;sup>1</sup> These totals include all units in the National Guard Infantry and Cavalry Divisions, among which are several units not considered essential in time of peace.

<sup>2</sup> 2 Cavalry brigades, 48 units.

Table VII.—Allotted and actual strength of the National Guard, by States, June 30, 1936

	Allotte	ed streng	th June	30, 1936	Actua	al strengt	th June 3	0, 1936	
	Com- mis- sioned officers	War- rant officers	Enlist- ed men	Aggre- gate	Com- mis- sioned officers	War- rant officers	Enlist- ed men		Plus or minus
FIRST CORPS AREA									
Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont	345 191 711 105 170 89	6 3 10 2 3 1	4, 081 2, 339 8, 951 1, 233 1, 898 1, 192	4, 432 2, 533 9, 672 1, 340 2, 071 1, 282	320 184 664 81 163 84	5 3 10 2 3 1	4, 005 2, 345 8, 885 1, 196 1, 874 1, 138	4, 330 2, 532 9, 559 1, 279 2, 040 1, 223	$ \begin{array}{r} -102 \\ -11 \\ -113 \\ -61 \\ -31 \\ -59 \end{array} $
SECOND CORPS AREA		HALE!		The Is	C. Salar				Winds
Delaware New Jersey New York Puerto Rico	65 435 1, 499 99	1 6 22 1	869 5, 028 19, 485 1, 459	935 5, 469 21, 006 1, 559	56 374 1, 421 88	1 6 20 1	777 4, 876 19, 214 1, 459	834 5, 256 20, 655 1, 548	-101 -213 -351 -11
THIRD CORPS AREA	THE REAL PROPERTY.						2 1221	7103	113
District of Columbia Maryland Pennsylvania Virginia	87 270 900 281	1 4 13 4	1, 187 3, 212 11, 132 3, 715	1, 275 3, 486 12, 045 4, 000	82 257 835 269	1 4 13 4	1, 147 3, 176 10, 891 3, 590	1, 230 3, 437 11, 739 3, 863	-45 -49 -306 -137
AlabamaFlorida	234 185 265 148 179 277 158 214	2 3 3 2 3 5 2 3 5 2 3	2, 659 2, 380 3, 459 1, 945 2, 141 3, 239 2, 136 2, 402	2, 895 2, 568 3, 727 2, 095 2, 323 3, 521 2, 296 2, 619	226 174 259 137 167 259 153 204	2 3 3 2 3 5 2 3	2, 544 2, 384 3, 369 1, 927 2, 058 3, 181 2, 110 2, 295	2, 772 2, 561 3, 631 2, 066 2, 228 3, 445 2, 265 2, 502	-123 -7 -96 -29 -95 -76 -31 -117
Indiana_ Kentucky_ Ohio_ West Virginia_	388 232 708 130	6 3 9 2	4, 540 2, 764 8, 609 1, 868	4, 934 2, 999 9, 326 2, 000	345 213 626 121	6 2 9 2	4, 471 2, 708 8, 203 1, 786	4, 822 2, 923 8, 838 1, 909	-112 -76 -488 -91
SIXTH CORPS AREA  Illinois  Michigan  Wisconsin	733 381 380	11 5 6	9, 200 4, 482 4, 666	9, 944 4, 868 5, 052	670 340 343	9 4 6	9, 186 4, 261 4, 352	9, 865 4, 605 4, 701	-79 -263 -351
Arkansas	189 273 264 387 343 126 84 110	2 4 4 5 5 2 1 2	2, 294 3, 585 3, 049 4, 691 4, 316 1, 699 1, 167 1, 280	2, 485 3, 862 3, 317 5, 083 4, 664 1, 827 1, 252 1, 392	161 268 255 354 316 121 76 105	2 4 4 5 5 2 1	2, 239 3, 433 2, 966 4, 737 4, 211 1, 672 1, 096 1, 228	2, 402 3, 705 3, 225 5, 096 4, 532 1, 795 1, 173 1, 335	-83 -157 -92 +13 -132 -32 -79
Arizona			French.			701.03	1, 220	1, 555	-57
Arizona Colorado New Mexico Oklahoma Texas	83 171 80 409 680	1 1 2 6 10	1, 189 1, 775 959 4, 935 8, 206	1, 273 1, 947 1, 041 5, 350 8, 896	84 155 75 394 607	1 1 1 6 10	1, 138 1, 734 923 4, 842 7, 640	1, 223 1, 890 999 5, 242 8, 257	-50 -57 -42 -108 -639
NINTH CORPS AREA California	546		0 404					5, 201	-039
Idaho Montana Nevada Oregon Utah Washington Wyoming HAWAHAN DEPARTMENT	546 119 83 18 234 146 241 59	7 2 1 3 2 3 1	6, 595 1, 319 1, 157 290 3, 037 1, 374 2, 662 658	7, 148 1, 440 1, 241 308 3, 274 1, 522 2, 906 718	499 115 75 17 215 138 223 50	6 2 1 3 2 3 1	6, 470 1, 294 1, 094 263 2, 957 1, 345 2, 547 637	6, 975 1, 411 1, 170 280 3, 175 1, 485 2, 773 688	-173 -29 -71 -28 -99 -37 -133 -30
Territory of Hawaii	110	2	1, 606	1,718	105	1	1, 578	1 694	
Total	14, 614	208	180, 114	194, 936	13, 523		175, 452	1, 684	-34

# TRAINING

#### GENERAL

The training of the National Guard is in general very satisfactory, although there is a marked difference in the percentage of attendance between the States and individual organizations. The attendance at armory drills and at camp has been excellent during the year.

The National Guard generally is now taking greater advantage of the opportunities afforded during armory training to prepare for field training and is correcting in the armories many deficiencies disclosed during the previous field training period. The use of trucks has permitted some organizations to get to ranges and to complete small-arms qualifications before going to camp. There is a general improvement in the preparation of training programs and schedules for both armory and field training. This is evidently due to better supervision on the part of higher commanders. Too often, however, the ultimate training objective is set forth in the programs instead of the immediate objective for the training year. The importance of conducting schools for officers and noncommissioned officers during the armory training period seems to be more appreciated and the armory training has improved as a consequence. Each year there is an increase in enrollment in the army extension courses.

The increased employment of the command post exercise, both in the armory and in the field, as a means of training commanders and staffs, is to be commended. This has resulted in better teamwork and an appreciation of the importance of training communication personnel. Improvement in communication training is still a problem. Increased effort must be continued until a reasonable solution is found. The issue of new up-to-date communications equipment should be a great incentive. It is gratifying to see field exercises preceded by command post exercises. This has resulted in better

planned and more efficiently executed field exercises.

Reports indicate a marked improvement in the operation of convoys.

The training of some of the arms and services, such as the antiaircraft regiments, tank companies, and engineers, is handicapped by
the lack of proper equipment. However, the Bureau is endeavoring

to supply at least the minimum necessary.

The necessity for training the division staff in the proper procedure at a division camp is appreciated but the Bureau does not favor this type of training to the exclusion of the basic training of the small units. The infantry battalion is the basic combat unit and few training areas are large enough to permit all 12 battalions of the infantry division to train simultaneously. This also applies to the field artillery when it trains as a brigade.

Cooperative missions of the observation squadrons with ground troops were greatly increased this year and the result was considerable

progress in this very essential training.

Mounted organizations were handicapped in their training by the shortage of animals. No funds were authorized for the purchase of additional animals this year. The supply of .45 caliber pistol ammunition has permitted the cavalry to train with its mounted weapon this year. The issue of scout cars to the cavalry regiments this year will permit this branch to extend the scope of its training. Light machine guns have not yet been issued to all the cavalry regiments. Communi-

				Allegan		Admin	istration	and supp	oly										Armorie	es and	facilitie	S.					
		1			2		3		4	WI II	5		6		7			В	9		1	0	1	11	1	2	13
States			f units at spection	Numb	er actu at insp	ally pres- pection	nrollec	at c	ths pr	endance uring 12 or to in-	with less wice		nel not ed by—		iber of les ov by—		whice cilities	ber of ries in h fa- es for ning	Numb armorie which quate st and fire tection United propert	es for ade- torage e pro- n for States	garage	ber of es and gars	comi	ber of le ac- moda- ons	door i	ries in facili- or in- range	
	Officers	Warrant officers	Enlisted men	Officers	Warrant officers	Enlisted men	Enlisted personnel eserve Officers' Tr	Officers	Warrant officers	Enlisted men	Enlisted personnel vear's see	Antityphoid in- oculation	Successful vac- cination	State, county, or city	Organization	Private parties	Adequate	Inadequate	Provided	Not provided	Adequate	Inadequate	Adequate	Inadequate	Equipped	Not equipped	General rating
FIRST CORPS AREA						1										1											
Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont. Total	673 160 84	10	2, 299 8, 851 944 1, 746 1, 093	320 170 645 71 157 81	5 3 10 2 2 2 1 +	2, 134	2 7 2 6 42	80	3	1, 936 7, 566 775 1, 607 880	814 588 2,151 254 409 260 4,426	462 516 1,472 379 749 165	429 701 1, 492 572 749 139 4, 082	85 11 16 15	2	1 1 1 18	34 26 80 11 . 14 15	4 9 7 3 1	34 26 74 11 13 9	4 9 13 4 7 87	18 11 20 10 6 1	5 1 2 2	3		37 27 83 10 17 15	1 8 4 1 1 15	5555
SECOND CORPS AREA			172851																101	- 03	00				150		
Delaware New Jersey New York Puerto Rico Total	1,392 87	1 6 20 1 28	1,369	56 341 1, 360 83 1, 840	20 1 28	747 4, 394 17, 809 1, 324 24, 274	11 39 51	56 347 1, 364 79	1 6 20 1 28	16, 806 1, 293	184 1, 203 4, 897 220 6, 504	1,007 1,520 187 2,824	141 1, 259 1, 573 320 3, 293	7 45 100 9	T	2 4 17 23	6 41 99 25	1 6 6 1 14	4 46 98 26 174	3 1 7 	1 16 21 1 39	4 5	10 14 24		7 41 93 7	6 12 19 37	88
THIRD CORPS AREA			944	69		0.80				710	201	10							F								
District of Columbia daryland Pennsylvania Virginia Total	258 847 267	13 4 22	3, 109 10, 731 3, 613	256 822 258 1,405	13 3 21	852 3, 093 10, 166 3, 351 17, 462	13 12 18 45	65 257 815 259 1,396	13 4 13 4	3,010	301 766 2,461 1,008 4,536	10 63 306 112 491	14 2 461 196 673	24 80 23 129		21 14 36	22 62 22 106	39 15 59	1 22 53 34 110	2 48 3 55	3 18 34 57	15 15 1 18	21	6	20 69 30	2 4 32 7 45	S
FOURTH CORPS AREA labamaloridseorgia.	253	2 3 2	2, 575 2, 338 3, 345	215 170 242	2 2 2	2, 373 2, 112 3, 154	64 45 45	212 167 249	2 2 3	2, 210 1, 945 2, 717	524 842 1, 112	129 195 82	132 150 53	15 23 9	4	24 6 23	21 28 28	22 1 16	25 22 22 22 18	18 7 22	9 6 3	1 4	13		29 21 27 17	14 8 17	88
ouisiana Lississippi Jorth Carolina outh Carolina ennessee	137 164 258 152	2 3 5 2 3	1, 908 2, 058 3, 149 2, 108 2, 320	132 152 251 135 190	2 3 5 2 3	1, 791 1, 853 3, 006 2, 043 2, 221	3 7 17 14 35	126 158 246 148 191	2 3 4 2 3	1, 696 1, 793 2, 758 1, 957 2, 005	576 636 962 560 709	107 71 236 105 506	92 179 447 327 523	5 20 14 14 5	2	23 13 14 41 24 34	17 23 37 32 28	1 13 18 8 2	18 25 40 32 26	11 15 8 4	1 11 18 6 9	3 7 1	5 3 5		17 20 27 26 21	1 16 28 14 9	88
Total	1,566	22	19, 801	1, 487	21	18, 553	230	1, 497	21	17, 081	5, 921	1,431	1, 903	105	21	169	214	81	210	85	63	16	17		188	107	S
dianaentucky	627	6 3 8 1	4, 421 2, 690 8, 028 1, 820	312 200 592 118	6 2 8 2	3, 775 2, 307 7, 117 1, 567	21 32 58 6	327 200 606 113	6 3 9 2	3, 550 2, 192 6, 472 1, 468	1.258 807 1.979 558	475 749 1,097 465	534 695 1,092 501	55 25 84 1		7 17 40 21	58 32 109 18	4 10 17 4	50 24 71 10	12 18 55 12	16 4 25 1	2 1 21	1 8 7	13	34 27 86 18	28 15 40 4	88
Total	1,308	18	16, 959	1, 222	18	14, 766	117	1, 246	20	13, 682	4, 602	2,786	2,822	165	2	88	217	35	155	97	46	24	16	13	165	87	8
linois Iichigan Visconsin	344	9 5 6	8, 641 4, 159 4, 311	609 315 322	8 5 6	7, 827 3, 466 3, 983	111 30 11	627 326 328	10 5 5	7, 540 3, 197 3, 858	2, 876 1, 281 1, 274	1, 043 1, 741 3, 100	1, 199 1, 768 2, 384	23 33 35	1 7 8	35 4 28	35 38 61	24 6 10	37 39 39 115	22 5 32 59	17 12 25	2 1 3	7 5 6 18		42 28 36	17 16 35 68	20 20 20 20
TotalSEVENTH CORPS AREA	1,330	20	17, 111	1, 246	19	15, 276	152	1, 281	20	14, 595	5, 431	5, 958	5, 351	91	16	67	134	40		- 30	04	-	10		100	- 00	-
rkansas owa	255 255 352 308 120	2 4 4 5 5 2 1	2, 028 3, 373 2, 949 4, 628 4, 195 1, 606 1, 092 1, 214	135 238 241 338 283 111 75 88	2 4 4 5 5 5 2 1	1, 936 2, 999 2, 772 4, 454 3, 640 1, 490 984 1, 099	5 46 21 9 19 73 10 6	59 256 240 338 298 112 56 97	2 4 4 5 5 2 1	1, 896 2, 921 2, 458 4, 147 3, 477 1, 416 841 1, 016	615 866 883 1, 189 1, 328 437 330 363	250 931 875 8, 464 1, 364 430 243 158	280 883 853 1, 260 679 376 252 172	22 8 7 54 6 4 12 5		13 43 38 2 47 20 6 13	28 50 33 56 27 18 16	7 1 12 25 6 3 7	25 48 38 52 40 20 5	10 3 7 4 12 4 14 7	11 11 18 12 9 3	3 2 6 1 2 1	10 9	10	19 43 25 49 30 17 11 9	16 8 20 7 22 7 8 9	88888888
Total		25	21, 085	1, 509	-	19,374	189	1, 456	25	18, 172	6,011	7,715	4, 755	117	1	182	239	61	239	61	73	17	19	10	203	97	8
EIGHTH CORPS AREA  rizons olorsdo lew Mexico klahoma	74	1 1 1 6	1, 136 1, 674 907 4, 782	79 143 71 385	1 1 1 6	999 1,495 839 4,529	4 5 21 92	77 140 75 376	1 1 5 9	876 1, 322 736 4, 156	379 586 256 1,516	913 527 61 369 671	888 506 75 471 807	10 23 15 21		6 2 77 73	15 23 13 77 72	1 2 2 2 21 11	16 23 11 85 83	2 4 13	2 5 1 33 3	2 1 1 21	6	i	15 21 13 48 83	1 4 2 50	0000000
Total	607	10	7,556	1, 248	19	7, 319	52 174	1, 232	17	13, 751	2, 290 5, 027	2, 541	2, 937	78	1	158	200	37	218	19	44	25	19	- 1	180	57	S
NINTH CORPS AREA alifornia laho fontana evada	468 108 75 8	7 2 1	5, 969 1, 177 1, 083 127 2, 836	443 94 62 7	7 2 1	5, 434 1, 043 869 90 2, 588	214 22 36 14 65	444 104 74 7 203	7 2 1	5, 175 968 846 100 2, 461	1, 771 439 325 30 853	481 444 288 1 746	597 450 174 1 843	3 3 50	 	40 19 14 	65 23 16 3 45	24 1 1 14 3	84 21 12 3 17 22	5 3 5	1	8			85 16 14 3 54 8	4 8 3 5 14	00000000
Vashington Vyoming	135	2 3 1	1, 297 2, 390 577	130 210 49	2 2 1	1, 184 2, 178 537	65	129 206 49	2 3 1	1, 025 2, 083 415	436 588 178	55 138 49	42 151 53	12 17 13		10 8 2	24	1	23 15	2	9		10		18 12	7 3	SS
Total		19	15, 456	1, 186	18	13, 932	425	1, 216	19	13, 073	4, 620	2, 202	2, 311	152	1	101	210	44	197	57	31	3	22		210	44	8
HAWAHAN DEPARTMENT	103	í	1, 510	97	1	1, 284		91	2	1, 213	351	35	436	7	-	3		305	7	3	474	123	159		7	3 560	S
Grand total		197	170, 520	12, 684	193	158, 016	1, 442	12, 697	196	146, 457	47, 429	29, 721	28, 563	1, 189	45	842 1	, 681	395	1, 592	484	-36.		199		1,516	500	0

Consolidated annual field inspection report	, National	Guard, 1935
---	------------	-------------

					TA	BLE	1X.—(	Consoli	datea a	annual field this pection			4			5	1	6	7	8	9	10	11		1	12		13	
Present at camp, includin attached medical					Abser	nt from	n camp,		a vala tealeding				Number joined since last camp		Inactive National Guard at- tending		less than 2 ice	Training ganization	training camp		servers in	ficie car m	eral property in the contract of the contract	ro-nin-	and combat	R			
State	officers		men			officers	men		92	nt officers	ed men	gate	23	ant officers	ted men		пеп	men with onths' serv	Reserve Officers' Corps graduates in or	Civilian military train graduates in organ	ber rated sirplane in organization	ther nonpilot observed		vehicles	ofcomma	istration, training, a	Units : headqueters ra	and uar- ited	eneral rating of organization
	Officers	Warrant	Enlisted	Aggregate	Officers	Warrant	Enlisted	Aggregate	Officers	Warrant	Enlisted	Aggregate	Officers	Warrant	Enlisted	Officers	Enlisted	Enlisted	Reser	Civil	Number	Number	Animals	Motor	Airp	İstrat	S	U	Gen
FIRST CORPS AREA	318	5	3, 887	4, 210	6		186	192	324	5	4, 073	4, 402	17.24		1, 026 623		1	56 130	15 32	6 7	13	10	SS	SS SS		55			SS
Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont	180 657 73 159 92	3 10 2 3 1	2, 240 8, 548 930 1, 800 1, 062	2, 423 9, 215 1, 005 1, 962 1, 155	5		50 221 49 33 63	54 228 49 38 63	184 664 73 164 92	3 10 2 3 1	2, 290 8, 769 979 1, 833 1, 125	2, 477 9, 443 1, 054 2, 000 1, 218	50 3		2, 541 49 623 355 5, 217		17	32 27 16 47 308	38 4 20 7	40 6 5 1	17 1 1 1 1 33	26	5555	20222	88	88888	22 44 26		8888
Totalsecond corps area	1, 479	24	18, 467	19, 970	22		602	624	1, 501	24	19,009	20, 001																	d
Delaware New Jersey New York Puerto Rico	55 362 1,332 89	1 6 19 1	758 4, 519 17, 405 1, 390	814 4, 887 18, 756 1, 480	2 5 22		32 84 984 18	34 89 1,006 18	57 367 1, 354 89	1 6 19 1 	790 4, 603 18, 389 1, 408	848 4, 976 19, 762 1, 498 27, 084	187	5	228 1, 558 6, 750 297 8, 833	1 3	11 15 26	86 396 9 	12 23 98 15 148	2 15 43 18 78		6	8	00 00000	88	2000000	418	6	8 8 8 8
Total	1,838	===	24, 072	25, 937	29		1,110	21,237	1,000									****	10	0				ę,			20		g
District of Columbia	65 265 833 263	1 4 12 4 21	847 3, 069 10, 578 3, 507 18, 001	913 3, 338 11, 423 3, 774 19, 448	6. 57		142 174 472 186	148 180 530 193 1, 051	71 271 890 270 1, 502	1 4 13 4 22	989 3, 243 11, 050 3, 693 18, 975	1, 061 3, 518 11, 953 3, 967 20, 499	6 16 52 7 81	ï	370 951 3, 230 1, 334 5, 885	89	9	103 194 532 266 1, 095	13 29 36 33 111	8 5 46 16 75	15	7	SSSS	000000	8	88888	76 260		8 8
Total FOURTH CORPS AREA	1, 120	21	20,007								W 1994	2 002			000		10	A.P.	35	6	2	1 14	S	S	S	8	65		8
Alabama Forida Georgia Louisiana Mississippi North Carolina South Carolina	225 178 247 126 155 257 152	2 3 3 2 3 4 2	2, 397 2, 296 3, 204 1, 761 1, 894 3, 081 2, 097	2, 624 2, 477 3, 454 1, 889 2, 052 3, 342 2, 251	4 16 7 14 12		192 64 215 151 196 180 39	203 68 231 158 210 192 51	236 182 263 133 169 269 164	2332342	2, 589 2, 360 3, 419 1, 912 2, 090 3, 261 2, 136	2, 827 2, 545 3, 685 2, 047 2, 262 3, 534 2, 302	9 10 9 8 13 24 8	1	393 1, 016 1, 316 654 674 1, 068 770	3 1	13	46 199 122 198 21 57 111 128	29 93 4 15 14 29	22 22 3 11 6 13	2000	3	20000000	mananan	is is	mmmmmmm	59 82 42 52		aaaaaaaa
Tennessee	193	3 22	2, 213	2, 409	82		1, 199	1, 281	1,615	22	2, 375	2, 577 21, 779	95		6,702	5	14	882		91	-	-		S		S		. A	8
FIFTH CORPS AREA									max		1.004	4 074	25		1 200			141	137	31	2	5 6	S	S	S	S	101		S
Indiana	350 220 632 128	6 3 9 2	7, 430 1, 681	4, 401 2, 544 8, 071 1, 811	7		459 369 711 200	473 376 755 207	364 227 676 135	3 9 2	4, 504 2, 690 8, 141 1, 881	4, 874 2, 920 8, 826 2, 018 18, 638		3	1, 398 746 2, 518 624 5, 286	2		5 624 95 865	10 56 14	8 24	1	7	888	200000 00	S	00 00 00 00	68		8888
Total	1,330	20	15, 477	16, 827	- 12		1,739	1,811	1,402	20	17,210	10,000	- 00		0, 230									107.1					
Illinois. Michigan Wisconsin	653 332 338 1, 323	11 5 5 21	CONTRACTOR OF THE PARTY OF THE	8, 853 4, 355 4, 538	16 12 9 37		596 205 183 984	612 217 192 1, 021	669 344 347 1, 360	11 5 5 7	8, 785 4, 223 4, 378 17, 386	9, 465 4, 572 4, 730 48, 767	21	1	2, 941 1, 548 1, 187 5, 676	1 1 5	5 6 7	61 589 401 1, 051	105 19	111	2	4	S	2000	2000	m mmm	200 88 129 417	2	8 8
Totalseventh corps area	1,020	21	10, 402	11, 140			003	1,022	27.000																		***		0
Arkansas Lowa Kansas Minnesota Missouri Nebraska North Dakota South Dakota	146 245 252 351 313 117 78 101	2 4 4 5 5 2 1 2	3, 158 2, 854 4, 261 3, 991 1, 556 1, 062		5	****	24 272 136 473 305 86 53 55	32 278 148 492 311 91 54 61	154 251 264 370 319 122 79 107	2 4 4 5 5 2 1 2	2, 072 3, 430 2, 990 4, 734 4, 296 1, 642 1, 115 1, 225	3, 258 5, 109 4, 620 1, 766 1, 195	16 16 16 8		1, 201 1, 375 541 472	2	i	140 12 300 391 114 129	98 14 38 132 22 5	13 22 2 2 4	1 1	1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	www.www.	8 988	mananana	50 76 75 102 90 38 26 29		000000000
Total	1, 603	25			-	-	1, 404	1, 467	1, 666	25			-	1	6, 123	9	1	1, 266	320	71		3 2	1 8	S	S	s	486		8
Arizona	143	1	985 1, 463 918	995	1		183 226 26 26 247	184 233 27 251	85 150 77	1	1, 168 1, 689 944	1, 840 1, 022	1:	3	528 368			100	10	1	5	6	3888	8888	S	00000	28 40 23 104	 1 1	8888
OklahomaTexas	573	18	4, 636 7, 400	7, 982	29	-	396	425	402 602 1, 316	9	4, 883 7, 796 16, 480	8, 407	39	2	2, 69	3	7	218	402	69	2 :	21	4 8 8 8	S	S	8	181 376	2	
Total	1, 274	18	15, 402	10, 094	42		1,078	1,120	1,010	10	10, 100	17, 819			0,020		10		100										
California	106 71 6 204 136	2 1 3 2	1, 122 1, 035 96 2, 825	1, 230 1, 107 102 3, 032 1, 399	13 4		563 90 76 36 20 52	80 37 21 55		2 1 3 2	1, 111 132 2, 845 1, 313	1, 338 1, 187 139 3, 053 1, 454	1 1	3	49. 39. 5. 1,000 53	1	3	126 17 56 121	39 30 7 12 58		5 2 1 1 1		6 858	mananan	8	www.www.ww	100		220000
Washington	- 46	1	480	527	(	1	937	-	52	1	572	625	i	2 3	19	3		48	43				S			S	363	2****	8
Total	0.7		1, 247			)								1			40						5	8		s	36		8
Grand total	13, 135	197	162, 911	176, 243	48:	2 2	10, 349	10, 833	13, 617	199	173, 260	187, 076	98	3 19	55, 25	51	142	7, 07	2, 619	70	9 3	61 1-	16 S	S	8	8	4, 020	10	8

cation in the cavalry has improved due to the issue of the new SCR-

163A radio set.

In many States armory training is seriously handicapped by the lack of facilities. Indoor ranges and adequate storerooms for the care and safekeeping of property are essential. The situation is far from satis-

factory at the present time.

Armory inspection reports indicate that typhoid and smallpox inoculations and vaccinations are not all made at the home stations. Too frequently such as are made at home stations are initiated too late to save the individual from extreme unpleasantness and consequent lack of interest during the field training period.

Consolidated armory and field inspection reports are given in tables

VIII and IX facing p. 10.

#### SMALL ARMS TRAINING

The objective of National Guard training with respect to the employment of small arms is the development of satisfactorily trained fire units as well as the qualification with the several weapons of the highest percentage of personnel practicable in the limited time with

the range facilities that are or can be provided.

Individual training in marksmanship is an essential prerequisite to fire-unit training by means of musketry and exercises in the technique of fire of machine guns and howitzer company weapons. Except for landscape target firing and certain theoretical instruction which is being encouraged, fire-unit training can be given only at field training camps. Likewise, there are many other highly essential forms of training that can be accomplished only during this period. In view of this and the limited time available at field training camps, all marksmanship training should be completed during the armory training period.

Approximately 60 percent of the units required to fire are without home-station ranges. Upon the suggestion of the National Guard Bureau, or upon their own initiative, some States have transported a part of these units ir trucks to the nearest available ranges. However, it is estimated that approximately one-half of all rifle units are still unable to complete marksmanship training during the armory training period. Hence, in many cases the foregoing objective is not completely attained or is being reached by encroachment on field training time

which should be available for other forms of training.

The National Guard was unable during the year to take advantage of the authority granted by the Secretary of War on April 3, 1935, to fire qualification courses with the rifle and automatic rifle on 1,000-inch ranges. All existing 1,000-inch ranges were constructed for machine gun marksmanship wherein the fire can be kept definitely within predetermined safety limits both as to elevation and direction. Such ranges fall far short of the safety requirements necessary for rifle and automatic-rifle firing. No funds were or are available for the construction of 1,000-inch ranges which would meet the safety requirements specified in general terms by the War Department. Moreover, it is estimated that the cost of such ranges would be so high as to make it improbable that sufficient funds for their construction could be obtained. From the viewpoint of training value, 1,000-inch ranges for rifles and automatic rifles are regarded as highly desirable. It is hoped that further study may result in bringing the cost of construc-

tion sufficiently low to make their general use by the National Guard feasible.

Reports of Classification in Arms for the practice season ended October 31, 1935, evidence a slight increase over the previous year both in the percentage of personnel that completed a qualification course and of the personnel who qualified with one or more weapons. Based upon the data contained in these reports, the Pershing Trophy was awarded to the infantry regiment and to the cavalry regiment having the highest marksmanship record. This award emphasizes the value of all weapons of the regiment, since in computing the regimental record an appropriate weight is assigned to each weapon.

# COAST ARTILLERY TARGET PRACTICE

Of the 164 organized firing batteries (including searchlight batteries), all but 45 reported having held regularly prescribed practices. Of these 45 batteries, 26 were included in the three Coast Artillery regiments of the New York National Guard, which were given infantry and riot duty training instead of holding practices; 14 were prevented by bad weather from holding practices; 3 searchlight batteries did not hold the prescribed practices because they had insufficient searchlights, and 2 newly organized gun batteries fired at stationary instead of moving targets.

The 121 batteries which conducted prescribed practices in 1935 were classified as follows: 30 excellent, 31 very good, 25 good, 20 fair,

15 unclassified.

The antiaircraft searchlight batteries are still handicapped by an almost complete lack of searchlights. Searchlight batteries of three regiments were unable to conduct prescribed practices because of lack of searchlights. Several others were able to conduct practices only by borrowing searchlights from the Regular Army or pooling searchlights of two National Guard regiments. There are marked shortages of other important kinds of equipment needed to meet the minimum training requirements of these regiments.

# SERVICE PRACTICE FIELD ARTILLERY

Service practice is the most important part of peace-time training for the Field Artillery. In some instances insufficient time was devoted to this phase of training. The firing reports indicate some serious defects in firing areas heretofore considered satisfactory. Correctible deficiencies are being eliminated as rapidly as available funds permit.

The faulty directing and critiquing of problems, the lack of training of some telephone operators and recorders, and the necessity of more instruction in laying with the compass were the most apparent short-

comings evidenced during the firing season.

A recapitulation of the analyses of service practice of 40 regiments and 3 battalions (14 regiments participated in the First Army maneuver and most of these did not fire) shows 4,960 problems fired, of which 3,495 were fired with 37-mm ammunition and 1,465 with service ammunition. A greater variety of problems was fired than in previous years, with less ammunition expended per problem. The increased number of lateral observation problems, transfers of fire and problems fired in connection with battalion fire direction, was gratifying.

#### COMMUNICATIONS

Signal communications within the National Guard have steadily increased in efficiency, but there is still room for a great deal of improvement.

Reports received from the Army maneuvers and other camps indicate that communications have failed, due principally to the following

reasons

1. Lack of equipment.

2. Lack of proper armory training.

3. Personnel shortage due to lack of authorization by tables of

organization.

(1) Lack of equipment.—Lack of equipment is well known and every effort is being made to correct this condition within the limits of available appropriations.

(2) Lack of proper armory training.—The National Guard Bureau is urging intensive instruction and training of communication units during the armory training period, so that when participating in

maneuvers the units will be able to operate as a team.

(3) Personnel shortage due to lack of authorization by National Guard tables of organization.—It is a well-recognized fact that the demands on the communication system in a peace-time maneuver are practically the same as for war. The National Guard communications units are, in general, authorized about 50 percent of the personnel furnished to the Regular Army. As a result, these units do not have sufficient men to perform their missions in a manner comparable to that of the Regular Army. However, in numerous instances the results attained with these undermanned units have been astonishing.

#### AVIATION

The radio reequipment program, started 2 years ago, was finished during the year so that now practically every airplane of our units is equipped with modern two-way radio sets. New and powerful ground sets, one for each unit, have been supplied, with power units which permit their use both during the armory and field training periods. With the issue of this equipment all kinds of communications problems have been stressed with gratifying results. More extended cross country flights using the radio beams and other Department of Commerce facilities have been satisfactorily engaged in.

All planes have likewise been equipped with new instruments for blind flying. This type of flying has been stressed as before. Most of the pilots in all units have qualified under Air Corps regulations. Night flying has been developed to a point where all pilots in all units are qualified therein and this type of flying has come more or less into routine.

The development of a corps of nonpilot observers in each unit has progressed. In most units regular classes of a year's duration were inaugurated with a very severe process of elimination leading to a commission and this rating. The performance of observation missions by these units has become correspondingly more efficient.

Due to ammunition shortages in past years aerial gunnery has been to some extent neglected. During the past and preceding years this shortage has been corrected and this year considerable attention has been devoted to this work. Practically all units have had some aerial firing during the year, either during the armory or camp training

period.

As before, the Bureau encouraged aviation participation at the National Guard convention and at the major air meets. Despite the fact that Santa Fe, the seat of the convention last fall, was a great distance from most of our units and in spite of severe weather conditions at that time, over 50 planes were in attendance there. Satisfactory concentrations were likewise held at Miami at the National Air Races in December and the military demonstration at Spokane in June.

Our units flew a total of 45,852 hours during the training year. This is an increase of more than 5,000 hours over the previous year and has manifested its benefits in a decrease in accidents and an increase in proficiency in the performance of tactical missions.

#### ARMY SERVICE SCHOOLS

Three hundred seventy-six officers and eighty-eight enlisted men were authorized to attend the various Army service schools in the fiscal year 1936. This represents a considerable increase over the previous year when 158 officers and 3 enlisted men attended these schools. The importance the National Guard places on this phase of training is reflected in the improved type of personnel selected for these schools. Only three officers and three enlisted men failed to qualify academically for graduation; two officers were relieved for physical disability and one officer and one enlisted man failed to graduate, due to time spent in the hospital during the course.

A number of physical defects were noted on some of the examinations at the schools which were not reported by the examining surgeons on the preliminary examination. A more careful preliminary physical

examination is indicated.

The scopes of the courses at practically all of the special service schools were revised during the year. In general the schools of the arms give some instruction in the technique of the arm up to and including the regiment, with special emphasis on the company, troop, or battery. Other changes, include the broadening of the scope of the course of the Signal Corps School to make it suitable for divisional signal officers; of the Chemical Warfare School to make it suitable for division chemical warfare officers, and of the Ordnance Field Service School to include additional subject matter necessary for the training of division ordnance officers and officers from ordnance maintenance companies. A special National Guard and Reserve Officers course has been added to the curriculum of the Medical Field Service School. In view of the above changes the policy was adopted to send an officer to only one special service school and to only one course at that school, and practically all courses were opened to all officers below the grade of colonel who are under 45 years of age.

Steps were taken to inaugurate in the fiscal year 1937 a new instruction course in the different corps areas to provide command and staff training for those National Guard officers who are prevented because of business or professional reasons from attending a service school. This course will be an abridgement of the special National Guard and Reserve Officers course at the Command and General Staff School. The subject matter will be progressive for 3 successive years;

a 2-week's course being held each year. For fiscal reasons and for testing its instructional value it will be limited to two corps areas for

the first year.

Refresher courses for sergeant instructors on duty with the National Guard have been established in most of the special service schools. These courses will familiarize the sergeants with the latest technique of their arm and make them of more value to the National Guard.

Twenty-four enlisted men of the National Guard entered the United States Military Academy during the year and a full quota will

be admitted from the National Guard on July 1, 1936.

### REGULAR ARMY PERSONNEL ON DUTY WITH THE NATIONAL GUARD

The allotment of Regular Army officers for National Guard duty, including 25 for duty in the National Guard Bureau, remains the same as last year, and is as follows:

Infantry Cavalry Field Artillery Coast Artillery Air Corps	38 88 34 21	Quartermaster Corps Finance Department Medical Corps Ordnance Department Branch immaterial	13 1 16 1 7
Corps of Engineers Signal Corps Judge Advocate General's Department	19 16	Total	458

Requests for much needed additional instructors have been received from various States. With the creation this year of a considerable number of new units from the first increase of 5,000 in the strength of the National Guard, the existing shortage of instructors has become more acute. This condition will be still further aggravated when the new units from the recently authorized second 5,000 increment are organized. The National Guard Bureau has endeavored to obtain additional instructors, but because of the shortage of Regular Army officers for all types of duties, the War Department is unable to provide them.

In 1933 a reduction by nearly one-half was made in the number of sergeant instructors allotted to the National Guard. Experience has shown that this reduction was too drastic. Nearly all corps area commanders have recommended additional sergeant instructors.

### STATE USE OF NATIONAL GUARD IN EMERGENCIES

The National Defense Act provides that nothing contained in this act shall be construed as limiting the rights of the States and Territories in the use of the National Guard within their respective borders in times of peace. There is furthermore, no provision of law for the payment of the expenses of National Guard troops from Federal funds, other than for the prescribed 48 armory drills per year, and a 15-day period of field training.

Under these circumstances, the only information available to the National Guard Bureau as to the emergency use of the National Guard by the several States and Territories is contained in the annual reports of the corps area and department commanders, rendered at the close of each fiscal year. Since the use of the National Guard by a State in any local emergency that might arise is purely a State

function, these reports are very general in character, are lacking in detailed information, and are not regarded as either complete or

authoritative by the War Department.

From such records as are on file, the following data has been gathered: 28 States had occasion to make use of their National Guard for a total of 73 calls to emergency duty. Of these, 11 were necessitated by conditions arising out of labor disputes where civilian authorities requested assistance for the preservation of law and order in their respective communities; 28 were occasioned by public disaster such as floods, tornadoes, forest fires and the like; 26 were in aid of civil authorities for such purposes as guarding prisoners, apprehending fugitives from justice, or assuring the orderly process of law where local feeling had been aroused to the point of taking the law into its own hands; and 8 were in response to miscellaneous requirements. A total of 1,821 commissioned officers, 11 warrant officers, and 23,583

enlisted men responded to the call of their respective States.

Particularly outstanding has been the work done by the National Guard this spring in connection with the unprecedented floods that visited many of the States. Without wishing to imply that the National Guard alone and single handed, was responsible for the success of protective, rehabilitation, and rescue measures in the stricken areas, they nevertheless contributed a service which no other agency in the State is either organized or trained to render. What these troops have done in saving life, preserving law and order, sheltering the homeless, feeding the destitue, and maintaining communications where all regular commercial channels had broken down, constitutes a record which is worthy of the highest praise. The Chief of the National Guard Bureau, with pride and pleasure, adds his commendation to those of the communities who have thus been so ably assisted, in appreciation of a good job, well done.

In areas where the known civilian dead have approximated 500 and the injured some 5,000 the citizen-soldiers lost 3 men through death and 2 through wounds, while scores were temporarily incapac-

itated due to exposure and fatigue.

### REPORTS OF CORPS AREA COMMANDERS

In addition to the information found elsewhere, in this report concerning the supply and training of the National Guard, there are received each year from the several corps area and department commanders, reports outlining the general condition of the National Guard. These commanders are responsible for the training of the National Guard within the limits of their jurisdiction and their views on existing conditions together with their recommendations form a valuable source of information as to the efficiency of the National Guard. It should be borne in mind that the situation which confronts the National Guard units is not the same in any two corps areas, and even within a corps area conditions vary as between the States, due largely to differences in climate, density of population, local industry, and to State laws and appropriations for the National Guard of the State. It is therefore a source of gratification to find such a degree of uniformity in the opinions and recommendations of corps area commanders.

In the matter of the organization and administration of National Guard units no unsatisfactory comment is made, and in general this

phase of the work is described as satisfactory, very satisfactory, or excellent. Organizations have been maintained at the prescribed strength, and with four exceptions the organization of the new units authorized by the Congress has been completed and Federal recognition extended.

As to command and training, the high level attained in previous years has been maintained and surpassed. As a general rule troop training is superior to staff training and while this tendency is still in evidence, a marked improvement has been noted in the character of staff work. This improvement in staff training has been especially observed where it was possible for large bodies of troops to train together as in the case of the recent Pine Camp maneuvers. Closer supervision of training in the lower units on the part of the higher commanders; better preparation of schedules, increased interest in CPX problems and communications have been noted. Two corps areas report some retrogression in proficiency with small arms. was attributed to the lack of suitable small arms target ranges near home stations. The adoption of the new MI type of ammunition, with greater velocity and range, has rendered unsafe a number of ranges that were heretofore considered adequate.

Equipment.—There is a shortage of horses for cavalry units; and a very serious shortage exists in all types of antiaircraft weapons. Modern tanks have not yet been furnished. Although there is in general sufficient equipment on hand for armory training purposes, this is not true of some coast artillery equipment, particularly for antiaircraft, and in some cases field artillery units. There should be on hand at all times organizational equipment for the peace strength of

all units.

Armories.—While the Federal Government provides the arms and equipment for the National Guard, it is the duty of the several States to provide suitable armories and storage facilities for their proper housing and safekeeping. There is a marked difference in the adequacy of the facilities provided by different States, and for this reason it seems well at this point to give a resume of the housing and facilities for care of military property:

First Corps Area. —Generally excellent. Practically all States have planned program for yearly improvement in this respect. Organization of motor parks in Massachusetts and New Hampshire and establishment of State arsenal in Massachusetts are notable improvements

in this respect during the past year.

Second Corps Area.—Several armories unsatisfactory. Defects being remedied to insure better safeguarding of Federal property. No losses have been reported that could be charged to neglect of the Some new armories have been erected in New York and New Jersey, and armories have been improved in Delaware.

Third Corps Area.—About the same as last year with some improvement in the safeguarding of small arms. A suitable modern armory for the National Guard of the District of Columbia is a most pressing

need.

Fourth Corps Area. - With more caretakers, the storage and care of property is being improved. The most urgent needs are up-to-date armories, storehouses, and garages. Physical inventory recently completed is expected to reveal many shortages, some of long standing. Fifth Corps Area.—Many deficiencies still exist which are being corrected within the limits of funds appropriated by the States. Special instructions have been issued to prevent the loss of equipment through theft.

Sixth Corps Area.—Generally satisfactory. Some armories inadequate. State authorities taking steps to rectify this defect.

Seventh Corps Area.—There is still room for improvement in many

States.

Eighth Corps Area.—Generally satisfactory. Considerable equipment rendered surplus by motorization is still occupying space badly

needed for other purposes.

Ninth Corps Area.—The majority of units are not housed in regular armories. Small arms are not adequately safeguarded in all cases, but States are being impressed with necessity for providing suitable

strong rooms for safekeeping of Federal property.

General efficiency.—All corps area commanders agree that there has been an improvement in general efficiency during the past year. Particularly has this been true where combined maneuvers of large numbers of troops of various arms and services were held. Commissioned personnel has been gaining in confidence and professional knowledge; there has been a general tightening up of standards all along the line; sanitary conditions at the camps have improved; and the average attendance at both armory drill and field training camps has been high, indicating keen interest on the part of both officers and enlisted men.

Commenting on the National Guard, all corps area commanders, without exception, pay tribute to the high type of personnel, both officers and enlisted men, and to the excellent morale and esprit de corps which has characterized the Guard during the past fiscal year. One corps area commander notes with pleasure the rugged type of personnel now enlisting, and another speaks of the better educational qualifications of the average soldier. Other items receiving favorable comment are: high rate of attendance at armory drills and field training camps; care and use of motors and airplanes; condition of records; interest in troop schools and special service schools; interest in the Army extension courses; standards of administration; spirit of cooperation between the States and the corps areas, between State and State, and between the National Guard and the other components of the Army of the United States.

Weaknesses disclosed by these reports include the large annual turn-over, particularly of the enlisted personnel; lack of adequate unit equipment, especially for field artillery and coast artillery units; lack of a sufficient number of sergeant instructors; lack of suitable small-arms target ranges near home stations; lack of trained cooks, especially in the cavalry units; lack of suitable training grounds for larger units, such as full brigades and divisions; shortage of suitable

armories.

Recommendations for improvement made by corps area com-

manders include:

(1) More emphasis placed on the principles applicable to field combat service appropriate to the unit and arm concerned and less stressing of drills and ceremonies.

(2) Combined field training of the infantry-artillery team.
 (3) Pooling antiaircraft equipment, pending the issue of a suitable amount of organizational equipment.

(4) Providing additional sergeant instructors.

(5) Provision of increased funds for visits of instruction to outlying units. Although these funds have been increased, they permit an average of only one visit per quarter to those units where an instructor is not at all times on duty.

(6) The instruction of a larger number of National Guard officers

at the several special service schools.

(7) Increase in the number of Signal Corps and Medical Corps

instructors so as to provide one for each division.

(8) The acquisition of sufficient territory to permit the field training of units as large as brigades and divisions, and for the proper training of Coast Artillery antiaircraft units.

(9) The prompt disposal of equipment rendered obsolete by motorization in order to relieve the existing congestion in armories. The

replacement of unserviceable tentage and obsolete clothing.

(10) Increased grades and ratings for communications personnel.
(11) Revision of the gunners test for qualification in howitzer weapons and of the qualification course in caliber .22 machine gun.

(12) Provision of additional animals for cavalry units.

### SUPPLY

### ARMS, UNIFORMS, EQUIPMENT, ETC., FOR FIELD SERVICE

As a result of the increases in appropriations for 1936 considerable progress has been made in furnishing the National Guard with modern equipment. The principal increases for 1936 included new airplanes and tanks, antiaircraft equipment, signal equipment, quartermaster equipment, ammunition, clothing, and horses. There was included an item of \$121,540 for the purchase of helmets. This sum was impounded pending the approval of the helmet as an article of issue.

Due to the fact that only \$500,000 was appropriated for equipping the first increment of the new units, it was not possible to make the progress that the increased appropriations for 1936 would indicate, as a reasonable estimate of the cost of equipping these new units shows that it will require approximately \$2,000,000. It is therefore apparent that this increase in new units will take some years to fully equip

### APPROPRIATIONS AND ALLOWANCES

The total annual appropriation for the support of the National Guard for the fiscal year 1936 amounted to \$33,987,323. These funds were apportioned and allotted in accordance with the approved program of expenditures published by the Chief of the National Guard Bureau, and in accordance with the War Department project system.

The funds apportioned and allotted to States, corps area commanders, and supply branches, on behalf of the several States, have been segregated in the fiscal records of the Bureau, with the result that the records show, or will eventually show, the amount obligated and expended by, for, and on behalf of each State under the several projects contained in the program of expenditures (see appendix B).

Table X.—Statement of disbursements made by United States property and disbursing officers during the fiscal year 1936

maring a sum would be the	National Guard	N. I. R. (War, N. G. B.) 1933–37	Emergency Relief, War, Q. M. C., and C. and I. B., etc., 1935–37	Total
Alabama	\$186, 307, 12			\$186, 307, 12
Arizona	62, 529. 23	\$27. 23	\$11, 624. 21	74, 180. 67
Arkansas	140, 589. 22	φ21.20	17, 699, 40	158, 288. 62
California	341, 770. 35		16, 109, 46	357, 879. 81
Colorado	103, 000. 64	2, 042. 47	10, 100, 10	105, 043. 11
Connecticut	216, 881. 76	371. 38		217, 253. 14
Delaware	41, 477. 78	011,00	10, 254. 05	51, 731. 83
District of Columbia	47, 331. 62	12.84	10, 201. 00	47, 344. 46
Florida	146, 888. 27	12.01	11, 245. 00	158, 133. 27
Georgia	189, 320. 42		11, 210.00	189, 320, 42
Hawaii	65, 220. 91	8, 965. 46		74, 186, 37
Idaho	105, 562. 39	34. 03	7, 976. 51	113, 572, 93
Illinois	510, 247. 22	2, 307. 62	152, 919. 42	665, 474. 26
Indiana	262, 387. 61	2,001.02	102, 010. 12	262, 387. 61
Iowa	200, 564. 68	1, 499. 87		202, 064, 55
Kansas	180, 854. 94	3, 200.01		180, 854. 94
Kentucky	152, 887. 98			152, 887. 98
Louisiana	130, 354. 21		20, 102. 66	150, 456, 87
Maine	120, 113. 80		20, 102.00	120, 113. 80
Maryland	203, 251. 84			203, 251. 84
Massachusetts	474, 975, 49			474, 975, 49
Michigan	264, 747. 77		9, 350. 57	274, 098. 34
Minnesota	296, 753. 52		88, 750. 48	385, 504, 00
Mississippi	128, 591. 06	55, 842. 20		184, 433. 26
Missouri	253, 120. 67	1, 050. 00		254, 170. 67
Montana	50, 145, 99		5, 850, 00	55, 995, 99
Nebraska	89, 072. 22	6, 632. 50		95, 704. 72
Nevada	6, 062. 55			6, 062. 55
New Hampshire	50, 863, 56			50, 863, 56
New Jersey	297, 729, 52		3, 874. 27	301, 603, 79
New Mexico	81, 091, 59		10, 389. 00	91, 480, 59
New York	954, 800. 84	856. 48	73, 769. 53	1, 029, 426, 85
North Carolina	174, 956, 91			174, 956, 91
North Dakota	56, 689, 71		8, 321. 77	65, 011, 48
Ohio	495, 546. 18	2, 816, 45		498, 362, 63
Oklahoma	280, 695, 32			280, 695, 32
Oregon	158, 335, 68			158, 335, 68
Pennsylvania	572, 958, 74	4, 865. 00		577, 823, 74
Puerto Rico	68, 488, 88			68, 488. 88
Rhode Island	114, 346. 46		22, 897. 59	137, 244, 05
South Carolina	138, 740. 34			138, 740. 34
South Dakota	74, 591. 79		5, 747. 91	80, 339. 70
rennessee	179, 974, 54	193. 25.		180, 167, 79
Γexas	513, 052. 05	25, 14	13, 891. 00	526, 968. 19
Jtah	124, 681. 84	. 54	8, 379. 51	133, 061. 89
Vermont	54, 712. 71	2, 176. 75	2, 703. 48	59, 592, 94
Virginia	188, 763. 28		3, 584. 33	192, 347. 61
Washington	161, 979. 23	********	15, 092. 80	177, 072. 03
West Virginia	89, 369. 84	298, 61	9, 974. 32	99, 642. 77
Wisconsin	259, 744. 52	10.93		259, 755. 45
Wyoming	53, 338. 22			53, 338. 22
	THE RESERVE AND ADDRESS OF THE PARTY OF THE	NAME OF TAXABLE PARTY.		THE RESERVE THE PARTY OF THE PA

Table XI.—Federal funds appropriated for the National Guard for the fiscal year 1936, as of Aug. 12, 1936

Appropriation	Amount appro-	Total expended	Net available
	priated, fiscal	and obligated,	balances,
	year 1936	fiscal year 1936	Aug. 12, 1936
National Guard	\$33, 987, 323, 00	\$33, 976, 122, 58	\$11, 200. 42
	143, 543, 00	142, 628, 68	914. 32
Grand total	34, 130, 866. 00	34, 118, 751. 26	12, 114, 74

### PAY FOR ARMORY DRILLS

While the actual expenditure for armory drill pay for the fiscal year 1936 cannot be determined at this time, it is believed that it will total approximately \$13,500,000. During the fiscal year 1935 the disbursements for armory drill pay amounted to \$12,960,387 and, since there was an Economy Act 5-percent deduction for 9 months, there was a constructive expenditure of \$13,465,337, an actual cost of \$270,008 per drill and the constructive cost of \$280,527 per drill, including administrative functions pay.

### PAY FOR FIELD TRAINING

The actual expenditures for field training cannot be determined at this time. Since approximately 10 percent attend field training toward the close of each fiscal year it is estimated that the actual expenditure will be well over the appropriation of \$8,272,003.

### CLOTHING AND EQUIPAGE

The allowance of \$6.50 per man for clothing during the fiscal year 1936, resulted in the procurement of much needed replacements of serge and elastique uniforms.

The cost of clothing, including the replacement of reimbursable items, packing and handling charges, was \$1,111,985.19, with a per

capita cost of \$6.15 based on an enlisted strength of 180,812.

The cost of reimbursable items of equipment, including packing and handling charges, during the year was \$194,933.07. The per capita cost was \$1.078 based on enlisted strength given above.

Sufficient musical instruments were supplied to provide instrumentation for each band at its actual enlisted strength, and supplies and accessories sufficient to maintain the instruments were provided. The average cost per band during the year was \$147.82. There were no funds available for the procurement of sheet music during the fiscal year 1936.

The clothing required for initial equipment of new units authorized under the first increment of 5,000 was procured in January 1936, and placed in National Guard stock at the Philadelphia depot to apply on

requisitions submitted after recognition of units.

### MOTOR VEHICLE EQUIPMENT

Approximately 15,000 motor vehicles are necessary to provide mini-

mum training requirements for the National Guard.

Of the motor transportation now on hand, all 75-mm field-artillery regiments of the National Guard, except three regiments of animal-drawn and one battalion of horse artillery, have been provided approximately 60 percent of the minimum training needs.

All 155-mm howitzer regiments, all antiaircraft regiments, and all 155-mm gun regiments have been issued approximately 45 percent

of the minimum training needs.

Each signal company has been issued four station wagons and six

trucks, 1½ ton, 4 by 4.

Each air corps squadron has been issued one station wagon and one truck, 2½ ton.

Each engineer regiment has been issued two trucks, 1½ ton, with dump body.

Each active ordnance company has been issued two trucks, 2½ ton. Each active motor-repair section has been issued two trucks, 2½ ton. All motor vehicles issued to organizations have the proper military

characteristics.

In addition, there are on hand in the National Guard, 456 station wagons and 2,995 trucks, cargo, 1½ ton, which provide a pool of motor vehicles for each State, sufficient to transport the bulk of the National Guard to and from camp and to permit some training of organizations as motorized units. These pool vehicles are without military characteristics.

The following table indicates the kind and number of motor vehicles

in the Kands of the National Guard as of June 30, 1936:

the state of the s	Number of ve- hicles on hand	Quarter- master	Ord- nance	Engi- neer
Ambulances; Field, model 1917Field, model 1935	200	200		
Trucks:	.00	00		
Reconnaissance 8-passenger (station wagons)	1,545	1,545		
Cargo, 1½ ton	4, 674	4, 674		
Cargo, 2½ ton	471	471		
Prime mover, 7½ ton (6 by 6)	20	20		
Cargo, 3 to 5 ton, modernized class B	123	123		
Searchlights:				
Model 1917	22			22
Since 1920	14			14
Tank carriers:	All Hills	TO THE PARTY OF TH	ALCO SERVICE	O TOP TO
10-ton pneumatic tire	9	9		
Solid tire	14	14		
Tractors:	THE REAL PROPERTY.	COMPLETE	1017371	LUCKERS.
5-ton	228		228	
10-ton	52		52	
Tanks	105		105	
Total	7, 562	7, 141	385	36

<sup>&</sup>lt;sup>1</sup> Held in dead storage without expense to the Federal Government for use in emergency only. Not included in total.

### COMMUNICATIONS EQUIPMENT

During the fiscal year 1936 every effort was made to supply articles of signal equipment based on available funds to the National Guard. The new type high-frequency radio sets were issued to the Infantry and Field Artillery in the following quantities:

124 SCR 131, Infantry.

43 SCR 161, Field Artillery.

17 SCR 171, division headquarters, Infantry brigades and Field Artillery brigades.

All of the radio sets in the possession of the National Guard Cavalry were converted into the new type set SCR 163-A. Each of the 19 observation squadrons received the new ground-to-air set SCR 180 which replaced the radio set SCR 136. The SCR 136 was transferred to the division signal companies for ground-to-air use. This new radio equipment completes the minimum training requirements of the 18 Infantry divisions. It is hoped in the next 2 years to equip the National Guard with the new type of radio equipment for ground-to-air use.

Each of the 18 division signal companies were furnished two reel units RL26. Each Field Artillery brigade headquarters battery was also furnished one RL26. In addition 168 reel units RL26 w/o engines were purchased and distributed as far as the quantity would permit on the following basis:

1 to Field Artillery brigade headquarters batteries.

2 to Infantry brigade headquarters companies.

2 to Field Artillery regimental headquarters batteries. 2 to Field Artillery battalion headquarters batteries.

It is hoped to complete the issue of the RL26 w/o engines to all the

above organizations during the fiscal year 1937.

Signal equipment credits were furnished the various States in a total amount of \$90,000 from which each State was able to obtain within its allowance signal supplies, signal equipment repairs, and replacement of field wire. In addition to the above 484 miles of wire at a cost of \$16,000 were furnished the Infantry and signal units participating in the Second Army maneuver.

The maneuvers of the First Army indicated a serious shortage of signal communications equipment in the hands of the National Guard and every effort is being made to correct this condition with the limited

funds available.

### MEDICAL EQUIPMENT AND SUPPLIES

Since last report, 9 additional States have been equipped with new-type medical equipment, making a total of 36 States completely equipped with the new type. By the exercise of the most stringent economy, it is believed possible to equip several additional States with new-type equipment during the next fiscal year.

No additional free issue items have been authorized but the number now available had not been materially reduced. Prices of a number of charge items, however, have increased but by reducing authorized allowances of some items, it is believed this increase in cost will be

taken care of.

The per capita cost of medical attendance and hospitalization varies too greatly in the different States. The highest per capita cost for any State in 1935 was \$2.029; the lowest, \$0.028. A portion of this great difference in cost in these cases was due to a serious automobile accident. But taking these accidents into consideration, there is still a very wide margin of difference. Every effort is being made to correct this condition.

### ORDNANCE EQUIPMENT

Funds were adequate to provide for all current maintenance. All cleaning and preserving materials are now issued to National Guard units under the provisions of Standard Nomenclature List K1, as published by the Ordnance Department.

Two 155-mm howitzers in each battery have been equipped with

high-speed adapters.

Delivery is expected before the end of the calendar year of the following modern equipment now under manufacture by the Ordnance Department:

Eighteen light tanks.

Five 3-inch antiaircraft guns and carriages.

Two directors.

### AIR CORPS EQUIPMENT

Contracts were let in November 1935 for the purchase of 24 Douglas O-46 observation airplanes from 1935 funds. Nineteen airplanes were added to the contract in January 1936 to be purchased from 1936 funds and delivery of both increments was scheduled for completion in the early fall of 1936. Circumstances beyond the control of the Bureau have delayed completion of the contract until approximately January 1937.

Appropriations for 1937 for Air Corps equipment will enable the Bureau to retire worn-out equipment and to keep approximately up

to strength in airplanes during the next 2 years.

New parachutes and flying clothing are in procurement in sufficient quantities to replace obsolete and worn-out equipment. All air units have been adequately supplied with pyrotechnic and other items of Ordnance and Signal Corps equipment.

The National Guard is keeping pace in all respects with the development of military aviation and our procurement of modern equipment

is progressing satisfactorily.

One new-type station wagon and one 2½-ton truck were purchased and delivered for assignment to each of the 19 aviation units.

### CHEMICAL WARFARE EQUIPMENT

The ratio of gas masks for training purposes in the National Guard is approximately 8 per 100 men. During the past year, the chemical officer of each division was supplied with a set, gas identification, M1, detonation, and a set, gas identification, instructional, M1, for use during armory and field training periods.

An order has been placed with the Chief of Chemical Warfare for approximately 1,000 masks of the diaphragm type, that are to be issued in connection with the training of communication personnel.

The issue of smoke pots and other chemical munitions requiring

reimbursement was not possible due to limited funds.

The shortage of gas masks for training purposes is considered one of the most serious deficiencies of the whole National Guard set-up.

### ANIMALS FOR MOUNTED ORGANIZATIONS

On June 30, 1936, there were on hand in the mounted organizations of the National Guard 4,929 horses; 3,474 Government-owned and 1,455 State- or organization-owned, Federally accepted and maintained at Federal expense. The reduction of 100 Government-owned animals and 188 State- or organization-owned from those reported June 30, 1935, was due to motorization of the One Hundred and Fifty-sixth Field Artillery, New York, One Hundred and Twenty-seventh Engineer Squadron, Alabama, Thirty-second Signal Company, Michigan. All unserviceable animals of these organizations were destroyed, serviceable horses were used to fill existing shortages or replace unserviceable horses in other National Guard units. The Bureau plans to secure funds to replace 9 percent annually.

### ENGINEER EQUIPMENT

Some progress has been made reducing the shortages in authorized Engineer equipment during the past year. Two dump trucks per Engineer combat regiment have been issued. It is proposed to supplement these by additional dump trucks when funds become available. All maintenance and repair needs have been met during the past year.

The searchlight situation is very unsatisfactory as the majority of searchlights in the hands of the National Guard are of wartime manufacture and are not susceptible of the rapid handling necessary to meet situations arising in modern warfare. The project for replacement, however, is being given continuous consideration by the National Guard Bureau and has been made a part of the antiaircraft 6-year rearmament program.

COMPENSATION OF HELP FOR CARE OF MATÉRIEL, ANIMALS, AND EQUIPMENT

During the fiscal year 1936 the amount of \$2,261,695.41 was expended for caretakers.

The following was used as a basis for estimating the allowances for

caretakers of the several States:

For each organization (less detachments with less than 35 men at	1
station) quartered in single armory per month	_ \$50
For each additional organization quartered in armory per month	25
For each authorized motor vehicle and tractor on hand per month	1
For each 75-mm, 155-mm howitzer, or 155-mm gun per month	-
For each authorized gearshlight on hand and the state of the month.	- 4
For each authorized searchlight on hand per month	_ 2
For each authorized animal on hand per month	- 6
For each air squadron per month	1 050
	- 1,000

The adjutant general of each State was notified of the State's allowances and requested to set the amount for each organization or pool within the State's allowance and in accordance with the restrictions prescribed in NGR 79. Upon receipt of allowances set by State adjutant general, authority was issued by National Guard Bureau authorizing the payment.

# FIELD TRAINING

# MAINTENANCE

As in the fiscal years 1934 and 1935, due to the availability of emergency appropriations for construction and rehabilitation at National Guard camps, National Guard Bureau maintenance and repair funds for the fiscal year 1936 were limited in amount and were expended for vital repairs only. Of these maintenance and repair funds the amount of \$55,008 was allotted for exclusive National Guard camps while \$35,865 was allotted for similar purposes at concurrent training camps.

### CONSTRUCTION

During the month of June 1935 a \$6,000,000 construction and rehabilitation program was submitted to the Works Progress Administration. Thirty-seven projects only received approval in the amount of \$891,038. Of these 37 projects, 22 have been completed; while the approved program as a whole, in terms of construction in place, is 98 percent complete.

### FIELD TRAINING CAMPS AND TARGET RANGES

Target ranges.—Available funds were employed to maintain training-camp target ranges and home-station ranges already in existence.

No new target-range construction was undertaken.

The reaction of the several States to a proposal looking toward the establishment of regional target ranges was sought during the month of August 1935. A majority of the States concurred in the proposal in principle; and the effort in that direction has been continued to date.

As of June 30, 1936, annual appropriations supported in whole or in part 354 target ranges, including training-camp ranges. During the fiscal year 1936 these funds were expended for the following purposes:

Rangekeepers \$13, 983
Repairs 10, 307
Rental 32, 019

### ESTIMATES FOR FIELD TRAINING

Experience, during the fiscal year 1935, indicated that a single estimate embodying the main force of an organization, its advance and rear detachments, its camp supply detachment, and its motor convoy detachment, was too complicated to be handled expeditiously and intelligently by such a centralized agency as the National Guard Bureau. Accordingly Circular No. 14 A-8, Field Training Camps, General, was superseded by Circular No. 16 A-5, Field Training Camps, General, on November 25, 1934.

Among other changes this new circular required a separate estimate for each main body, each camp supply detachment, and each motor convoy detachment. This resulted in greater clarity but more than doubled the number of estimates that had to be handled. In spite of the great number of estimates involved the resulting simplification permitted this work to be handled much more expeditiously than in

previous years.

During this fiscal year it has become increasingly evident that the current form for field training estimates (W. D. N. G. B. Form No. 39), which was drawn up when travel was performed almost exclusively by railroad, is not sufficiently elastic to meet present conditions. Therefore a new form has been devised which will be made available to the several States prior to the submission of estimates for next year's training camps.

Camps used by National Guard troops in the training season 1935.— The following table shows the camps used either exclusively by the National Guard for field training or concurrently with the Citizens' Military Training Camps, Reserve Officers' Training Corps, or the

rehabilities of received projects only received approved in the amount

Regular Army:

Table XII.—Training camps used by the National Guard for training

Corps area and State	Location or name of camp	Concurrent or exclusively National Guard	Ownership leased by United States or State	Attend- ance of National Guard, calendar year 1935
FIRST CORPS AREA			The section of the se	The same
Connecticut	Road march   Waterbury	}		211
Maine Massachusetts	Fort Williams 1Fort Devens 1	C	O. U. S	615 701
Do New Hampshire	South Sandwich	Ex. N. G	L. U. S	309
New York	H. G. Wright 2	C	L. U. S O. U. S	1, 508
Rhode Island 1	Fort Terry 2	C	O. U. S	401
SECOND CORPS AREA		Particular and		
Delaware	Bethany Beach 3	Ex. N. G	0. S	1, 498
New Jersey	Fort Hancock State camp (Sea Girt) 1	Ex. N. G	O. U. S O. S	56 1, 113
New York	Camp Smith (Peekskill)	Ex. N. G.	O. S	9, 085
Puerto Rico	Pine Camp (Great Bend) 3Arecibo	Ex. N. G	O. U. S L. U. S	29, 416 1, 469
THIRD CORPS AREA				
District of Columbia	Camp Sims (Congress Heights) 1	Ex. N. G	O. U. S	590
Maryland Pennsylvania	Camp Ritchie (Cascade) 1 Pennsylvania Military Reserva-	Ex. N. G Ex. N. G	O. S	140 8,294
Do	tion (Lickdale). <sup>3</sup> Pennsylvania Military Reserva-	Ex. N. G.	O. S	5, 679
Virginia	tion (Mount Gretna).3 Fort Monroe	O	O. U. S.	843
Do	Road march (Front Royal)			660
FOURTH CORPS AREA	Virginia Military Reservation (Virginia Beach).	Ex. N. G	O. S	2, 489
Alabama Florida	Fort McClellan 3 Key West Barracks	C	OUS	2, 614 337
Do	Camp J. C. R. Foster (Jackson-ville).	Ex. N. G	O. S. and U. S	2, 454
DoGeorgia	Fort Barrancas	C	O. U. S	204
Louisiana	Baton Rouge	C Ex. N. G	O. U. S	982 120
Do Mississippi <sup>1</sup>		Ex. N. G	O. S. and U. S	3, 551
North Carolina	Fort Bragg	C	O. U. S.	
South Carolina	Camp Jackson 3	Ex. N. G	O. S. and U. S O. U. S.	1, 321 4, 710
Tennessee	Camp Peay 1	CEx. N. G	O. U. S	1, 257 1, 476
FIFTH CORPS AREA				1,470
Indiana 1		Part of the		
KentuckyOhio	Fort Knox 3_ Camp Perry (Port Clinton) 1	C.	O. U. S	9,670
West Virginia	Camp Conley (Point Pleasant)	EX. N. G	O. S L. S	6, 126 1, 071
SIXTH CORPS AREA	Camp Dawson (Kingwood)	Ex. N. G	0. S	738
Illinois	Fort Charidan 2	1 12/2/2		
Do	Fort Sheridan 3 Camp Grant (Rockford) 1	C. Ex. N. G	O. U. S O. U. S	2, 254
Michigan Wisconsin	Camp Grayling (Grayling) Camp McCoy (Sparta) 3 Camp Williams (Camp Davids)	Ex. N. G.	O. S.	6, 575 4, 405
Do	Camp Williams (Camp Douglas)	C Ex. N. G		
See footnotes at end of t	able.			0,010

Table XII.—Training camps used by the National Guard for training—Con.

Corps area and State	Location or name of camp	Concur- rent or ex- clusively National Guard	Ownership leased by United States or State	Attendance of National Guard, calendar year 1935
SEVENTH CORPS AREA				
Arkansas	Camp Pike (Little Rock) <sup>1</sup> Little Rock Airport Camp Dodge (Herrold) <sup>1</sup> Fort Riley Camp Ripley (Little Falls) <sup>1</sup> Camp Clark (Nevada) <sup>1</sup> Nebraska Military Reservation	Ex. N. G Ex. N. G Ex. N. G Ex. N. G	O. U. S O. S. and U. S O. S. and U. S O. U. S O. S. and L. U. S O. U. S O. S. and U. S	4, 040
North DakotaSouth Dakota	(Ashland). Camp Grafton (Devils Lake) South Dakota Military Reserva- tion (Rapid City).	Ex. N. G Ex. N. G	O. S O. S	1, 109 1, 204
Arizona Colorado Do New Mexico Oklahoma Texas Do	Fort Tuthill (Flagstaff) 1	Ex. N. G Ex. N. G Ex. N. G	L. S O. S O. S O. U. S.	100 1, 500 1, 153 4, 985
California Do	Camp McQuaide (Capitola) California Military Reservation (San Luis Obispo). <sup>3</sup> Camp Ventura (Ventura)	Ex. N. G	L. S O. S L. S	694 5, 659 411
Idaho Montana	Boise Barracks (Boise) 1 Fort William Henry Harrison	Ex. N. G	O. U. S.	577
Nevada <sup>1</sup> Oregon Utah	Camp W. G. Williams (Jordan	Ex. N. G. Ex. N. G.	O. U. S. L. S. and O. U. S.	367 676
Washington Do	Narrows). <sup>1</sup> Camp Murray (Tacoma) Fort Worden Fort Lewis	Ex. N. G C	O. S. and U. S O. U. S O. U. S	5, 633 241 120
Wyoming	Pole Mountain Reservation (Laramie).	Ex. N. G.	O. U. S	527
Hawaiian Department Do Do	Schofield Barracks Paukukalo, Maui Honolulu, Oahu	C	O. U. S O. S O. S	578 727 23
Grand total				176, 849

Indicates part or all of the troops from State shown in column 1 trained outside of the State.
 Indicates troops from other corps areas.
 Indicates troops from States other than those shown in column 1.

It is noted that there were troop concentrations of the First, Second, and Third Corps Area (First Army maneuvers), at Pine Camp, N. Y., and Pennsylvania Military Reservation, Lickdale (Indiantown Gap).

	EXPLANATION OF ABBREVIATIONS Num of can	
C	Concurrent camp used for field training by the National Guard and also by one or more of the following:  Regular Army (except permanent garrison)  Organized Reserves  Reserve Officers' Training Corps  Citizens' Military Training Camps  Camps used exclusively for National Guard	20
Ex. N. G Road marches	Total	$\frac{2}{71}$
		21
O. S	Owned by State or Territory	30 5 3 7 1 2 2
210114 111111111111111111111111111111111	Total	71

### SUMMARY OF RECOMMENDATIONS

1. Sufficient arms and equipment should be provided without delay for the proper training of tank companies, and antiaircraft and

engineer regiments.

2. An annual procurement program for animals for cavalry regiments should be adopted and the necessary appropriations secured from Congress each year to replace 9 percent of the animals allotted to National Guard cavalry regiments.

3. Small-arms ranges should be made available for all units of the Guard so that this training can be completed during the armory

training period.

4. Lack of equipment for signal corps communications should be met by increased appropriations to supply this need.

5. Some increase should be made in the peace strength of division

signal companies.

- 6. The allotment of Regular Army officers and enlisted men for National Guard duty should be increased. More funds should be provided for visits of instructors.
- 7. An appropriation by the Congress for the construction of a suitable armory for the District of Columbia National Guard should be secured.
- 8. Additional funds should be provided for procurement of gas masks.

9. Four additional clerks should be authorized for the National Guard Bureau. The present force cannot do the required work

efficiently and keep records up-to-date.

10. Additional office space is required and should be provided for the National Guard Bureau. The offices used by officers and clerks are overcrowded, and there is not sufficient room for the records and files. Publications and blank forms have to be kept in hallways; floors and record rooms are weighted much beyond the factor of safety.

Albert H. Blanding,
Major General,
Chief of the National Guard Bureau.

0

The column   The	Number of—			The state of	Infantrydivisions												Genera	al headqu	uarters reserve							
						Media							Cavalr	y divisions									Other			
The content of the		Headquar- ters Special troops	Infantry	Field artillery	Enginers Air	Medical	Quarter- Chap- master lains	Total	Head- quarters	Special troops	C	avalry		Engineers	Medical	Chap- lains	Tota	1		Harbor de- fense	Heavy tr	actor Med	Cavalry	Field arti	llery Chap- lains	1
State   Stat	Cavairy divisions Infantry divisions Code No. State	Commissioned officers Enlisted men Commissioned officers Enlisted men	Commissioned officers  Warrant officers  Enlisted men	Commissioned officers Warrant officers Enlisted men	Commissioned officers Warrant officers Enlisted men Commissioned officers Enlisted men	Commissioned officers Warrant officers Enlisted men	Commissioned officers Enlisted men Commissioned officers	Commissioned officers Warrant officers Enlisted men	Commissioned officers Enlisted men	Commissioned officers Enlisted men	Commissioned officers	Warrant officers Enlisted men	Commissioned officers Warrant officers Enlisted men	Commissioned officers Warrant officers Enlisted men	Commissioned officers Warrant officers	Commissioned officers	Commissioned officers Warrant officers	Enlisted men	Commissioned officers Warrant officers Enlisted men	Commissioned officers  Warrant officers	Commissioned officers   Warrant officers	Enlisted men Commissioned officers	Commissioned officers Warrant officers	Enlisted men Commissioned officers Warrant officers	Enlisted men Commissioned officers	Commissioned officers
4 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	43   12   Maine	5 46 20 27 3 6 6	63 1 1,1; 8 243 4 4,2 4	32 49 1 59 88 107 2 1,41 28 1 46 56 1 60	12 27 1 484	3 16 9 113 4	3 -2 -48	2 128 2 1,72 0 522 8 7,11 31 1 46 3 111 2 1,26 2 77 1 1,12	26										17 311 42 1 729 102 2 1,639	51 1 7 41 1 6 	76		7 40 1			48 107 46 1 46 5 289 1 50
9 10 Description	21 { 24 } 21 Delaware	15 29 18 24 -{ 20 50 21 33	1 120 2 2,0 0 242 3 4.2 - 121 2 2,1	69 71 1 1,02 58 155 3 1,83 79 44 1 58	28 25 1 488 19 91 74 26 1 497 23 100	45 1 28 88 1 61	1 2 42 31 10	8 1, 116 16 15, 0	140		78				11	- 2			40 1 701	54 1 7		661 1	3 35 1	586		1 42 3 170 5 262 - 27
## 1	29 32 Maryland	10 45 20 31 11 11 10 13 39 81 38 58	122 2 2,1 1 241 4 4,2 3 123 2 2,1 31 486 8 8,6	77 162 3 1,89 54 1 60 43 50 1 6 609 319 6 3.69	66 29 1 484 19 126 04	80 1 50 4 11 143 2 84	2 3 311 1	4 245 4 3,0 1 600 9 7,9 1 60 1 6 4 218 3 3,0 1 1,167 18 15,3 2 198 2 2,2	)87 )24 )04 )25 328 		93							1, 613	65 1 1,087	36 1 8 36 1 8	35	1	3			1 46 1 40 2 113
1908. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 42 Florida. 23 30 43 Georgia. 23 31 44 Louisiana. 31 45 Mississippi. 23 30 46 North Carolina. 23 30 47 South Carolina. 23 30 48 Tennessee.	6 19 13 1 5 13 1 6 1 8 6 7 1 9 13 2 1	60 1 1,6 65 1 1, 65 1 1,6 63 1 1,6 61 66 1 1,6 60 1 1,6 26 00 1 1,6	100	51 10 204	12 13 11 12 11	0 2 50 0 3 47 5 46 85 4 88 15 3 67 74 23 395	2 159 2 1,9 2 83 1 1,2 3 158 3 2,0 4 180 4 2,3 2 111 1 1,6 2 142 2 1,6	970		11 27	1 356 201 1 338					13	201 338		31 1	52 1					1 58
22 3 6 Wilsons 11 4 7 6 54 52 45 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	22 38 51 Indiana 22 38 52 Kentucky 22 37 53 Ohio. 38 54 West Virginia Total	14 37 12 1 6 6 1 18 40 23 3 2 40 77 41 6	68 124 2 2, 41 62 1 1, 09 241 4 4, 58 1 1, 118 485 8 8,	163 90 2 1,2 107 57 6 2223 105 2 1,2 408 252 4 3,3	233 26 1 445 24 11: 330 271 25 1 466 20 10 134 51 2 911 44 21:	2 40 1 2 1 70 1 5 5	33 2 45 25 9 129 71 21 308 29 32 483	3 163 1 2.1 10 542 8 7. 2 67 1 1.6 20 1.109 16 14. 9 533 6 7,	132 289 005 863		80 20 18	1 605 2 1,155 1 316 254			4		1 51 1 2 94 2 - 24 1 - 20	1, 155 316 254	41 1 648	8			4			1 4
35 76 North Dakota 3 78 North Dakota 3 78 North Dakota 3 78 North Dakota 4 5 60 00 11 1,074 0 0 0 12 1,072 0 1 1,075	22 32 62 Michigan 22 32 63 Wisconsin Total 24 34 72 Iowa 24 35 73 Kansas	13 42 16 11 10 7 45 85 44 12 50 3 8 6	234 123 2 2, 113 124 2 2, 371 491 7 8, 57 125 2 2, 126 63 1 1.	133 45 209 93 2 1,6 666 264 4 3, 25	20 10 096 20 10 352 29 - 495 39 22 374	8 121 2 6 - 13	77	4 258 4 3, 17 1,055 13 14, 26	296		82	2 1,207					1 94 2	540	33 1 751	1			3			1 3
24 45 82 Colorado 4 5 83 Colorado 4 5 61 63 1 1,050 23 17 291 30 23 17 291 30 35 1 548 1 325 8 181 8 882 6 4,850 66 2 931 9 9 2 2 77 2 931	34 74 Minnesota 35 75 Missouri Missouri Nebraska 34 77 Nebraska 34 78 South Dakota Total	7 36 9 5 3 4 5 4 5 4 5 4 86 23	60 59 1 1 142 124 2 2 3 1 1 63 1 1 60 60 1 1 445 494 8 8	103 2 1, 170 072	28 1 507	08 17 1 5 4	2 44 473 473 22 338	1 114 2 1, 2 70 1 1, 1 44 1 1 18 1,079 16 14, 1 77 1 1, 1 08 1 1,	, 654 , 074 , 611 , 449 5 , 122 , 211 2		80	2 1,098		01	10			2 1,098	8 75 2 1,45	7			14	93 2		1 5 4 18
41 93 Montana 3 2 58 59 1 1,079 10 108 1 1 568 10 10 108 1 1 568 10 10 108 1 1 568 10 10 108 1 1 568 10 10 108 1 1 568 10 10 108 1 1 568 10 10 108 10 108 10 108 10 108 10 108 10 108 10 108 10 108 10 108 10 108 10 108 10 108 10 108 10 108 10 108 10 108 108	24 45 82 Colorado. 45 83 New Mexico. 45 84 Oklahoma. 23 36 85 Texas. Total	4 5 5 5 5 5 5 5 5 15 34 15 20 42 9 44 76 29 16 32 16	61 63 1 1 239 122 2 2 143 244 4 4 443 492 8 8 196 235 3 4	, 050 4 , 134 153 3 1, , 294 103 2 1, , 540 264 5 3,	63 17 - 291 723 10 204 196 28 1 477 23 - 042 55 1 972 42 1	51 1 91 55 1 91 120 2		1 26 8 382 6 4. 10 512 8 6. 21 1,095 16 14. 6 372 4 5. 1 58 1 1. 6 68 1 1.	5,090 743 1,079		66	2 931	42 5	01			3 126	2 1,43	2 31 1 52		56 1	1 647	5 35 1		. 167	1 4 2 11
	41 93 Montana. 40 94 Nevada. 41 95 Oregon 40 96 Utah 24 41 97 Washington 41 98 Wyoming Total	3 2 8 15 4 6 4 4	58 59 1 1 61 121 2 2 61 65 1	, 079	383 285 931 363 37 1 662 37	1 19 14 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	60	13 2 2 2 2 1 32 2 1 3 197 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	256 2,591 345 2,230 48 2 3,382 4	3	71 76	2 1,102			11		2 96	2 1,177	3 31 1 520	9 34 1	560 56 1			13	167	2 14

								1								19				\rmr.c	nd on	rps tro	ops	-										Spec	lal allot	ment				1			-	T		To the second	
	Othe	er										F	ield ar	tillers	y	1				and a			T	-			1	1				-			1	1			Sta	ite	т	otal			Inactiv	e Natio Juard	na
d-		avalr	у	Field	i arti	llery	Chap-		Tota	1	I	lowit			Juns		Infar	itry	Е	ngineer	5	Signa	1	Medi	cal	Air	Ci	hap- iins		Total		Ir	nfantry	Me	ed- Ch	ap-	То	tal	ste	iif		10 TO			Tot	al	
	Commissioned officers	it officers	d men	50	rt officers	d men	ssioned officers	issioned officers	at officers	d men	isstoned officers	nt officers	nem p	issioned officers	nt officers	Commissioned officers	at officers	d men	issioned officers	at officers	Enlisted men	issioned officers	Enisted men	nt officers	ed men	Commissioned officers	men	issioned officers	Commissioned officers	int officers	ed men	Commissioned officers	int officers	alestonal officers	Ommissioned onicers	nissioned omeers	missioned officers	Pa	nissioned officers	ted men	missioned officers	rant officers	Enlisted men	egato	missioned officers	sted men	The second
	Commi	Warran	Enlisted	Commis	Warrar	Enlisted	Commi	Commis	Warra	Enlisted	Comm	Warrant	Enlisted	Comm	Warrant	Comm	Warrant	Enlisted	Comm	Warrant	Enliste	Commis	Comm	Warrant	Enlisted	Comm	Enlisted	Comn	Сопп	Warrant	Enlisted	Comm	Warrand		Com	Comm	Commis	Enlist	Comr	Enlist	Com	Warra		Aggreg	Соп	Enlis	
	14 26	i	209				1 2 1 1	42 43 10' 44 4	8 1 7 2 6 1	586 597 1, 45 72 60	9					14		290	0					i					15		290								12 8 20 4 6 7	3 20 25 5 10	320 184 664 81 163 84	5 3 10 2 3 1	4, 005 2, 345 8, 885 1, 196 1, 874 1, 138	4, 330 2, 532 9, 559 1, 279 2, 040 1, 223	18 25 27 2 12 10	54 825 1,789 88 55 2	
STATE OF THE STATE	40	1	573				5	28	9 6	3, 97	1					14	4	29	0					1					15		290								57	63	1, 496	24		20, 963	94		= =
ij	35	1	586				1 1 3	5	0 1 1 1	76 58	9			. 54	1 6	41 230	6 3					12	171	26				3	331	4	5, 060								- 6 13 32	57	374 1,421 88	6 20 1	777 4,876 19,214 1,459	834 5, 256 20, 655 1, 548	36 94 1	226 552 589	2011
0.00																						10	171	00				3	331	4	5,060			-	7	1	-	1 1, 4			1, 939	28		28, 293	138	1, 367	= 1
	35	1	586				5		12 5 17 16 1	38	35			. 54	1 6	41   23	3		68			12	141	1					4		68 64	-							7 8 24	6 25 48	82 257 837 266	13	1, 147 3, 176 10, 891 3, 590	1, 230 3, 437 11, 739 3, 863	16 75 5	254 888 1, 563 405	3
							1 2	4	10 1	53	35						6	1	32		.,			2					. 8		132	2							50	109	1,446	3 22	2,544	20, 269 2, 772 2, 561	105	2	2
									25 1	30	60							1,0						5				1	66	1	1,07	4							8	3 5 22 24 23 2	25	9 3 7 2 7 3 9 5	2, 384 3, 369 1, 927 2, 058 3, 181	3, 631 2, 066 2, 228 3, 445	9 1 14	463 446	3
2						-			58 1	6	26 88 1									6	12	0		i					22	2	28	3							9	0 6	20	3 2 4 3 9 23	2, 110 2, 295 19, 868	2, 265 2, 502 21, 470	7	1,450	~
C	0							1 1	25	3 1,6	Indiana Indiana	-	200					-	74	6	12	0		6				1	1 88	===	1,35	==							6	8 34 7 26 8 17 8 16		5 6 3 2	4, 411 2, 708 8, 203 1, 786	4, 822 2, 923 8, 838	13		
200																	14	i	294					1 -					1 46		76 1,05	5							4		1 1,30	05 19	17, 168	1, 909	2 87	52	21
The state of the s							-	1	46	1 (	648	20	45	4			43		815				-	5 .					1 4	9 1	81	15							1	2		40 4 43 6	9, 186 4, 261 4, 352	9, 86, 4, 60, 4, 70		46	65
A			-	==	-				46	1														10000	1 2	-	-		2 11	5 3	3 1,50	68								9 8	5 1	53 19 61 2	17, 799 2, 239 3, 433	2, 40 3, 70	2 17		35
	3						-	1	37	1	751						57	1 1,	034				-	6		2.	5 75		1 8	9	1, 10	09								9 1 8 2 11 3	9 24 35		2, 966 4, 737	3, 22 5, 09 4, 53	5 32 6 13	2	-
20.3	7				4	1 54		2		2 1,	250						124	2 2,	165					10					2 13	36	2, 1	00								6 3	18 22	21   2  76   1  105   2	1,672	1, 17	95 73 35	4 21	-
ø		200				1 61	17	1	54	Action Continues	CHARLES CO.		100	1000		-	-	-	0.000								 5 75				******	200 8								69 1	43 1,	556 25	21,582	11 St. 11 Sept 12 A	- CEL	2 4	7)
						2 1, 16			186	4 2,	618						181		199					16			3 20													7 8 8 12	400	84 1 155 1 75 1 394 (	1,734 923 4,842 7,640	1,89	90:	5 2 2 2 3 1,1	24
*		2000							41	1	548																													18 53 1		315 19	9 16, 277	17,6	11 7	6 1,3	37
					====	1		1 2		1 2 1												*																		15 6 7	37 17 15 7 26	499 115 75 17	6 6,470 2 1,294 1 1,094 263	6,9 1,4 1,1	70 280	11 1,3 12 10	
S									24	1	340																													4 8 6 9 8	26	215 138 223 50	1, 294 1, 094 3, 2, 957 2, 1, 34 3, 2, 54 1, 63	3, 1, 5, 1, 5, 7, 2, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	185 773 688	3 19 3	03
250	ī								13		220		Secret Cons			State of the state	SESTI	Profession of the Party of the		4-								APPENDED	111											63	149 1	332	16,60	7 17, 8 L	957 1	17 2,	2
		100000						2		3																					10 10	740	85 1 159 2	1, 557 2, 994	10	-	2 97 3 179	1 2	2,994	509 1,	TO SERVICE	×00 11	09 175 45	2 189.	173 8	358   15,	, Oi
1		2000000				2 1,	328	21	1, 211	25 1	6, 337	54	1	637	54 1	641	505	9 10	817	6 -		120	12 17	1 87		279	25 70	18	10	843 ]	3, 595	140	197 -					3, 17	5	1, 52	21	18	95 175, 12 9, 173 (Follo			The same	

		1000				and the same													Бишетен	oj amounts e	грениси ини с	vergueca ana	or ivasconas d	taara Dareaa ap
AND DESCRIPTION OF THE PERSON	Forage	Caretakers	Expenses, co	amps of instruction		Military service schools	Pay of United States property and disbursing officers				General ex	penses, equipme	nt, and instruction	on for the Nation	al Guard				Travel of officer		ssioned officers of t the National Gu		y in connection	Transportation of supplies in
State, corps areas, and bureaus	Project no. 1	Project no. 2	Project no. 3	Project no. 5	Project no. 7	Project no. 8	Project no. 9	Project no. 10	Project no. 11	Project no. 12	Project no. 14	Project no. 15	Project no. 16	Project no. 17	Project no. 18	Project no. 19	Project no. 21	Project no. 22	Project no. 23	Project no. 24	Project no. 25	Project no. 26	Project no. 27	Project no. 28 Pro
State, corps areas, and outcome	Forage, bed- ding horse- shoes, and veterinary supplies, etc.	Employment	June, July, August, and September field training camps		Maintenance and repair work at camps	Expenses, se- lected officers and enlisted men, military service schools	States property	Pay of officers on duty in the National Guard Bureau	Employment of rangekeepers	Target range leases *	Target range maintenance and repair	Alteration, ren- ovation, and repair of ar- ticles of the uniform	Maintenance of organizational equipment	Gasoline and oil	Office supplies and equipment	Intrastate transportation, etc.	Miscellaneous expenses	Expenses of cor- respondence courses	Travel in con- nection with visits of in- struction	Travel in con- nection with camps of in- struction	Travel in con- nection with change of station		on duty in the	Transportation E of Federal property
	\$21,920.02	\$204, 892. 10	\$997, 204. 35	\$2,098.32	\$12,844.93	\$41, 819. 97	\$9,300.00		\$672,50	\$1, 100.00	\$1,071.90	\$14, 858. 85	\$5, 945. 71	\$25, 889. 42	\$1, 142. 43	\$2, 261. 81	\$20,32	\$100.00	\$4, 969. 35	\$2,097.21	\$307.71	\$3, 688. 22		\$16, 849. 68
First Corps Area	9, 267, 54	52, 160. 91	202, 895, 42		10, 730. 50 664. 81	9, 392, 92 4, 923, 73	1,800.00		200.00	525.00	255. 90	3, 768. 48 1, 983. 43	581. 82 825. 09	13, 577. 60 424. 98	399. 80 99. 09	142, 75 366, 51	4. 68 3. 69		1,116,40 1,181.94	363.46 182.39	75, 20 63, 80	758, 13 481, 51		2, 987, 65 2, 106, 83
Maine Massachusetts	12, 651. 86	24, 282, 64 89, 561, 63 10, 696, 00	121, 080, 68 474, 139, 42 41, 491, 16	1, 282. 28		19, 366. 88 1, 021. 86	3, 000. 00 900. 00		275.00			6, 024. 02 579. 36 1, 235. 97	3, 882. 10 385. 55 200. 19	10, 585, 90 378, 55 540, 47	416. 80 30. 25 149. 24	1, 381. 00 54. 00 300. 73	4. 85 3. 15		1, 098, 27 423, 04 251, 18	120.70	14. 47 20. 00 134. 24	1, 647. 28 199. 56 262. 02		4, 824, 07 4, 114, 36 562, 08
New Hampshire Rhode Island Vermont		16, 774. 50 11, 416. 42	109, 010. 07 48, 587. 60	319.00	1, 449. 62	4, 644. 77 2, 469. 81	1, 200, 00 900, 00		197. 50	575.00	816.00	1, 267. 59	70.96	381.92	41. 81 5. 44	16. 82	3. 95		898, 52	45. 23		339.72		563.86 1,690.83
Unapportioned	99, 428. 15	294, 991. 04	1, 218, 427. 05	408. 43	5, 974. 85	49, 506. 66	7,800.00		1,095,00	4, 801. 00	828.05	14, 477. 20	12, 648, 33	20, 943, 02	1, 733. 82	3, 497. 11	275, 93	92, 10	5, 774. 23			2, 535. 00		11,889.75
Second Corps Area		7, 680. 00	30, 319. 31			1, 982. 15 12, 263. 67	900. 00 2, 100. 00		442.50	501.00		180.00 4,175.02	2, 528. 00	245. 62 10, 642. 71	77, 93 591, 89 1, 041, 79	645.75 2,631.00	4. 32 193. 80 77, 81	3.39		875.40		159. 64 741. 30 1, 349. 76		735, 53 3, 715, 31 6, 287, 09
New York	45, 751. 71 53, 676. 44	81, 357, 03 195, 464, 02 10, 489, 99	234, 688. 01 898, 648. 80 54, 770. 93	408. 43	5, 974. 85	33, 913. 87 1, 346. 97	3, 600. 00 1, 200. 00		652, 50	4,300.00	828. 05	9, 230. 38 891. 80	9, 611. 78 508. 55	9, 972. 25 82. 44	22, 21	220.36	17,01	00.74	250.00			250, 00 34, 30		68, 10 1, 083, 72
Puerto Rico Unapportioned					7,737.77	40, 517. 19	7, 200, 00		3, 307. 50	2, 259. 17	1, 596. 33	13, 889. 08	8, 027, 23	16, 406, 24	1, 576. 84	5, 612.00	93, 49	249, 58	9, 650. 00	3, 999. 48	668, 55	THE PARTY AND		13, 980. 25
Third Corps Area	54, 943. 05	241, 259. 21 6, 413. 61	934, 152. 04 38, 947. 81			1, 599. 13	900.00		300.00	50.00	1, 174, 17	757. 00 3, 410. 82	475, 00 2, 169, 70	181. 28 8, 059. 79	121.32 413.29	150,00 100,00	3. 18 23. 79		2, 025, 00	285, 89 792, 48	192, 30 25, 00 309, 58	133.34 564.17		381, 76 1, 930, 94 7, 729, 14
District of Columbia Maryland Pennsylvania	54, 943. 05	42, 750. 64 157, 314. 75	138, 482, 94 594, 169, 78	450.00	1, 817. 69 5, 021. 58 898. 50		1,500.00 3,000.00 1,800.00		2, 730. 00 277. 50	1, 144, 17 1, 065, 00	13. 55 408. 61	7, 504. 00 2, 217. 26	4, 288. 00 1, 094. 53	7, 382, 57 782, 60	711, 47 287, 12 43, 64	647.00	17. 87 48. 65		2, 975.00	2, 245, 03 627, 65 48, 43	141, 67	2, 437. 61 1, 429. 16		2, 092, 67 1, 845, 74
VirginiaUnapportioned		34, 780. 21	162, 551. 51	.77					1, 002, 50	2,629.64	1,086.32	13, 268. 31	8, 173. 32	17, 975, 47	1,740.26	2,852.80	87. 23					6, 353. 80		33, 485. 86
Fourth Corps Area	54, 483. 79	280, 083, 66			7, 317, 58	46, 181. 83 7, 812. 69	11,700.00		252.50	570.64	244.00	1, 057. 00 1, 931. 87	903.91	6, 590. 51 613. 00	168. 14 218. 80	401. 00 536. 00	7. 85 16. 88	10.98	2, 624. 2	7 837.70	141.04	720, 90 883, 94		3, 946, 35 3, 603, 41
AlabamaFlorida	5, 376, 28 8, 090, 11	46, 640. 91 25, 154. 85 39, 978. 96	117, 596. 01	1, 508, 97		4, 161. 55 6, 879. 78	1,500.00 1,800.00 1,200.00		300.00 150.00 300.00	361.00	345.11	2, 326, 04 830, 65	1, 299, 44 859, 54	722, 29 340, 04 550, 52	467. 64 110. 70 140. 49	433. 00 292. 95 245. 50	. 53 19. 92 11. 46	13, 65 10, 10	1,783.9	674.83	155.00	714.02 827.94 695.12		2, 482, 38 2, 264, 02 5, 600, 87
Louisiana Mississippi	22, 505. 09	33, 140. 75 25, 189. 23	89, 495. 23 102, 366. 26	89.00		2, 557, 81 6, 763, 90 3, 717, 09	1, 200.00 1, 800.00			350.00 776.00 130.04	200. 69 46. 92 249. 60	1, 678. 75 2, 381. 00 1, 460. 00		991. 25 417. 12	190, 85 206, 56	345. 35 233. 00	11.77 6,90	10. 58 7. 00	3, 406. 1 2, 364. 3	957.06 620.80	269. 09 20, 00	1, 011. 47 621. 76		5, 610, 10 3, 229, 08 3, 949, 51
North Carolina	6, 251. 55	41, 705. 23 23, 601. 15 44, 672. 58	108, 112, 82	1, 133. 00	4, 955, 68 12, 44	4, 641. 68	1, 200, 00 1, 500, 00			441.96	245,00	1, 603, 00		7, 750, 74	236, 08 1, 00		11.92	10.00		9,04		848, 11 30, 54		2, 800, 14
Unapportioned	153. 79			7, 678. 18		40, 381. 13	7,486.67		795. 00	3, 409, 72	896. 95	12, 868. 33	4, 132, 88	22, 000. 52	1, 200. 44	The state of the s	647.85					4, 009. 31 1, 453. 94		8, 895. 43 2, 242. 77
Fifth Corps Area	41, 148. 25	231, 810. 63	200, 253. 42	3, 192. 26		10, 528, 91	2, 100.00 1, 500.00		480.00	500.00 413.20	306, 80 295, 00	3, 547, 15 1, 602, 28	498.17 443.86 3,172,35	11, 306. 68 421. 33 9, 995. 23			273. 88 3. 14 360. 57		2, 273. 9 4, 098. 6	4 319.45 9 2,086.41	40.00 281.36	1, 173. 41 923. 30		1, 172, 77 4, 729, 17
KentuckyOhio	19, 660. 76 21, 487. 49	44, 625, 68 112, 939, 84	388, 579. 03	392.11		8, 036, 30 17, 300, 23 4, 515, 69	2, 700. 00 1, 186. 67		315.00	1, 389. 92 1, 106. 60	295, 15	5, 715. 40 2, 003. 50	18.50	277.28	6, 20		10. 26		1,391.4	S . 511.47	20.00	458.66		636, 95 113, 77
West Virginia Unapportioned	-	14, 038. 51		2, 870. 72		40, 571. 96	7. 200. 00		2, 708. 75	3,596.36	1, 946, 17	11, 179, 10	8, 207, 56	22, 589, 71	1, 466, 83		184.94				The second second	3, 997. 23 1, 972. 78		10, 489, 62
Sixth Corps Area	47, 045. 45	237, 838. 16 110, 118. 30			150.00	19, 386. 54	3,000.00		1, 831. 25 690. 00	2, 006, 36 800, 00	412.48 714.69	5, 112.00 2, 582.10	4, 287, 54 759, 56	10, 431, 42 11, 019, 25	631, 04 266, 07 566, 50	310.51	161. 61 13. 39 9. 94	20.00	3, 242.9	6 1, 213, 55 0 875, 80	196. 64 329. 76	770.68 1,039.87		2, 487, 27 1, 805, 50
MichiganWisconsin	24, 727. 76 7, 791. 06 14, 280. 81	61, 962, 22	192, 092, 45	1, 587. 32	1, 650. 00		2, 100. 00 2, 100. 00		187.50	790.00	819. 00	3, 485. 00	3, 160. 46		3.22			6.09	9	28.18		7,076.33		1, 349. 57 24, 365. 08
Unapportioned	245, 82			3, 270. 81		53, 515. 67	11,700.00		1,400.00	5, 551. 68	983, 36	100	11, 167, 09	21, 397. 56 7, 780. 79	1, 280. 96	3,006.47	65. 28 32. 40		2,371.3	665.92	105. 10	921.78		5, 154, 73 3, 309, 11
Seventh Corps Area		36, 908. 17	102, 960. 49	9	443. 0 26. 4		1, 200. 00 1, 800. 00		420.00	1, 055, 00	16.90	1, 430, 00 1, 858, 83 1, 545, 35	4, 964. 21 647. 77	724, 92 405, 51	302.14	437. 61 427. 84	1. 43 3. 32 4, 29	11.43	3, 258. 6 2, 912, 2 4, 708. 1	8 1,193.03	3.72	911, 31 964, 38 1, 162, 90		2, 694, 65 3, 188, 61
Iowa	14, 883. 94	50, 623. 87 50, 900. 43 60, 368. 33	116, 757. 1	9 4, 099. 71	475, 8	14, 676, 30 11, 380, 88	1, 500. 00 2, 100. 00		360.00	2, 015. 00 899. 84	497, 00 419, 46	3, 241, 22	2, 048, 00 1, 347, 65 430, 85	6,075.20	259, 19	631.24	12.80 3.53	43.00	2,791,8 7 2,059,6	1,338.78 242.5	129.39	1, 525, 91 426, 18 551, 75		4, 538. 11 689. 79 853. 59
Minnesota Missouri Nebraska	** ************	54, 259. 32 16, 556. 98	2 197, 753. 0 70, 920. 1	9	1, 193. 7 79d. 5 830. 6	2 4, 114. 31	1, 200. 0		620.00	895, 92 634, 92 51, 00		648 96	429.91		38.85 43.60	193.00	3, 51 4, 00		1, 085, 8 1, 689, 6		)	468. 77 140, 35		2,303.55 1,632.94
North Dakota South Dakota Unapportioned		11, 953, 78 15, 596, 4			1,011.1						200.000		6,912.57	21, 272. 75	1,702.78	THE RESERVE OF THE PERSON NAMED OF THE PERSON	361.87	111.4		4, 749. 4	-	1500000		22, 951, 67
Eighth Corps Area			6 822, 188. 0	5, 116. 0				0	883, 13 196, 88		42.00	552. 54	556.00	238, 50	65.75	182.00 268.00	29. 55 1. 24	32.5	1 3, 116, 5	8 235, 4	5	572, 00 693, 46 1, 059, 15		1, 363, 58 3, 979, 29 1, 413, 48
ArizonaColorado		11, 707. 5 30, 296. 9	8 69, 280. 3	33		9, 732, 9	1, 200. 0	0	33.75		367.00	1, 872. 42 504. 97 2, 586. 25	363.98 2,205.51	185. 58 2,012. 82	150.81 267.53	145. 00 940. 07	8.98 10.71	9.70	9 7, 209, 8	836, 36 1 1, 081, 55 2, 155, 70	5 107.44	1, 125, 49 1, 737, 58		7, 791, 25 5, 893, 96
New Mexico Oklahoma	17, 064, 5	24, 231. 2	2 63, 717. 8 8 207, 785. 2	20 5, 116. 0		11,810.7	2, 100. 0	0	652, 50	645.00	004 00		3,587.08		96. 51			7.3	7	=		21.11		2, 510.16
TexasUnapportioned	61. 5	9			9 6,328.	54 59, 555, 4	8 9,900.0	00	982, 50						1, 364. 69				3, 121, 6	4 2, 376. 26	319.57	1, 109. 88 817. 50		6, 465, 58 2, 304, 09
Ninth Corps Area	32, 747. 2	8 210, 793. 2	28 263, 154.	25	794.	4 25, 547. 4	8 2,400.0	00		3, 334. 33 225. 00 432. 00		1, 119.90	467, 39 422, 00	97.50	109.36 70.34	105.54 169.00	1.50	5	8 1, 247. 8 1, 466. 7 255. 7	8 261.11 0 112.86		307. 56 176. 24		369, 90 357, 89 8, 886, 77
Idaho		7 29,879.8 8,161.0	69, 153. 00 48, 940.	86	481.	1,700.1	900.0	00	45.00 360.00	60.00	000 7	85.43	49.00 979.59	662.95	100.58	425.75 187.99	4, 41	24, 2	1, 183. 0	2 1,070.13 0 1,223.01	147. 04 180. 00	537.35 523.19 738.38		8, 015, 26 4, 155, 53
Nevada Oregon Utah	630.0	27, 210.	91 133, 203. 38 105, 821.	73	1, 518. 2, 090.	06 7, 486. 7 40 5, 520. 2	8 900. 25 1,500.	00	577. 50			2, 040. 00	966.00	13, 187, 96	220. 58	386.00			1,375.6		127. 03	465, 27 3, 71		837. 07
Washington	3, 490. 13, 810.	30 40,044. 51 19,106.	01 119, 226. 10 38, 010.	56 23 1, 561.			900.	00				921, 44	627.11	117.84	-				164.8		40,0150	142.00		294.11
Hawaiian Department		10, 343.	00 51, 971.	43		4, 566.1		00	740.00			921.44			95, 41 . 83				164.8	E4 60		142,00		6.69
Territory of Hawaii Unapportioned		10, 343.	00 51,971.	43		4, 566.1					= =====================================	=		****			4, 950. 8	5					\$5, 895, 94	593, 83 227, 14
Unapportioned: National Guard Bureau						622.	22	\$66,334.0	00					119.54	500.00 1,152.7	)								15. 44 653. 98 7, 315. 62
Corps of Engineers Medical Department														3, 108, 80	250. 0 7, 667. 0 2, 080. 0	1	242.5							350. 64
Ordnance Department Quartermaster Corps Signal Corps															36.1			24, 800. 2	0,					177.18
Adjutant General's Office. Chemical Warfare Service Chief, Supply Division, V	8													3, 110. 7	600.0	0	4,000.0	0						229, 67
Department, Air Corps			000.20	0.11																			E 00F 04	204.00 184, 361. 04
First Army maneuvers Field Artillery			223, 30								74 10, 221.	57 117, 110, 2	72, 013. 50	5 202, 901. 5	30, 464. 8	1 27, 316. 08	10,941.9	7 25, 706. 0	6 122, 285. 5	2 45, 111. 68	6, 500. 00	42, 254. 04	5, 895. 94	104,000,01
Total	429, 41	2, 254, 04	4. 18 8, 439, 10	6. 75 35, 865	5. 28 55, 007	419, 514.	41 81, 286	. 67 66, 334.	00   13,586.8	32, 019. 7	10, 221.		una 98 1024 on as	*		aved property								

<sup>1</sup> As recorded on the books of the National Guard Bureau, Aug. 12, 1936.
2 This table includes the amounts added to the States' apportionments under sec. 67, N. D. A., on account of collections covered into the Treasury as miscellaneous receipts under sec. 87, N. D. A., and secs. 4a and 4b (22), act of June 25, 1934, on account of lost, damaged, or destroyed property.
3 In addition to the amount shown, there was expended out of "Salaries, National Guard Bureau", \$142,628.68, making the total expended and obligated during the fiscal year 1936, \$34,118,761.26.

al Guar	d	in connection	Transportation of supplies	Sergeant instructors	Armory drill pay											National Guard		,							
ith t		Project no. 27  Pravel of officers on duty in the War Department	Project no. 28  Fransportation of Federal property	Project no. 29  Expenses of sergeant instructors	Project no. 41  Armory drill pay	Project no. 51  Articles of the uniform	The state of the s	Project no. 53  Musical instru- nents, supplies, and repairs	quartermister	Project no. 55  Ammunition for the National Guard	Project no. 56  Chemical Warfare equipment, supplies, and repairs	Project no. 57  Ordnance equipment, supplies, and repairs *	Project no. 58  Procurement of airplanes	Project no. 59  Air Corps equipment, supplies, and repairs	Project no. 60 Signal Corps equipment, supplies, and repairs	Project no. 61  Engineer equipment, supplies, and repairs	Preject no. 62  Madical equipment, supplies, and repairs	Project no. 63  New motor equipment	Project no. 64  Purchase of animals	Project no. 65  Modern anti- aircraft equip- ment		Project no. 67  New equipment for 155  mm. F. A.	Lost, damaged,	Grand total	State, corps areas, and bureaus
7. 71 5. 20 3. 80 4. 47 0. 00 4. 24			\$16, 849. 68 2, 987. 65 2, 106. 83 4, 824. 07 4, 114. 36 562. 08	\$25, 678. 15 5, 855, 75 2, 093. 85 11, 444. 05 1, 407. 05 3, 460. 90	\$1,570,988.27 334,489.33 186,987.66 727,260.83 79,307.03 148,507.77	\$114, 905. 13 21, 199. 04 15, 807. 00 44, 156. 87 13, 703. 81 11, 817. 70	\$9,999.00 1,156.00 1,240.00 5,232.00 620.00 1,556.00	\$1, 948. 91 695. 30 149. 23 227. 10 122. 23 670. 21	\$16, 794. 38 4, 183. 92 2, 094. 41 4, 702. 84 1, 581. 97 3, 482. 50	\$109, 824, 41 23, 973, 14 23, 764, 83 31, 572, 61 11, 840, 34 18, 462, 55	\$51.75 	\$78, 604, 40 24, 682, 13 9, 815, 68 20, 539, 94 7, 890, 46 4, 600, 91	\$183, 840. 00 91, 920. 00 91, 920. 00	\$30, 200. 24 14, 055. 83 16, 144. 41	\$11, 705. 85 3, 239. 05 1, 267. 75 5, 829. 05 210. 00	\$4, 310. 51 259. 70 1, 158. 65 882. 45 786. 70	\$7, 051. 01 256, 32 2, 291. 05 3, 391. 77 229. 68	\$230, 672, 13 58, 740, 34 11, 026, 48 46, 452, 15 90, 364, 25	\$5, 236. 40 2, 350. 40 2, 886. 00	J	\$52,777.76 26,388.88 26,388.88	\$7, 183. 36 5, 384. 52		\$4, 066, 422.09 928, 852, 91 445, 665.65 1, 652, 644.59 503, 877.23	First Corps Area; Connecticut, Maine, Massachusetts.
1.84	2, 535. 00		563, 86 1, 690, 83 11, 889, 75	28, 366. 10	94, 435. 65 2, 123, 379. 64	8, 220. 71 134, 431. 27	8, 796. 69	3, 050. 02	748. 74 25, 889. 78	205. 79 5. 15 107, 803. 36		2, 068. 64 6. 64 78, 097. 96	214, 480. 00	31, 116. 95	930. 00 230. 00 17, 275. 75	1, 167. 58 55. 43 3, 723. 48	6,500.95	23, 170, 77 918, 14 488, 378, 69	27, 704. 68		52, 777. 78	5, 384. 52	\$53, 38	354, 772, 07 178, 900, 48 1, 709, 16	New Hampshire. Rhode Island. Vermont. Unapportioned. Second Corps Area:
0. 00 5. 72 9. 85 6. 27	159, 64 741, 30 1, 349, 76 250, 00 34, 30		735, 53 3, 715, 31 6, 287, 09 68, 10 1, 083, 72	1, 349. 00 7, 725. 60 18, 456. 90 834. 60	64, 938. 64 377, 283. 73 1, 564, 864. 49 116, 292. 78	7, 289. 32 20, 715. 01 88, 193. 54 9, 233. 40	676. 00 1, 926. 69 6, 018. 00 176. 00	185. 16 2, 807. 76 57. 10	1, 399. 08 8, 439. 73 14, 254. 40 1, 796. 57	5, 158. 25 9, 841. 92 92, 630. 24 172. 95	51. 75 51. 75	2, 579. 54 10, 568. 77 60, 512. 03 4, 437. 62	122, 560, 00 91, 920, 00	12, 350, 13 18, 766, 82	1, 030, 00 3, 894, 10 12, 091, 65 260, 00	221, 62 1, 798, 21 1, 598, 07 8, 10 97, 48	131, 92 3, 167, 14 2, 939, 69 262, 20	56, 362. 77 47, 340. 93 384, 674. 99	10, 783. 16 16, 921. 52		26, 388. 89 26, 388. 89	5, 384. 52	27, 00 26, 38	183, 975. 81 1, 076, 680. 11 3, 654, 436. 49 203, 940. 19 1, 215. 50	Delaware. New Jersey. New York. Puerto Rico. Unapportioned.
2. 30 25. 00 90. 58 41. 67	4, 564. 28 133. 34 564. 17 2, 437. 61		13, 980. 25 381, 76 1, 930, 94 7, 729, 14 2, 092, 67	26, 897, 70 2, 780, 40 5, 486, 60 13, 162, 60 5, 429, 60	1, 438, 714, 97 73, 068, 77 247, 341, 76 838, 689, 17 279, 615, 27	124, 589. 38 4, 455. 00 42, 093. 01 56, 224. 64 21, 722. 78	8, 907. 07 354. 00 2, 347. 58 4, 442. 94 1, 762. 55	980. 33 3, 543. 71 1, 402. 47	21, 364, 49 1, 240, 04 7, 669, 68 8, 463, 19	81, 915. 69 2, 279. 70 10, 542. 23 55, 355. 38	56. 75 5, 00 51. 75	67, 560. 38 2, 504. 51 7, 747. 61 49, 431. 31	91, 920, 00 61, 280, 00	30, 796. 52 15, 351, 99 15, 444. 53	15, 311. 50 65. 00 3, 188. 10 9, 364. 95	3, 655. 42 803. 35 55. 47 2, 107. 75	7, 553. 37 133. 64 912. 27 5, 443. 00	235, 008. 33 34, 553. 54 1, 961. 57 188, 740. 20	15, 275. 24 15, 275. 24		52, 777. 78 26, 388, 89	10, 770. 28	26, 38		Third Corps Area:  District of Columbia, Maryland, Pennsylvania.
98. 75 90. 69	6, 353. 80 720. 90		1, 845. 74 33, 485. 86 3, 946. 35 3, 603. 41	35, 822. 80	1, 574, 972, 19 207, 788, 67 177, 763, 14	93. 95 123, 818. 12 14, 009. 56 16, 885. 07	12, 253. 51 2, 325. 52	4, 790, 90	3, 991. 58 25, 429. 80 1, 302. 03	13, 736, 23 2, 15 108, 378, 65 8, 441, 30	155. 25	7, 800, 56 76, 39 96, 945, 94 11, 235, 18		42, \$69. 25 16, 346. 10	2, 693, 45 	3, 718. 31 277. 43	1, 064. 46 5, 892. 76 1, 561. 79	9, 753. 02 294, 713, 03 29, 579, 15	13, 375. 13 1, 675. 50		26, 388. 89 52, 777. 78 26, 388. 89	12, 563. 88	48.90	507, 525, 30 2, 425, 40	Virginia, Unapportioned, Fourth Corps Area: Alabama,
41. 04 77. 93 55. 00 69. 09 20. 00 35. 00	883. 94 714. 02 827. 94 695. 12 1, 011. 47 621. 76 848. 11 30. 54		3, 603, 41 2, 482, 38 2, 264, 02 5, 600, 87 5, 610, 10 3, 229, 08 3, 949, 51 2, 800, 14	4, 706. 83 4, 047. 40 7, 980. 03 2, 814. 30 2, 610. 45 4, 646. 60 4, 062. 80 4, 735. 40 218. 99	177, 763. 14 270, 298. 54 149, 661. 40 164, 916. 39 250, 138. 13 168, 725. 60 185, 680. 32	16, 885. 07 19, 845. 08 13, 295. 47 10, 768. 71 20, 819. 44 15, 133. 68 12, 689 68 371. 43	2, 020, 00 2, 462, 00 805, 91 1, 308, 08 1, 148, 00 1, 064, 00 1, 120, 00	673. 47 49. 59 407. 40 1, 263. 51 351. 42 1, 748. 16	4, 717. 31 2, 527. 81 2, 065. 54 2, 195. 05 3, 919. 47 4, 361. 44 4, 341. 15	15, 284, 38 16, 390, 19 4, 143, 43 15, 688, 71 25, 321, 96 13, 488, 91 9, 450, 85 168, 92	51.75	9, 640, 97 5, 959, 66 3, 380, 14 14, 882, 51 22, 825, 23 7, 232, 42 21, 789, 83		26, 523, 15	1, 390, 23 2, 274, 95 870, 00 1, 620, 00 2, 750, 00 580, 00 2, 848, 02	641, 20 72, 04 54, 05 1, 747, 64 118, 04 303, 01 234, 65 270, 25	823, 78 722, 08 710, 29 413, 03 450, 21 253, 45 958, 13	47, 430, 00 161, 347, 96 28, 114, 82 23, 809, 95	1, 993. 68 4, 602. 62 1, 993. 68 3, 109. 65		26, 388. 89	5, 384, 52 5, 384, 52 1, 794, 84	48, 90	402, 388, 53 565, 827, 51 341, 837, 84 418, 483, 65 729, 300, 80 396, 892, 1 568, 205, 07 4, 865, 53	Florida. Georgia. Louisiana. Mississippi. North Carolina. South Carolina. Tennessee. Unapportioned.
98. 25 56. 89 40. 00 81. 36 20. 00	4,009.31 1,453.94 1,173.41 923.30 458.66		8, 895. 43 2, 242. 77 1, 172. 77 4, 729. 17 636. 95	23, 056. 40 7, 461. 70 4, 067. 40 10, 109. 70 1, 376. 85	1, 299, 840, 45 343, 229, 60 203, 588, 06 613, 151, 11 139, 871, 68	129, 811. 38 20, 161. 47 13, 296. 22 90, 362. 26 5, 991. 43	8, 368, 00 2, 888, 00 1, 196, 00 3, 672, 00 612, 00	4, 005, 49 1, 429, 45 345, 48 1, 897, 47 333, 09	26, 298, 53 6, 634, 19 3, 943, 59 13, 649, 51 2, 071, 24	62, 243. 66 27, 845. 41 11, 129. 78 19, 920. 91 3, 179. 10	155, 25 51, 75 51, 75 51, 75	62, 407, 59 21, 778, 97 5, 731, 49 18, 125, 30 4, 366, 92		38, 940. 53 20, 772. 16 18, 168. 37	31, 865. 11 7, 180. 10 10, 334. 09 11, 969. 05 2, 381. 87	3, 363. 85 800. 37 66. 63 2, 415. 61 5. 68	7, 468, 14 2, 707, 92 828, 04 3, 395, 08 537, 10	110, 357, 76 60, 446, 43 49, 911, 33	11, 502. 00 5, 214. 24 6, 287. 76		52, 777. 78 26, 388. 89 26, 388. 89	5, 384. 52 5, 384. 52	81. 00 14. 70 35. 00 31. 30	3, 058, 237. 51 831, 804. 03 482, 260. 04 1, 467, 135. 38 261. 360. 75	Flith Corps Area:  Indiana. Kentucky. Ohio. West Virginia.
386.69 196.64	3, 997. 23 1, 972. 78 770. 08		113.77 10,489.62 4,847.28 2,487.27	22, 423. 75 21, 435. 90 4, 862, 85	1, 385, 725, 25 694, 446, 81 338, 349, 65	138, 956, 31 68, 771, 67 29, 796, 57	9, 684. 00 4, 060. 00 3, 108. 00	2, 951. 40 1, 678. 78	19, 768. 72 13, 975. 98	74, 137, 42 32, 186, 06	155. 25 51. 75 51. 75	12, 404, 91 71, 154, 76 26, 527, 86 21, 952, 20		37, 772, 80 19, 753, 14	26, 122. 01 * 12, 319. 05	76. 16 - 1, 940, 14 1, 144, 67 96, 45	5, 094. 63 3, 018. 04 1, 116. 60	209, 677, 29 112, 528, 79 45, 580, 02	16, 466. 99 . 9, 160. 38 .		52, 777. 78 26, 388. 89	8, 974, 20 1, 794, 84 3, 589, 68	59, 13 26, 38	15,677.31 3,231,223.31 1,568,324.55 802,877.45	Unapportioned.  Sixth Corps Area:  Illinois.  Michigan.
329. 76 589. 09	1, 039, 87 213, 90 7, 076, 33		1, 805. 50 1, 349. 57 24, 365. 08	4, 229, 45 1, 895, 55 26, 830, 80	352, 928. 79 1, 549, 715, 96	40, 339. 71 48. 36 126, 782. 25	2, 516, 00	1, 167, 64 104, 98 2, 568, 89	3, 088, 36 2, 704, 38 19, 218, 40	21, 664, 60 20, 098, 38 188, 38 81, 715, 43	155, 25	22, 665, 06 9: 64 77, 195, 50	*************	18, 019. 66 55, 780. 67	7, 448. 01 6, 354. 95 27, 270. 09	675. 52 23. 50 3, 062. 50	4, 564, 05	220, 150. 75	2,711,91 4,594.70 10,441.10		26, 388. 89 52, 777. 78	5, 384. 52	32.75	852, 738. 29 7, 283. 02	Wisconsin. Unapportioned. Seventh Corps Area:
105, 10 152, 86 3, 72 198, 02 129, 39	921.78 911.31 964.38 1, 162.90 1, 525.91 426.18 551.75 468.77 140.35		5, 154, 73 3, 309, 11 2, 694, 65 3, 188, 61 4, 538, 11 689, 79 853, 59 2, 303, 55 1, 632, 94		218, 112, 14 340, 605, 01 307, 541, 71 118, 047, 72 78, 538, 98 89, 462, 33	22, 105, 74 22, 804, 07 14, 348, 21 23, 237, 04 19, 917, 49 9, 882, 78 6, 146, 15 8, 130, 65 210, 12	1, 106. 00 1, 272. 19 1, 478. 55 3, 148. 00 1, 708. 24 897. 65 510. 68 935. 00	590, 03 393, 58 152, 53 826, 61 229, 98 28, 44 117, 93 229, 79	1, 583, 29 4, 432, 81 4, 053, 41 1, 534, 82 3, 092, 54 2, 675, 12 943, 12 903, 29	13, 789, 52 11, 991, 51 14, 976, 87 16, 604, 49 14, 976, 27 287, 40 261, 11 7, 764, 88 1, 063, 38	51. 75 51. 75 51. 75 51. 75	13, 376, 78 15, 973, 67 9, 165, 04 15, 114, 60 10, 564, 00 4, 326, 42 4, 627, 86 4, 016, 25 30, 88		17, 091. 46 115, 598. 78 23, 090. 43	2, 494, 10 1, 535, 00 7, 865, 09 3, 054, 10 7, 895, 07 1, 842, 63 230, 00 2, 354, 10	732, 25 70, 07 297, 48 247, 30 778, 53 , 52 56, 69 715, 79 163, 87	636, 56 372, 59 637, 72 545, 97 880, 56 912, 80 308, 01 269, 84	89,011.52 36,618.87 9,842.10 1,961.57 60,782.17 2,687.86 7,124.88 12,121.78	5, 334, 00 5, 107, 10		26, 388. 89 26, 388. 89	1, 794. 84 3, 589. 68		483, 689, 78 598, 080, 33 504, 378, 52 776, 971, 84 771, 979, 64 243, 844, 24 163, 301, 47 213, 481, 36 3, 464, 67	Arkansas, Lowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, South Dakota, Unapportioned.
8.06 107.44 501.62	5, 208.79 572.00 693.46 1, 059.15 1, 125.40 1, 737.55 21.11		22, 951, 67 1, 363, 58 3, 979, 29 1, 413, 48 7, 791, 25 5, 893, 98 2, 510, 16	1, 335. 05 2, 480. 76 1, 918. 00 7, 055. 35 10, 418. 45	89, 416, 70 133, 741, 71 73, 398, 33 381, 843, 10	5, 133, 43 10, 824, 12 5, 107, 67 26, 897, 14	768. 40 1, 018. 15 377. 09 3, 716. 00 3, 736. 00	853, 24 119, 61 172, 81 560, 82	20, 038. 23 1, 509. 67 849. 46 2, 147. 02 4, 707. 95 10, 824. 13	63, 816. 69 1, 728. 85 9, 107. 84 1, 331. 26 34, 151. 90 17, 471. 23 25. 61	51.75 103.50	69, 962, 60 2, 319, 36 6, 084, 00 1, 734, 41 33, 587, 96 26, 194, 51 42, 36		35, 420, 42 11, 365, 81 24, 054, 61	24, 214, 58 329, 15 1, 055, 80 460, 00 15, 592, 43 6, 777, 20	2, 083, 92 24, 48 573, 11 510, 30 555, 92 420, 11	6, 514. 66 64. 93 352. 90 320. 69 1, 797. 75 3, 978. 39	113, 221, 80 1, 961, 57 1, 273, 45 62, 441, 28 47, 545, 50	5, 275. 90 9, 508. 32		26, 388. 89 - 26, 388. 89 -	5, 384. 52		3,099,114.53 180,161.89 335,130.61 211,055.63 893,453.06 1,475,050.86 4,262.48	Eighth Corps Area: Arizona. Colorado. New Mexico. Oklahoma. Texas. Unapportioned.
930, 76 319, 57 94, 53 147, 04 180, 00 62, 59 127, 03	307, 5 176, 2 537, 3 523, 1 738, 3	8 00 00 06 44 55 9 9 8 8 77	31, 392, 06 - 6, 465, 58 2, 304, 06 309, 96 357, 88 8, 886, 7 8, 015, 20 4, 155, 5 837, 0	24, 104, 14 3 7, 292, 45 6 2, 062, 70 6 60, 90 1, 337, 05 7 4, 176, 99 5 1, 913, 85 3 5, 533, 25	479, 521, 63 9 95, 926, 97 85, 109, 82 9 9, 917, 14 225, 726, 95 104, 956, 01 113, 754, 36 46, 625, 38	122, 418. 66 43, 127, 39 11, 582, 56 6, 873, 96 5, 954, 68 24, 224, 05 8, 233, 72 17, 737, 24 4, 559, 63	7, 637, 12 2, 631, 30 434, 35 308, 00 32, 00 1, 144, 00 2 1, 115, 47 1, 972, 00	310. 89 358. 95	18, 150. 18 5, 455. 12 1, 851. 85 1, 155. 70 621. 93 4, 481. 09 1, 691. 14 2, 469. 11 424. 24	92, 024. 15 27, 514. 33 3, 264. 88 843. 93 172. 09 14, 259. 06 23, 098. 15 21, 038. 14 1, 833. 57	102.04 51.75 50.29	63, 060. 51 18, 160. 32 4, 010. 35 1, 538. 85 320. 04 15, 468. 77 15, 596. 04 6, 380. 77 1, 766. 14 419. 53		33, 811. 35 15, 803. 22 18, 008. 13	12, 870, 96 6, 492, 81 570, 00 329, 55 1, 00 1, 290, 00 1, 020, 00 2, 599, 05 568, 55	5, 536. 33 2, 297. 85 850. 57 1. 93 962. 70 584. 13 158. 48 648. 58 35 31. 74	3, 166. 25 1, 366. 84 245. 63 146. 92 30. 34 378. 34 265. 66 703. 67 28. 85	274, 788. 53 177, 496. 31 2, 457. 83 40, 349. 17 52, 523. 81 1, 961. 41	10,343.20 5,079.60 5,079.60 861.60 4,402.00	155, 730. 41 155, 730. 41	52, 777. 78 26, 388. 89 26, 388. 89	8, 970. 20 3, 585. 68 5, 384. 62		1, 366, 590, 30 258, 002, 85 161, 006, 42 28, 093, 32 526, 193, 22 365, 609, 50 496, 305, 03 142, 601, 69 1, 212, 31	Vinth Corps Area:  California. Idaho. Montana. Nevada. Oregon. Utah. Washington. Wyoming. Umapportioned.
214. 84 214. 8	142.0	00	294.1 287.4 6.6	2, 680. 70 2 2, 680. 70	107, 986, 00	14, 178. 31	216.00	871.27	3, 259. 23 3, 259. 23	4, 705. 17 4, 705. 17		5, 551. 46 5, 551. 46			2,744.36 2,744.36	65. 85	1, 248. 22 - 1, 248. 22 -							215, 520. 38 83. 12	Yearitony of Hawaii. Unapportioned.
		\$5, 895.0		3 4 4 4 4 4 18 5 2 2 4		21, 713, 74		1,697,13			1, 639. 06	562.75	30, 635.00		57, 540. 84	331.01	93, 22		26.70					115, 757, 30 1, 058, 15 14, 596, 24 1, 406, 73 45, 946, 20 59, 971, 48 24, 836, 41 14, 220, 23 7, 710, 72 223, 300, 11 229, 67	napportioned: National Guard Bureau. Corps of Engineers. Medical Department. Ordnance Department, Quartermaster Corps. Signal Corps. Adjutant General's Office. Chemical Warfare Service. Chief, Supply Division, War Department. Air Corps. First Army maneuvers. Field Artillery. Infantry School.
6, 500.	00 42, 254	. 04 5, 895	229. 204. 94 184, 361.	00	15 13, 570, 683. 9	1, 145, 840. 3	90, 708. 04	30, 598. 72	196, 211. 74	786, 564. 63	16, 772. 40	671, 703. 85	582, 155. 00	336, 708. 73	242, 753, 30	31, 791. 32	68, 575, 36	2, 176, 968. 31	125, 155. 66	389, 326. 04	475, 000. 00	70,000.00	268. 79   3 3	204. 00 3, 976, 122. 58	Infantry School.

# ANNUAL REPORTS, WAR DEPARTMENT FISCAL YEAR ENDED JUNE 30, 1937

# ANNUAL REPORT

OF THE

# CHIEF of the NATIONAL GUARD BUREAU

1937



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1937

# CONTENTS

	Page
IntroductionAdministration	Lage
National Guard Bureau personnel	2
Legislative and legal matters	2-3
Personnel of the National Guard	3-6
Officers, active National Guard	3-4
Officers, active National Guard	5-4
National Guard of the United States	5-6
National Guard Register	
National Guard Register Organization Training	6
Training	7
General	7-10
Small arms training	
Coast Artillery target practice	11
Field Artillery service practice	11-12
Army service schools	
Regular Army personnel on duty with the National Guard	13-14
Aviation	14
Supply	14
Arming, equipping and training the National Guard, field service	14
	14-15
Pay for armory drills	16
Clothing and equipage	16
Long trousers	16
Sun helmets	16
Motor vehicle equipment	
Communications equipment	18
Medical equipment and supplies	18
Ordnance equipment	19
Air Corps equipment	19
Animals for mounted organizations	
Engineer equipment	20
Compensation of help for care of matériel, animals and equipment	20
Field training maintenance	
Construction	
Target ranges	21
Estimates for filed training	21
Appendixes:	
A. Strength of the National Guard as of June 30, 1937, following	
page 24.	
B. Statements of amounts expended and obligated under National	
Guard appropriations, fiscal year 1937, following Appendix A.	

### ANNUAL REPORT

OF THE

### CHIEF OF THE NATIONAL GUARD BUREAU

WAR DEPARTMENT, NATIONAL GUARD BUREAU, Washington, June 30, 1937.

To the Secretary of War:

The thirty-fifth annual report of the Chief of the National Guard Bureau is submitted herewith. This pamphlet covers the operations of the Bureau from July 1, 1936, to June 30, 1937, both dates inclusive.

### Introduction

During the fiscal year 1937 the National Guard made material progress in every field of its endeavor. Indeed, it is confidently stated that at the present writing this component is better prepared both materially and morally to fulfill its mission in the scheme of national defense than at any other time in its history.

During this year Congress authorized the third 5,000 increment. This brings the authorized strength of the National Guard to 205,000 which is only 5,000 short of the figure set by the War Department as the minimum strength necessary for the successful accomplishment of

the Guard's mobilization mission.

The members of the National Guard being aware of the fact that they are better armed, equipped, and trained than ever before, are spurred on by this tangible evidence of their country's confidence, and are exerting their utmost to justify that confidence.

### ADMINISTRATION

The commissioned personnel of the National Guard Bureau on June 30, 1937, consisted of 30 officers, 5 of whom were National Guard officers. One of these five National Guard officers serves as Chief of the Bureau and is commissioned a major general in the Army of the United States. During the year six officers terminated their tour of duty in the National Guard Bureau and were replaced by six others.

The civilian force on the same date consisted of 86 employees—77 clerical, 4 custodial, 4 temporary clerks on the regular roll, and 1 clerk on the emergency relief roll engaged on work in connection with construction projects at the various National Guard camps and rifle ranges. This force is inadequate without taking into consideration time off due to sick and annual leave, which reduces the force from 8 to 10 percent during the year. To function more efficiently the Bureau needs at least four additional clerks.

During the fiscal year the Bureau handled 400,000 pieces of mail and distributed to the National Guard 650,000 publications and

3,000,000 forms.

### NATIONAL GUARD BUREAU PERSONNEL

On June 30, 1937, the following-named officers were on duty in the National Guard Bureau:

Maj. Gen. Albert H. Blanding, Chief, National Guard Bureau.

Col. Claude H. Miller, Infantry.

Col. William E. Persons, Infantry, executive officer.

Col. Oswald W. McNeese, Infantry, N. G. U. S. (Louisiana National Guard).

Col. John F. Williams, Field Artillery, N. G. U. S. (Missouri National Guard).

Col. Howard McC. Snyder, Medical Corps.

Col. Joseph R. Davis, Field Artillery.
Col. Martyn H. Shute, Infantry.
Col. Richard D. Newman, Cavalry.

Col. Richard D. Newman, Cavalry.
Col. Theodore K. Spencer, Infantry.
Col. Clarence L. Tinker, Air Corps.

Lt. Col. John S. Shetler, Q. M. C., N. G. U. S. (Ohio National Guard).

Lt. Col. Albert S. Peake, Infantry.

Lt. Col. Edward G. McCormick, Infantry.

Lt. Col. Lathe B. Row, Infantry.

Lt. Col. Gerald B. O'Grady, Infantry, N. G. U. S. (New Jersey National Guard).

Lt. Col. James P. Hogan, Coast Artillery Corps.

Lt. Col. Edwin A. Zundel, Field Artillery.

Lt. Col. Frederic W. Boye, Cavalry.

Maj. Holland L. Robb, Corps of Engineers.
Maj. LeRoy Lutes, Coast Artillery Corps.

Maj. Nicholas Szilagyi, Infantry.
Maj. Carroll A. Powell, Signal Corps.
Maj. Arnold W. Shutter, Field Artillery.

Maj. John L. Tunstall, Finance Department.
Maj. Henry W. Minton, Ordnance Department.

Maj. Thomas W. Blackburn, Air Corps.

Capt. Henry C. Clark, Judge Advocate General's Department.

Capt. Charles T. Lanham, Infantry.

Capt. Marshall E. Darby, Ordnance Department.

The following-named officers terminated their connection with the National Guard Bureau during the fiscal year:

Col. Henry H. Rutherford, Medical Corps.

Col. John S. Fair, Cavalry.

Col. Herold J. Weiler, Field Artillery, N. G. U. S. (Texas National Guard).

Lt. Col. Lawrence B. Weeks, Coast Artillery Corps.

Lt. Col. Ralph P. Cousins, Air Corps.

Maj. William H. Dukes, Quartermaster Corps.

# LEGISLATIVE AND LEGAL MATTERS

The only general legislation passed during the fiscal year 1936, affecting the National Guard, was the act of June 15, 1936, for the care and treatment of members of civilian components of the Army of the United States injured or contracting disease while engaged in military training. The act repealed section 6 of the act of March 4, 1923, as

amended by the act of April 26, 1928 (45 Stat. 461), pertaining to the same subject. The most material change in the law, as reenacted, is the provision authorizing rehospitalization, in approved cases, at Government expense, and with pay and allowances for not more than an aggregate of 6 months after the termination of the prescribed tour of active duty or training. This legislation necessitates revision of NGB 62 of March 15, 1933, which is now in process. A number of major legal and administrative problems affecting the National Guard have been satisfactorily worked out during the year, resulting in better cooperation and understanding between the various agencies concerned.

### PERSONNEL OF THE NATIONAL GUARD

### OFFICERS, ACTIVE NATIONAL GUARD

The officer personnel of the National Guard is becoming more stabilized each year. During the fiscal year 1936, there were 727 separations, contrasted with 418 separations during the last fiscal year. In addition, the personnel of the National Guard has reached a higher state of efficiency in professional attainment and physical strength. More graduate officers from the several service schools and officers who have completed the several Army extension courses have been added, during the last fiscal year, to those officers who have hitherto taken advantage of these opportunities for professional training.

Due to two increments in the National Guard, a considerable number of additional positions were authorized. On June 30, 1936, there were 973 vacancies for officers and warrant officers; on June 30, 1937, there were 1,011 such vacancies. While there has been a net increase in the total number of vacancies, this was offset by the

increment of additional officers.

The distribution of commissioned strength by arms, services, and grades is shown in the following table I, promotions in table II (there were nine demotions during the fiscal year), and separations in table III.

Table I.—Total commissioned strength of the active National Guard on June 30,

Arms and services	Major gener- als	Briga- dier gener- als	Colo- nels	Lieu- tenant colo- nels	Ma- jors	Cap- tains	First lieu- tenants	Second lieu- tenants	Total
Line	16	64							80
Adjutant General's Department.		25	3	33	31	16	15	4	127
Air Corps				11	18	90	176	133	428
Cavalry			19	26	73	230	238	194	780
Chaplains				16	84	89	45		234
Chemical Warfare Service				16	2	3			21
Coast Artillery:						eune"			
AntiaircraftHarbor defense and tractor-			8	9	18	120	99	105	359
				443			li roeri	10000	
			8	12	35	146	156	163	520
Field Artillery			15	20	38	152	145	120	490
Finance Department			61	70	155	845	874	1,013	3, 018
nfantry				19	7	7	2		35
udge Advocate General's De-			102	153	428	1,631	1, 535	1,645	5, 494
partment			0	00		Tavar			8
Medical Department:			2	30	26	29			87
Medical Corps			10	0=	~	11235	Today of a		
Dental Corps			18	27	244	575	172		1,036
Veterinary Corps					15	201	23		239
Medical Administrative					12	58	11	1	82
Corps				191				L. Reigh	
Sanitary Corps.		ereces.				104	24	8	136
Ordnance Department				00	1				1
				26	18	28	1	12	8.

Table I.—Total commissioned strength of the active National Guard on June 30, 1937—Continued

Arms and services	Major gener- als	Briga- dier gener- als	Colo- nels	Lieu- tenant colo- nels	Ma- jors	Cap- tains	First lieu-tenants	Second lieu- tenants	Total
Quartermaster CorpsSignal Corps			14	57 18	103	169 22	81 49	95 45	519 135
Total Warrant officers Cornet	16	89	250	543	1, 309	4, 515	3, 646	3, 538	13, 906 204
Grand total								1001011	14, 111

Table II.—Promotions in the active National Guard of commissioned officers during the fiscal year 1937 (figures show grade from which promoted)

Arms and services	Briga- dier gener- als	Colo- nels	Lieu- tenant colo- nels	Ma- jors	Cap- tains	First lieu- tenants	Second lieu- tenants	Total
Line	3	100710	NG THE	-V-11113	00100	OF BUILD	197	3
Adjutant General's Department Air Corps	*******		2	3		$\frac{1}{2}$	1 13	7 15
CavalryChaplains			1	1 3	5 5	14 2	27	48
Coast ArtilleryEngineers				1	3	10	16	10 30
Field Artillery		2	4	7	24	5 59	12 85	23 181
Finance Department Infantry Judge Advocate General's Department		5	10	15	38	84	129	281
Medical Department:	Variation	1797307	7	i ani	DIROLLY	-244.6	0107	winds
Medical Corps Dental Corps Veterinary Corps		mani		4	11 2	21 4		36
Medical Administrative Corps Ordnance Department					1	3	6	10
Quartermaster Corps			2	3	10	13	16 2	44 3
Total	3	7	19	41	106	220	308	704

Table III.—Separations in the active National Guard of commissioned and warrant officers during the fiscal year 1937

Arms and services	Briga- dier gener- als	Colo- nels	Lieu- tenant colo- nels	Ma- jors	Cap- tains	First lieu- tenants	Second lieu- tenants	Total
Line	3							Twel.
Adjutant General's Department	3			1	2	5	5	13
Air CorpsCavalry		1			8	6	6	2
Chaplains		50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	2	3		1000000	
Coast Artillery			1		5	6	9	2
Engineers			1		5	5	7	13
Field Artillery		1	1		18	15	35	7
Finance Department			. 4	8	63	41	60	180
Infantry		3	5	8	03	41	00	10
Judge Advocate General's Depart-	1 178		1	1	3	THE PARTY OF		mainne
mentMedical Department:	******						110000	
Medical Corps			2	10	15	13		4
Dental Corps				1	2			walled
Veterinary Corps			******		2			
Medical Administrative Corps			2		4		rementage	
Ordnance Department			1			4	1	Transfer of
Quartermaster Corps					ling-to-	î	î	
Signal Corps			10	05	101	98	125	40
Total	6	5	19	25	131	98	120	40
Warrant officers								
Grand total								418

### INACTIVE NATIONAL GUARD

Only officers who are assigned to existing war vacancies, or to a pool assignment in the grades of first lieutenants and second lieutenants, are transferred to the Inactive National Guard. The growth, therefore, in the officer strength of the Inactive National Guard is slow but steady. There has been a net gain of 84 officers during the fiscal year. The distribution of these officers by arms, services, and grades is shown in table IV.

Table IV.—Commissioned strength of the inactive National Guard as of June 30, 1937

Arms and services	Colo- nels	Lieu- tenant colo- nels	Ma- jors	Cap- tains	First lieu- tenants	Second lieu- tenants	Total
Adjutant General's Department				2	1		3
Air Corps					4	4	8
Cavalry			8	31	29	24	92
			2	19	16	37	74
Coast Artillery	100 100 100		1	7	10	10	28
Field Artillery		4	6	60	65	95	230
nfantry		13	16	86	127	149	391
udge Advocate General's Department Medical Department:			1	2			3
Medical Corps			8	31	16		- 55
Dental Corps				6	2		8
Veterinary Corps				5	2		7
Medical Ad ministrative Corps	تواريخ والمتحار المتحار			1	3	enements.	4
Ordnance DepartmentQuartermaster Corps	STATE OF THE PERSON NAMED IN			2	1	2	5
				6	9	6	21
Signal Corps				1	6	5	12
Total		17	42	259	292	332	942

### NATIONAL GUARD OF THE UNITED STATES

The issuing of commissions to National Guard officers in the National Guard of the United States, under section 38, National Defense Act, as amended, has been completed. However, all changes in the status of National Guard officers involve a new coterminous appointment in the National Guard of the United States. During the period which necessarily intervenes in connection with the appointment and acceptance of new appointments in the National Guard of the United States, certain National Guard officers do not hold an appointment in the National Guard of the United States. This explains the discrepancy between the strength of officers in the National Guard and officers in the National Guard of the United States.

Selected enlisted men also are appointed officers in the National Guard of the United States in order to fill war vacancies which will exist when the National Guard organizations are mobilized at war strength. Every effort is now being made to have a sufficient number of qualified officers in the National Guard of the United States to fill all war vacancies. The distribution of the officers of the National Guard of the United States by arms, services, and grades is shown in table V.

Table V.—National Guard personnel holding commissions in the National Guard of the United States

Arms and services	Major gener- als	Briga- dier gener- als	Colo- nels	Lieu- tenant colo- nels	Ma- jors	Cap- tains	First lieutenants	Second lieu- tenants	Total
OFFICERS	di la	110000	H ATE	11.9al	7.1316	Te III	d Will Bosif	2 21 17 21 7 32	iracil
Line	10	7-1	afric	nim	rode	17 20	BOTTO BA	(C. 2004)	1- mas
Adjutant General's Department	16	63 21	3	31	30	18	16	5	79 124
Air Corps				11	16	86	176	128	417
CavalryChaplains			20	23	79	247	262	219	850
Chemical Warfare Service				15 16	83	83	50		231 21
Coast Artillery			19	20	54	277	258	300	928
Engineers			16	19	38	153	157	129	512
Field ArtilleryFinance Department		******	59	68	156	869	909	1,050	3, 111
Infantry			101	28 163	432	1,666	1, 581	1,766	5, 709
Judge Advocate General's De-				100	102	1,000	1,001	1,700	0, 100
partment			2	29	28	30			89
Medical Department: Medical Corps			17	29	242	572	100	impoli to	1 040
Dental Corps			17	29	15	208	180 23		1, 040 246
Verterinary Corps					13	63	13	1	90
Medical Administrai tve			1 1 2 1 1 1					Service Const	
Corps Ordnance Department				26	16	101 27	25	8 12	134 83
Quartermaster Corps			13	59	95	163	86	92	508
Signal Corps				18	1	23	54	50	146
Sanitary Corps					1 .			-0570000	1
Total	16	84	250	555	1,308	4, 596	3, 794	3, 760	14, 363
Cornet								0,700	1
Grand total	16	84	250	555	1, 308	4, 596	3, 794	3, 760	14, 364
WARRANT OFFICERS							19110	137 Caucio	District
Infantry								1	1
Medical Administrative Corps								1	î
ENLISTED MEN	pr								
Adjutant General's Department_	darin	7 311	r to	CARA	4) (I.A.	ADIT	4.72	6	6
Air Corps								3	3
Cavalry			4				6	125	131
Coast Artillery	100100	JITEOJ	16165		TITOLOG		2	46	48
Engineers								11	11
Field Artillery							3	109	112
Finance Department			*****			3	18	854	875
Judge Advocate General's De-	1001	1-110-1	777777	7. 10.000	0017770	200	10	001	KILL
partment						013 1		A375531	91
Medical Department:	. Websel	San Land	SPENTS I	Test or	Should st	GARAGE !	4	and the	4
Dental Corps Medical Administrative							4 -		111112
Corps.	LEGO		1	25.25		0911	4	48	53
Sanitary Corps.								1 7	
Ordnance DepartmentQuartermaster Corps					1270297	2115 10	2	56	58
Signal Corps								5	5
DESTRUCTION OF THE REAL PROPERTY.	LIKGA		444	25.25	miner		20	1 070	1 204
/D-4-1	Constitution of the last	TANK THE PARTY OF	Mario and Publisher	Samuel Control	The State of the S	5	39	1, 278	1, 324
Total								- 2	

### NATIONAL GUARD REGISTER

No funds were provided in the 1938 appropriations for the publishing of the Official National Guard Register. Sufficient funds should be provided in the 1939 appropriations to permit of the publishing of this edition as of July 1, 1938. This is necessary in order that longevity credits for all National Guard officers may be compiled in one publication for the information of disbursing officers.

### ORGANIZATION

The plan for development of the National Guard approved by the Secretary of War in 1923, and modified in 1927, contemplates a National Guard peace strength of 210,000 officers and men. The National Guard units, active and inactive, which will compose this strength have been allocated to the various States since 1923.

During the 10 year period 1926-36, the strength of the National Guard remained at approximately 190,000 officers and enlisted men, due to budgetary limitations, thereby causing a considerable number of National Guard units included in the original peace-time develop-

ment plan, to remain inactive.

Congress has recently appropriated funds for increasing the strength of the National Guard in three increments of 5,000 officers and men each. The first increment was added in the fiscal year 1936, the second increment was authorized for the fiscal year 1937, and the third increment for the fiscal year 1938. These increments have been and will continue to be utilized for activating inactive National Guard units included in the aforementioned development plan. However, for none of these increments have the funds appropriated been sufficient to permit the activation of any of the inactive National Guard units until the last quarter of the fiscal year during which the incre-

ment became effective.

All organizations authorized for activation in the first increment (fiscal year 1936), have been organized except one company of combat engineers. The activation of units authorized in the second increase is proceeding rapidly. Sixty-four of the seventy-seven new units authorized for activation in the second increase have been activated and federally recognized. Most of these newly organized units are in the third battalions of the field artillery (155-mm howitzer) regiments, and in the quartermaster regiments of the 18 National Guard infantry divisions, thereby conforming to the policy of the War Department, which provides that in organizing new National Guard units first priority will be given to divisional units of the National Guard infantry divisions.

When all units included in the second and third increments have been organized and federally recognized, the total strength of the National Guard will be approximately 205,000 officers and enlisted

Strength of National Guard divisions, and allotted and actual strength of the National Guard by States, are given in the following tables VI and VII.

### TRAINING

Field training in the National Guard as a whole has improved and less time is devoted in camp to instruction which can be equally well imparted in the armory period. There has been a gradual improvement in training facilities at most camps. Some States, however, having no adequate training camps, are reluctant to train at better camps in other States.

A general improvement in military qualifications of officers and noncommissioned officers is noticeable. Personnel trained at service schools are being better utilized within regiments for the training of the whole regiment. The command post exercise as a means of training of commanders, staffs, and communication personnel is being more generally employed both during the armory period and in the field.

Participation in army maneuvers by National Guard divisions has brought together for training units allotted to separate States, which ordinarily train in their own States. This will result in more cohesion in such divisions, and more division esprit.

The use of motor vehicles has made it possible for troops to take advantage of training areas which can be reached by marching only

at a loss of considerable training time.

Table VI.—National Guard divisions—Infantry and cavalry units federally recognized to June 30, 1937

### INFANTRY DIVISIONS

[Authorized number of units, by branch, in each Infantry division (peace): Division headquarters detachment, 1; special troops, 7; infantry, 78; field artillery, 35; engineers, 8; observation squadrons (including photo section and medical department detachment) 3; medical regiment, 5; quartermaster regiment, 9; total, 146]

Division	Strength	Division head- quar- ters detach- ment	Special troops	Infan- try	Field artil- lery	Engi- neers	Observation squadron, etc.	Medi- cal regi- ment	Quar- ter-mas- ter regi- ment	Total	Per- cent com- plete
Twenty-sixth	8, 342	1 11	7	78	33	8	3	6	7	149	07.0
Twenty-sev-	0,012	O PER SI		10	30	0	0	0	4	143	97. 9
enth 1	8, 571	1	7	78	35	8	3	11	9	152	104. 1
Twenty-eighth 1	8, 529	1	7	78	36	8	3	9	9	151	103. 4
Twenty-ninth	8,068	1	6	78	35	8	3	6	5	142	97. 2
Thirtieth 1	8, 113	1	7	78	35	. 8	3	7	8	147	100.6
Thirty-first 1	8, 305	1	7	78	36	8	3	5	9	147	100, 6
Thirty-second	7, 798	1	7	78	35	3	3	7	3	137	93.8
Thirty-third	7, 938	1	7	78	32	8	3	5	9	143	97.9
Thirty-fourth	7, 895	1	5	78	35	8	3	4	5	139	95. 2
Thirty-fifth	8, 089	1	6	78	35	8	3	6	7	144	98.6
Thirty-sixth	7, 843	1	6	78	35	8	3	4	9	144	98.6
Thirty-seventh1_	8, 242	1	7	78	34	8	3	10	9	150	102.7
Thirty-eighth	8, 178	1	7	78	35	8	3	6	8	146	100.0
Fortieth	7, 363	city 1	6	78	35	3	3 3	2 4	5	133	91.0
Forty-first	7, 512	1	5	78	34	8			5	138	94. 5
Forty-third	8, 240	1	6	78	35	8	3	8	6	145	99.3
Forty-fourth	7, 807	1	6	78	33	8	3	- 5	6	140	95.8
Forty-fifth 1	8, 075	1	7	78	35	8	3	6	9	147	100. 6
Total	144, 908	18	116	1, 404	623	134	54	111	128	2, 588	98. 4

<sup>&</sup>lt;sup>1</sup> The surplus units in these divisions are medical units or ammunition trains or both, and were organized prior to the reduction in the number of medical units authorized for peace-time training or prior to the with drawal of the authority for organizing ammunition trains in peace time.

#### CAVALRY DIVISIONS

[Authorized number of units, by branch, in each Cavalry division (peace): Division headquarters detachment, 1; special troops (consisting of division headquarters troop, signal troop, and ordnance troop), 3; 2 cavalry brigades, 42; field artillery battalion, 5; engineer squadron, 5; medical squadron, 4; armored car squadron, 3; division quartermaster train, 5; total 68]

Division	Strength	Special troops	Cav- alry	Field artil- lery	Engi- neers	Ar- mored car squad- ron	Medi- cal squad- ron	Division quarier- master train	Total	Per- cent com- plete
Twenty-first <sup>2</sup> Twenty-second Twenty-third Twenty-fourth <sup>3</sup>	3, 050 2, 509 2, 768 3, 080	<u>î</u>	48 42 38 40	5 11	5				48 42 48 52	70. 5 61. 7 70. 5 76. 4
Total	11, 407	1	168	16	5				190	69.8

<sup>&</sup>lt;sup>2</sup> Twenty-first Cavalry Division now has 6 excess cavalry troops.

<sup>3</sup> Twenty-fourth Cavalry Division has a full regiment of artillery instead of 1 battalion.

Table VII.—Allotted and actual strength of the National Guard, June 30, 1937

THE RESERVE AND THE	Allotte	d streng	th, June	30, 1937	Actua	l strengt	h, June	30, 1937	1
	Com- mis- sioned officers	War- rant officers	En- listed men	Aggregate	Com- mis- sioned officers	War- rant officers	En- listed men	Aggre- gate	Over or under
FIRST CORPS AREA			Telli C	11/517	The same				
Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont	345 191 717 120 172 93	5 3 10 2 3 1	4, 103 2, 386 9, 025 1, 393 1, 946 1, 240	4, 453 2, 580 9, 752 1, 515 2, 121 1, 334	321 185 669 93 165 90	5 3 10 2 3 1	3, 976 2, 370 9, 091 1, 181 1, 901 1, 197	4, 302 2, 558 9, 770 1, 276 2, 069 1, 288	$ \begin{array}{c c} -15 \\ -2 \\ +1 \\ -23 \\ -5 \\ -4 \end{array} $
SECOND CORPS AREA									
Delaware New Jersey New York Puerto Rico	65 477 1, 499 103	1 7 22 1	869 5, 508 19, 518 1, 493	935 5, 992 21, 039 1, 597	63 412 1,434 98	1 6 21 1	822 5, 063 19, 139 1, 510	886 5, 481 20, 594 1, 609	-4 -51 -44 +1
THIRD CORPS AREA	0.5		1 005	1 101	0.5		1 070	1 004	
District of Columbia Maryland Pennsylvania Virginia	95 272 902 285	1 4 13 4	1, 305 3, 260 11, 143 3, 763	1, 401 3, 536 12, 058 4, 052	85 260 839 275	1 4 11 4	1, 278 3, 170 10, 818 3, 613		$     \begin{array}{r}       -3 \\       -10 \\       -39 \\       -16    \end{array} $
FOURTH CORPS AREA		RING	11 43	HE GI	A INC.				
Alabama Florida Georgia Louisiana Mississippi North Carolina South Carolina Tennessee	237 187 265 148 179 281 164 214	2 3 3 2 3 5 2 3	2, 659 2, 380 3, 459 1, 945 2, 133 3, 287 2, 198 2, 388	2, 898 2, 570 3, 727 2, 095 2, 315 3, 573 2, 364 2, 605	232 178 256 141 173 266 159 206	2 2 3 1 3 5 2 3	2, 610 2, 386 3, 315 1, 927 2, 098 3, 153 2, 127 2, 188	2, 844 2, 566 3, 574 2, 069 2, 274 3, 424 2, 288 2, 397	-8 -18 -2 -4 -14 -5 -20
FIFTH CORPS AREA			2,000	2,000	200		2, 100	2, 091	-20
Indiana	392 232 729 130	6 3 10 2	4, 552 2, 748 8, 858 1, 868	4, 950 2, 983 9, 597 2, 000	350 219 666 123	6 3 9 2	4, 460 2, 688 8, 544 1, 816	4, 816 2, 910 9, 219 1, 941	$ \begin{array}{c c} -13 \\ -7 \\ -37 \\ -5 \end{array} $
SIXTH CORPS AREA	11 - 31	daler			Messi	. wild	1 135		
Illinois	772 386 377	12 5 6	9, 562 4, 611 4, 595	10, 346 5, 002 4, 978	679 341 345	12 4 6	9, 187 4, 421 4, 539	9, 878 4, 766 4, 890	-46 -23 -8
SEVENTH CORFS AREA Arkansas	010		111111	0000	in brusi	1 193	DOM:		
Kansas Kansas Minnesota Missouri Nebraska North Dakota South Dakota	213 287 262 387 343 131 95 114	3 4 4 5 5 2 1	2,543 3,630 3,070 4,792 4,316 1,688 1,261 1,281	2, 759 3, 921 3, 336 5, 184 4, 664 1, 821 1, 357 1, 397	189 279 255 359 307 127 85 106	3 4 4 5 5 2 1 2	2, 466 3, 520 2, 926 4, 726 4, 182 1, 649 1, 213	2, 658 3, 803 3, 185 5, 090 4, 494 1, 778 1, 299	-10 -11 -18 -9 -17 -4 -5
EIGHTH CORPS AREA		Day of	7, 794	2,001	100	2	1, 241	1, 349	-4
Arizona	85 177 80 410 718	1 2 2 6 11	1, 237 1, 889 959 4, 935 8, 609	1, 323 2, 068 1, 041 5, 351	85 160 72 405	1 2 1 6	1, 195 1, 833 904 4, 726	1, 281 1, 995 977 5, 137	$     \begin{array}{r}       -4 \\       -7 \\       -6 \\       -21     \end{array} $
NINTH CORPS AREA	110	11	0,009	9, 338	675	11	8, 256	8, 942	-39
California daho Nontana Dregon Dregon	560 119 87 18 255	7 2 1 4	6, 778 1, 324 1, 205 290 3, 270	7, 345 1, 445 1, 293 308 3, 529	516 116 74 16 224	7 2 1	6, 658 1, 260 1, 162 199 3, 144	7, 181 1, 378 1, 237 215 3, 372	$     \begin{array}{r}       -16 \\       -6 \\       -5 \\       -9 \\       -15     \end{array} $
Utah	146 259 59	2 3 1	1, 374 2, 735 658	1, 522 2, 997 718	139 234 56	2 3 1	1, 339 2, 596 634	1, 480 2, 833 691	-15 $-4$ $-16$ $-2$
HAWAHAN DEPARTMENT	122	0	1 000	1 017	7771		Dy III	( Sale	
Day to the second		2	1,823	1,947	104	1	1, 634	1, 739	-20
Total	14, 956	214	183, 862	199, 032	13, 906	204	178, 051	192, 161	-6,87

Note.—Additional allotments have been made to various States since June 30, 1937.

Mounted organizations continue to be handicapped in training by shortage of animals. Funds for the purchase of a small number of animals are included in the 1938 appropriations. No funds were

available during the past year for this purpose.

National Guard observation squadrons working in conjunction with engineer regiments have prepared mosaics of several of the larger National Guard training areas. This work will be continued from year to year. The number of air-ground cooperative missions has been increased. In some cases there has been evidence of lack of liaison and planning on the part of those engaged in these missions, which has resulted in full advantage not being taken of the opportunity for air-ground communication.

Due to the small authorized strength of divisional signal companies these units are seriously handicapped in Army maneuvers when long wire lines must be laid and maintained. This difficulty was partially overcome in one division by temporary increase in strength of the

signal company prior to the manuevers.

Consolidated armory inspection reports for the fiscal year 1937, and field inspection reports for the fiscal year 1936 are given in tables VIII and IX.

### SMALL-ARMS TRAINING

The lack of small-arms ranges at or near the home stations of approximately one-half of the units required to fire rifle and automatic rifle marksmanship courses, and the nonexistence of ranges for musketry field firing and exercises in the technique of fire of machine guns and howitzer-company weapons at some field training camps, continue to be obstacles to further progress in small-arms training. The former makes it necessary for part of the troops to fire qualification courses at field training camps where the limited available time should be devoted to other highly essential training. Units that have no home station or nearby range cannot fire qualification courses during the year they participate in Army maneuvers. This results in failure of some regiments to conduct fire unit training each year.

The manufacture of a limited amount of cartridges, ball, caliber .30, model 1906, for the use of the Regular Army and National Guard in the current practice season, should slightly improve the range situation in the National Guard. The use of this ammunition would enable the National Guard to use approximately 89 ranges which have been classified as unsafe for firing cartridges, ball, caliber .30, M1. However, the obstacle to rifle and automatic-rifle marksmanship training that results from lack of an adequate number of useable ranges cannot

be entirely removed by supplying model 1906 ammunition.

New marksmanship courses and publication of specifications for 1,000-inch rifle ranges were recommended by the Chief of Infantry in a study submitted last January to The Adjutant General. If adopted these measures will, it is believed, facilitate and improve marksmanship in the National Guard. However, funds will be required for the construction of additional regional ranges which will be so located that each will serve more than one unit.

A comparison of data from reports of classification in arms for the practice seasons ended October 31, 1935, and October 31, 1936, indicates that in the National Guard infantry as a whole, there was a decrease in the percentage of personnel qualified with the rifle, automatic rifle, and howitzer-company weapons of 1.16, 5.59, and 9.13

						Admi	nistrati	lon and	supply		1									Armorie	s and i	acilitie	35				
		1	Hely	1	2			3		4		5	6			7			3	9		1	.0	1	1	1	2
States			inits at ection			actually nspectio	rolled in Reserve	ing Corps	verage at dril months spection	duri prior	ng 12	less than I year's	Personn protected		Num	ber o es ow by—		Numb armori which itles train are	es in facil- for ing	Number armories which quate st and fire tection United is prope are-	es for ade- corage pro- i for States erty	garag	ber of es and gars	stab	ber of le ac- noda- ons	armon which ities ind	s for loor prac-
	Officers	Warrant officers	Enlisted men	Officers	Warrant officers	Enlisted men	Enlisted personnel em	Officers' Training Corps	Officers	Warrant officers	Enlisted men	Enlisted personnel with service	Antityphoid inocula- tion	Successful vaccination	State, county or city	Organization	Private parties	Adequate	Inadequate	Provided	Not provided	Adequate	Inadequate	Adequate	Inadequate	Equipped	Not equipped
FIRST CORPS AREA Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont Total	88 164 87	5 3 10 2 3 1	1, 14 1, 78 1, 13	8	333 87 162 81	5 3, 6 3 2, 1 10 8, 4 2 1, 0 2 1, 6 1 1, 0 23 17, 9	32 71 63 43	1 13 5 3 9 42	289 107 613 76 159 80 1,324	5 2 9 1 3 1	3, 321 1, 226 7, 456 969 1, 538 910 15, 420	910 457 2, 091 402 507 327 4, 754	785 525 1, 696 324 449 167 3, 946	780 602 1,846 325 424 151 4,128	35 34 79 12 16 16	2	2 3 1 6	33 25 77 11 16 17 179	4 12 4 1	32 27 73 11 16 17	5 10 8 1	7 4 5 2 6 3 27	5	1 3		34 29 79 10 16 16 16	3 8 2 2 2 1 16
SECOND CORPS AREA  Delaware	1,421	-	4, 70 18, 69 1, 43	)6 )5 )0 1,	372 385 90	1 4, 5 21 17, 7 1 1, 4 29 24,	150		61 376 1,383 89 1,909	1 6 21 1 29	715 4, 214 16, 740 1, 358 23, 027	236 1,532 5,030 390 7,188	152 1, 075 1, 188 249 2, 664	217 1, 238 1, 234 286 2, 975	8 33 74 3 118	1 1 2	4 15 19	6 33 78 18	2 1 1 4	32 74 17 127	4 2 5 1 12	1 18 29 3 51	2	2 9  11		7 28 73 17 125	1 6 6 1 14
THIRD CORPS AREA District of Columbia Maryland Pennsylvania Virginia Total	259 850 268		3.0 3 10,5 4 3,5	45 64 90	258	1 1, 4 2, 13 9, 4 3, 22 17,	977 902 356	6 13 26 22 67	79 250 825 259 1,413	1 4 13 4 22	877 2, 561 9, 077 3, 014 15, 529	449 692 2,817 884 4,842	10 25 162 73 270	16 7 294 101 418	2 24 79 28		1 21 8 30	1 23 69 18 111	2 1 31 18 52	1 23 59 34 117	2 1 41 2 46	2 2 10 29 43	1 7 2 10	12	4	1 22 72 30 125	2 2 28 6 38
FOURTH CORPS AREA Alabama. Florida. Georgia. Louisiana. Mississippi. North Carolina. South Carolina. Tennessee.	256 137 177 267 156 199	5 7 9 8	2 2,5 2 2,2 3 3,3 2 1,8 3 2,0 5 3,1 2 2,2 2 2,2 2 19,6	98 36 98 98 98 900 00 35	212 169 248 130 166 263 156 190	2 1, 3 1, 5 2, 2 2, 3 2,	322 051 120 705 900 917 042 037	87 61 69 43 15 13 16 34	180 171 251 130 165 234 151 190	2 2 3 2 3 5 2 3	2, 210 1, 956 2, 855 1, 628 1, 793 2, 778 1, 958 2, 063	800 820 1, 224 635 815 933 645 695	83 20 92	111 151 47 139 15 61 24 77	33 23 9 4 21 18 20 10	2 11 1 2 2 4 	20 4 25 14 18 35 16 22	35 25 20 18 34 39 29 31	20 2 25 1 7 16 11 1 83	41 25 37 18 39 37 33 29 259	14 2 8 1 2 18 7 3	10 12 3 2 19 25 6 9	2 3	2		40 17 28 19 20 27 27 27 21 199	15 10 17 21 28 13 11 115
Total	35 222 66 11	8 3 2 2 2	6 4, 3 2, 9 8,	401 995 318 818	330 208 629 103	6 3, 3 2, 9 7, 2 1	520 225 ,127 ,572 ,444	41 61 30 5	306 199 639 99 1,243	5 3 9 2 19	3, 348 2, 210 6, 628 1, 439	1, 287 787 2, 476 600 5, 150	446	527 681 1, 155 449 2, 812	1		8 16 53 21 98	55 47 124 21 247	6 8 21 1 36	39 37 68 15	22 18 77 7 124	22 14 23 1 60	2 6 8	1 8 4  13	3	39 47 88 19 193	22 8 57 3 90
SIXTH CORPS AREA Illinois Michigan Wisconsin Total	34	26	5 4,	755 368 340 463	654 301 313 1, 268	5 3	, 607 , 462 , 917	104 16 11	675 319 333 1,327	10 5 6	3, 144 3, 780	1, 300	1,126	1, 555 807 1, 088 3, 450	35 43	8	41 9 30 80		30 4 9 43	46 35 44 125	22 11 37 70	15 8 22 45	8 3  11	5 3 6 14	1	46 28 40 114	22 18 41 81
Arkansas.  Iowa. Kansas. Minnesota. Missouri. Nebraska. North Dakota. South Dakota.	1 2 2 2 2 3 3 2 1 1 1 1 1 1 1 1 1 1 1 1	71 71 56 54 99 29 81 .03	2 2, 3 3, 4 2, 5 4, 5 4, 2 1, 1 1, 1 2, 1	251 465 942 627 187 664 .145 .235	154 253 243 342 265 125 76 86	4 5 5 2 1 2	2, 129 3, 063 2, 747 4, 430 3, 618 1, 555 1, 032 1, 101	16 67 9 26 21 69 2 6	161 259 236 338 285 124 61 96	-	3,410 1,440 87 1,07	1,067 981 1,300 1,530 1,530 55 477 0 53	652 887 9 3,512 0 1,316 1 343 2 54 9 512	1, 036 1, 69 67- 40, 56 47	2 14 8 8 50 4 6 5 7 9 12	1	8	34 54 40 24 13 19	7 3 11 19 1 5 1 47	27 58 37 50 38 20 16 10	8 1 8 4 21 5 2 10	10 16 18 11 16 3 1 3 78	2 2 4 1 1 10	8 8 8		21 39 23 49 39 18 13 15	14 20 22 5 20 7 5 5 98
Total EIGHTH CORPS AREA Arizona Colorado New Mexico Oklahoma Texas		83 151 74 399 643	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, 132 , 698 , 897 1, 776 7, 657	80 135 72 390 603	1 1 1 6 10	945 1,504 842 4,470 7,330	47 94 26 70 88	72 130 73 363 579	1	87 1 1,38 1 67 6 4,03	4 40 8 58 7 25 5 1,66 4 2,73	1 324 4 50 1 382 2 618	43 442 42 84 84	4 25 7 11 7 66 5 11	8 1		12 79 86	15 36	105	16 17	2 3 2 31 13	1 2 11 14	7 17 24	1 1	12 30 12 75 86 215	3 1 1 19 36 60
Total  NINTH CORPS AREA  California Idaho Montana Nevada Oregon Utah Washington		509 116 75 16 215 137 224 54	7 2 1	6, 505 1, 282 1, 130 190 3, 003 1, 361 2, 484 623	477 107 69 16 204 136 218 49	7 2 1 3 2 2 2 1	5, 801 1, 124 996 153 2, 690 1, 230 2, 198 576	270 33 34 7 69 108	49 111 7 1 1 21 3 13	1 1 4 4 5 2 6 9	2 1,0	33 4 39 3 12 20 1,0 5 20 8	94 46 85 25 61 3	9 41 5 26 1 22 90 7 10 0 3	55 56 34 34 33 152 252 258 1	3 4 12 14 12 14 12 14 12 14 12 14 12 14 14 15 16	1	2 25 5 17 4 29 0 22 6 28 3 17	12 2	20 15 4 22 23 26 17	19 1 1 2	11 2 1 17 5 3	2	8 2 9		56 10 16 3 35 9 23 16	8 18 3 1 6 15 5 1
Total  HAWAHAN DEPARTME	ENT I	,346 101 3,698	19	1, 558	1, 276 96 13, 021	18	14, 768 1, 316 158, 071	1,90	0 9	19	19 13, 6 2 1, 1 98 145, 6	91 3		32 3	27	7 3		3 10	)	. 8	3 2	1 499	2	127	9	8 1, 548	571

						TAB	2	—Con	soiraate	a ann		eld insp	CCAROTI	4		t		6	7	8	9	10		11		12		13	
			1.												ined	Nati	etive ional	than 2	orps	amp	ni si	 E	Ge	neral p	rofl-				
	Presen at	t at ca	mp, incl i medica	luding	Abse	nt fron g attac	hed medi	nclud- cal	Present a		sent, in I medica			mber jo e last o		atter	ard iding mp	less rice	Training Corps organization	ilian military training ca graduates in organization	ane pilots	observers	cienc	y in car tenanc	re and	nd in admin-		Rating	\$
State		SIES				ers.				Sers				officers	п		n	men with months' serv		litary fr	rated airplane organization	nonpilot obs organization		les		of command in training, and		s and quar-	o no
	23	int officers	ted men	gate	SL	ant officers	ited men	Aggregate	ers	Warrant officers	sted men	Aggregate	ers	Warrant off	Enlisted men	cers	Enlisted men	Enlisted mo	Reserve Officers' graduates in	lian mi graduate	Number rat	umber no	nals	or vehicles	lanes	Efficiency of istration, tr			General rating organization
	Ощеегя	Warrant	Enlisted	Aggregate	Officers	Warrant	Enlisted	Aggr	Отсегя	War	Enlisted	Aggu	Officers	War	Enl	Officers	Enl	Enl	Res	Civ	N	Nar	Animals	Motor	Airplane	Eme	Satisfac- tory	Unsatis-	Gen
FIRST CORPS AREA	306 185	5 3	3, 834 2, 279	4, 145 2, 467	16 1		203 60	219 61	322 186	5 3	4, 037 2, 339	4, 364 2, 528	15 9		1, 072 654 2, 258			168 107 148	121 21 27	10 4 42		8	SSSS	200	0000	2000	79 52		SS
Maine	653 83 161 82	10 2 3 1	8, 450 1, 159 1, 833	9,113			388 47 43 87	398 47 43 91	663 83 161 86	10 2 3 1	8,838 1,206 1,876 1,183	9,511 1,291 2,040 1,270	35 15 20 15	1	479 629 495	3		95 14 90	5 24	8 5 3	4	2	S	2222	S	2020	1000		8888
Total SECOND CORPS AREA	1, 470	24					828	859	1,501	24	19,479	21,004	109	1	5, 587	8	===	622	207	72	32	20	S	S	S	8	428		S
Delaware	62 397 1,389	1 6 21	17, 913	5, 199	40		1,025	56 145 1,065	1,429	1 6 21	856 4, 936 18, 938	5,344	10 41 139 7	1	263 1,688 5,236 415	2	i	126 642 18 124	24 55	3 21 36 15	19 19	9	2000	Sa sa sa sa	mmmm	www.w	19 117 419 27	1	SSSS
Puerto Rico	1,939	29			-		1, 258	1,304	-	29	1, 468 26, 198			1	7,602	-	1	910	-				-	8	S	8	582	1	8
District of Columbia		1 3	1, 03, 2, 95	2 3, 21	1			150 260	260	1 3 13	1, 18; 3, 21; 11, 05;	3,474	15		491 934 3,140		- 1 2	244 206 749	25 33 48	11	17		8	200	8 8	20,000	260 .		8 8
Pennsylvania	248	4	3,46	0 3,71	2 13		194	1,17	7 261	4	3, 654	3,919	11	1		5	2	320	28	21	2	8		S S	S	S	153		8
FOURTH CORPS AREA	214		2 2, 27 3 2, 37	7 2,49 0 2,54	3 1		280	29	6 230 6 173	2 3	2, 55° 2, 46°	7 2,789 3 2,639	14 22 11	1 1	912 968			219 275	21	9	17	15	SS	\$ 5 5	88	9000	73 62	1	S S
Florida	241 126 159		3 3, 18 2 1, 77 3 1, 88	3, 42 4 1, 90 3 2, 04	$ \begin{array}{c cccc} 9 & 1 \\ 2 & 1 \\ 5 & 1 \end{array} $	0	235 184 204	24 19 21	5 251 5 137 4 169	3 2 3	3, 420 1, 950 2, 08	3, 674 3, 674 3, 097 7 2, 259	16		1, 455 651 734	3	_ 2	317 245 52 30	178 3 6 17	5 4	1	1	2000	888	S	0000000	48 56 78		8888
North Carolina	149 195		5 3,02 2 2,00 3 2,24	12 2, 21 2, 44	3 1	0	127	13	5 160 7 205	3	2, 12 2, 37	6 2, 288 1 2, 579	9 13		- 648	5	3	171	46	8	18	11	S	S S	S	SSS		1	8
Total							101											526											S
Indiana	64	7	6 4,0 3 2,3 8 7,3 2 1,6	57 2, 5 49 8, 0	79	8 7 2		1,10	2 22 66	3 9	2,72 8,43	1 2,95	7			4		103	3										S
Totalsixth corps area	1,32	1 1	19 15, 3	60 16,7	00 :	8	1 2, 15	3 2, 19	1, 359	20	17, 51	3 18, 89	2				4 32												SS
Illinois	32	5	11 8, 4 5 3, 9 5 4, 0	47 4,2	77	5	42	8 4	59 34	6 1	9, 05 4, 38 3 4, 41	35 4,73 6 4,77	6			-	5 46	688	7										8
Total SEVENTH CORPS AREA	1,36	0	21 16,4	158 17,8	39	38	1 1,39				2 17,8				1 10		7 60	1, 227			1 16	8		8	S	SS	52 83		SS
Arkausas Iowa. Kansas	2		4 3,3	233 2,4 202 3,4 570 3,1 229 4,5	77 129 585	14 9 18	48	0 8 3 6 1 4 5	64 18 27 27 65 26 02 36 92 32	2 4 8	2 2,2 4 3,5 4 3,0 6 4,7	28 3, 80 26 3, 29 13 5, 08	H 1 H 1 17 I	2	1,02	7	1 10	38.	98 8 17 4 11	11	9 5 1 14 5 12		anna a	S S S S S S S S S S S S S S S S S S S	S S S	22222	75 110 96		20000
Minnesota	31	14 26 77 04	5 3, 2 1, 1 1,	940 4,3 610 1,3 031 1,3	738	10 3 1  3	8	5	88   12	8	5 4,3 2 1,6 1 1,0 2 1,2	95 1, 82 96 1, 17	5 1		61	0		23 16	1 14		2 2	2	8	200	S	S S	26		S
Total EIGHTH CORPS AREA	1	64	26 20,	293 21,	983	59	1,60	00 1,6	59 1,75	23 2	21,8	93 23, 64	12 14	7	7, 79	7	3 10				50	20	s	8	S	8	24		8 8
Arizona	1	73 44 71	1 1,	434 1, 909	076 579 981	5		04 3	38 1	76	1 1,1 1 1,7 1 9 6 4.8	38 1,81 42 1,0	90 2	3	- 43 62 1 37 1 1,87	9	i		3 24 3 11 5 46	1 13	3	6	200000	2222	8 8	8 8 8 8	45 21 97 187	1	SSS
Oklahoma Texas	6	102 312 302	10 7,	608 5, 587 8, 540 16.	016 209 861	04	8	98 (		13 1	6 4,8 0 8,1	85 8,8	38 4	3	3 5,29		7 21	1000	2000		-		-	8	S	8	374	1	8
NINTH CORPS AREA		498 122		163   1,	213 287	17	1	50	843 5 155 1	15 27	6 6,1	313 1,4	42	0	1 60	50	6 20	170 5 141	5 8	1 1		4	8 8	20000	S	5 5 5 5	35 23 8		n co co co co
Idaho Montana Nevada Oregon		69 15 218 158	3 2	949 1, 153 ,977 3, 204 1,	019 168 198 364	5 3 2 2	1	45 00 47 21	103 49 123 1		1 1,0 3 3,0 2 1,0	094 1,1 253 2 024 3,2 325 1,4	71	4 9 8 11	1,21	5	2	1 31 16 43	5 32 6 32 5 63 2 20	12	3 4	2	ana a	200000	8	8 8 8 8	28 58		8888
Utah. Washington Wyoming.		212 49 341	3 2 1 18 15	, 505 486	720 536 , 505	3		50	53 2	50	3 2, 1 18 16,	626 6	11	4	17	10	2 20	. 8	5 6	3	1 39	12	-	8	S	S	352		8
Total	т ==	91			, 295	14	3	376	390 1	05		578 1,6			1 38		5	11.75			3 278	134	8	S	S	8 8	36 3, 250	3	S
Hawaii Grand total	12/40	443	-	1,372 178	, 017	434	2 13,0	086 13,	522 13, 8	377 2	04 177,	458 191,5	39 0	56 1	4 47, 8	14 7	7 158	3   11,75	2,117	542	200		69-3	7 (F	ce p.	10)	No. 2		

percent, respectively. There was an increase of 2.8 percent in the percentage of personnel qualified with the machine gun. Regiments having small percentages of personnel qualified with the automatic rifle or howitzer-company weapons have been requested to correct these deficiencies, and it is expected that there will be a material increase in the percentage qualified with these weapons during the current practice season.

The second annual award of the Pershing trophy has been made to the infantry regiment and to the cavalry regiment having the highest marksmanship record. Both awards went to one State.

### COAST ARTILLERY TARGET PRACTICE

Of the 167 organized firing batteries (including searchlight batteries), all but 18 held regularly prescribed coast artillery practices. Of these 18 batteries, 7 were prevented by bad weather from holding practices, 8 were included in a regiment which participated in maneuvers at a locality where practices could not be held, I searchlight battery was unable to hold a practice because of lack of night landing lights at the air field used by the target plane, 1 was a new battery which was not sufficiently trained to fire record practice, and 1 fired record practice but was unable to render prescribed reports because of failure of data recording cameras.

The 149 batteries which conducted prescribed practices in 1936 were classified as follows: 42 excellent, 35 very good, 29 good, 25 fair, and 18 unclassified. Of the 18 unclassified batteries, 6 fired at land targets, using field artillery methods, and could not be rated under the coast

artillery scoring system.

In 1935 only 121 batteries conducted the prescribed practice.

The antiaircraft batteries are still greatly handicapped by lack of modern equipment.

### FIELD ARTILLERY SERVICE PRACTICE

Analysis of field artillery service practice reports shows that 44 regiments and 2 separate battalions fired 6,293 problems of which 4,450 were fired with 37-mm ammunition, and 1,843 with service ammuni-This represents an increase over the preceding year of 121/2 percent per regiment in the number of problems fired.

Other indications of improvement in service practice were better trained telephone operators, a larger number of liaison and forward observation problems fired, and more thorough preliminary armory

training for the practice.

The following were the major deficiencies evidenced during the firing season: lack of training of radio operators; lack of planning for and improper organization of the practice; and inefficient utilization of airplane photographs for a portion of the firing in the case of a number of regiments.

Thirteen regiments, which participated in the Second Army maneuvers, two newly organized regiments, and one newly organized

battalion did not fire.

Some ranges are used which are not of sufficient extent to permit satisfactory practice. In other cases two or more regiments concentrate for field training every year although the range facilities are adequate for the firing by only a fraction of such concentrations. The National Guard Bureau will endeavor to correct this deficiency through the cooperation of the States concerned by shifts in place of training of units to more sutiable camps, and by sending of brigades to camps in a greater number of echelons to avoid overcrowding.

### ARMY SERVICE SCHOOLS

The second year of the 15-year program for sending an increased number of National Guard officers to service schools, has been completed. Seven hundred and thirty-six officers have been sent to schools in the past 2 years, of whom 360 were sent in the fiscal year 1937. One officer failed to qualify academically for graduation during this year. The reduction in the number of officers sent from the preceding year was due to the opening of most of the courses for the first time to field officers, with a resultant increase average cost per student.

Completion of the program is dependent on the availability of funds from year to year, and upon the ability of the States to provide qualified officers. Sufficient funds are provided in the appropriation bill for the fiscal year 1938 to continue the program during the year. Quotas for the Medical Field Service School, Coast Artillery School, Signal Corps School, Tank Course at the Infantry School, and the Command and General Staff School were not filled during the current

year due to lack of applications from qualified officers.

Ninety-two enlisted men were sent to the various schools during the year. A limited number of enlisted men will be sent to the Signal Corps School and the Engineer School in the fiscal year 1938, in addition to quotas sent to the various other schools attended by enlisted men during the past year. Of the 92 enlisted men attending school in the fiscal year 1937, 1 enlisted man failed to graduate.

The following table shows the attendance of officers and enlisted

men at the various schools during the fiscal year 1937:

PERD ARTILLINEY SURFICE PRACTICE	Officers	Enlisted men
Infantry School Infantry School (tank course) Cavalry School Field Artillery School Coast Artillery School Medical Field Service School School of Aviation Medicine Signal Corps School Engineer School	116 14 19 68 23 15 1 4 10 40	2 1 1 1 1 1
Quartermaster Corps School (motor transport) Chemical Warfare School Air Corps Technical School Command and General Staff School	23 7 20	1
Total	360	9

Corps Area Command and Staff Schools were established during the year for 20 National Guard officers in the Second and in the Sixth Corps Areas to provide command and staff training for National Guard officers who have been prevented because of business or professional reasons from attending a service school. For fiscal reasons and for the purpose of testing its instructional value the course was restricted to two corps areas for the first year. The course consists of three subcourses, one subcourse of 2 weeks' duration being held each winter for 3 successive years. Instruction of the type given in the special course at the Command and General Staff School is given. Lesson

material is prepared at the Command and General Staff School, and the course is conducted by regularly detailed instructors of the National Guard who are recent graduates of that school. The establishment of the courses in the other seven corps areas is dependent upon appropriations.

Sixty sergeant instructors attended refresher courses during the year. Arrangements have been made with those arms and services which did not provide this training in the past year to inaugurate it in the fiscal year 1938. It is planned to send eventually all sergeant instructors who have 3 years or more to serve prior to retirement, to refresher

courses at the appropriate school.

Eleven thousand eight hundred and eleven National Guard officers, and 18,729 National Guard enlisted men were enrolled in the Army Extension Courses on March 31, 1937. The high value of these courses to officers and selected enlisted men of the National Guard has been clearly demonstrated. The Chief, National Guard Bureau, however, does not favor mass unit enrollment of enlisted men. No enlisted man should be enrolled unless he has sufficient education and military training to pursue the course with profit.

Twenty-four enlisted men of the National Guard were admitted to

the United States Military Academy during the year.

Sixty-one National Guard officers, representing the State staffs of 41 States, participated in conferences on operation of selective service, conducted under the supervision of the Personnel Section, War Department General Staff, during the fiscal year 1937.

It is believed that this training will result in increased efficiency in the performance of those duties which these officers will probably be called upon to perform in case of emergency in the event of the passage

of a selective service law.

Officers from the State staffs of 17 States are now enrolled in the extension courses prepared by the joint Army and Navy selective service committee.

# REGULAR ARMY PERSONNEL ON DUTY WITH THE NATIONAL GUARD

The allotment of Regular Army officers for National Guard duty, including 25 for duty in the National Guard Bureau, is as follows:

Total	1112
Infantry	203
Cavalry	
Field Artillery	38
Coast Artillary	88
- Sand Art Caraca I	34
2411 OUI DB	21
Air Corps Corps of Engineers	100000
Signal Corps	19
Quartermaster Corps	16
Medical Department	13
Tala Al	19
Judge Advocate General's Department	7
Finance Department	1
Ordnance Department	1
Branch immaterial	1
The state of the s	7
	1000

The only change in the allotment during the fiscal year was an increase in the number of medical corps officers from 16 to 19, making 1 medical corps instructor available for assignment in each of the National Guard infantry divisional areas, in addition to the 1 medical corps officer on duty in the National Guard Bureau.

There is great need for a considerable number of additional officers as instructors, but on account of the shortage of officers for all types of duty, the War Department has been unable to provide them.

There has been no change during the fiscal year in the allotment of sergeant instructors. There is need for a considerable number of additional sergeant instructors. Part of the cost of an increase would be chargeable to National Guard appropriations. The Chief, National Guard Bureau, in view of the pressing need for funds for other purposes, has not felt justified in endeavoring to provide additional sergeant instructors.

#### AVIATION

During the fiscal year 1937 our air units flew in excess of 40,000 hours. Air missions in cooperation with other branches of the National Guard have increased to almost double of that of the previous year. Training of nonpilot observers is continuing satisfactorily, and it is expected that each unit will have attained a minimum strength of eight observers by the end of the present calendar year. In a number of units, however, our pilot strength has fallen to a number below that which is considered a minimum maintenance requirement. Means of pilot procurement are being studied in the Bureau, and every effort is being made to assist unit commanders in attracting trained pilots to their squadrons.

The National Guard Bureau has procured by agreement with the Chief of the Air Corps and the Commanding General, General Head-quarters Air Force, the use of aerial gunnery ranges for aerial firing. The availability of these ranges will satisfy a serious deficiency in this

training in the National Guard.

Our accident rate of the fiscal year 1937 was 0.402 per thousand hours of flying compared to the rate of 0.874 per thousand hours for 1936. This reflects a commendable improvement in the tactical and administrative control exercised by unit commanders.

### SUPPLY

ARMING, EQUIPPING, AND TRAINING THE NATIONAL GUARD, FIELD SERVICE

The appropriation for the fiscal year 1937 showed a healthy increase as a whole, over that of the previous year, being \$37,856,156 against \$33,987,323, for 1936. Some of the major items and the amounts by which they were increased are as follows: Pay for caretakers—\$329,972; gas and oil, \$68,207; transportation of Federal property, \$22, 136; miscellaneous quartermaster equipment, \$49,319; ammunition, \$58,281; modern antiaircraft equipment, \$102,150; prime movers for artillery, \$888,400; new airplanes \$1,713,055; and maintenance of airplanes, \$238,277.

These gains were offset to some extent by loss in clothing of \$27,788; ordnance, \$23,440; signal equipment, \$27,045; and new motor equip-

ment, \$69,817.

APPROPRIATION AND ALLOWANCES

The funds appropriated for the support of the National Guard were apportioned and allotted in accordance with the approved program of expenditures published by the Chief of the National Guard Bureau, and in accordance with the War Department project system.

The funds apportioned and alloted to the States, corps area commanders, and supply branches, on behalf of the several States, have been segregated in the fiscal records of the Bureau with the result that the records show, or will eventually show, the amount obligated and expended by, for, and on behalf of each State under the several projects contained in the program of expenditures. (See appendix B.)

Table X.—Statement of disbursements made by United States property and disbursing officers during fiscal year 1937

	National Guard	N. I. R. (War, N. G. B.) 1933-37	Emergency relief, War, Q. M. C. and C. & I. B., etc., 1935–37	Total
Alabama	\$183, 444. 39	EU107, 810		\$183, 444. 39
Arizona	61, 377. 14			61, 377. 14
Arkansas	158, 379, 55			158, 379, 55
California	382, 051. 58			382, 051, 58
Colorado	105, 716, 55			105, 716. 58
Connecticut	255, 734. 34			255, 734. 34
Delaware	45, 394, 42		\$4, 444. 57	49, 838. 99
District of Columbia	54, 033. 15			54, 033, 18
Florida	146, 793. 77			146, 793. 77
Georgia	199, 933. 20			199, 933. 20
Hawaii	69, 614. 50			69, 614. 50
Idaho	70, 245. 63			70, 245. 63
Illinois	471, 743. 18	\$593.31	8, 984. 52	481, 321. 01
Indiana	235, 306. 11			235, 306. 11
Iowa	191, 420. 68			191, 420. 68
Kansas	182, 710. 84			182, 710. 84
Kentucky	135, 473. 95			135, 473. 98
Louisiana	130, 399. 10	The second second second second		130, 399. 10
	136, 158. 76			136, 158. 76
Maryland Massachusetts	234, 820. 89			234, 820. 89
	460, 972, 43		904 41	460, 972. 43
Minnesota	228, 434. 22 225, 436. 87		284.41	228, 718. 63
Mississippi	135, 565, 44	3, 994. 18	4, 076. 89	229, 513. 76
Missouri	263, 996. 01	5, 994, 10		139, 559, 62
Montana	15, 146. 94			263, 996. 01
Nebraska	91, 159, 16			15, 146, 94 91, 159, 16
Nevada	10, 367. 53		7777777777777	10, 367. 53
New Hampshire	65, 437. 17			65, 437. 17
New Jersey	415, 474, 63			415, 474. 63
New Mexico	82, 802. 39			82, 802. 39
New York	1, 095, 783. 84		4, 355, 58	1, 100, 139, 42
North Carolina	170, 469. 82	THE SHAPE OF STREET	1,000.00	170, 469. 82
North Dakota	31, 687. 33	1,833.00	5. 23	33, 525. 56
Ohio	441, 456. 43	1	0.20	441, 456, 43
Oklahoma	280, 434. 38	444444		280, 434, 38
Oregon	68, 630. 47			68, 630, 47
Pennsylvania	695, 746. 11			695, 746. 11
Puerto Rico	72, 703. 06			72, 703. 06
Rhode Island	97, 088. 23			97, 088, 23
South Carolina	166, 026. 03			166, 026, 03
South Dakota	26, 727. 77			26, 727, 77
	178, 281. 47			178, 281, 47
	538, 012. 40			538, 012. 40
UtahVermont	45, 678. 54			45, 678, 54
Vermont Virginia	65, 439. 88			65, 439, 88
Virginia Washington	185, 900. 02		1, 272. 34	187, 172, 36
West Virginia	100, 309. 85			100, 309, 85
Wisconsin	77, 940. 23		2, 244. 19	80, 184, 42
Wyoming	259, 965, 62 76, 801, 35			259, 965, 62
	10, 801. 35			76, 801. 35
Total	10, 120, 627. 35	6 400 40	05 000 00	10 480 5
	10, 120, 021. 00	6, 420. 49	25, 667. 73	10, 152, 715. 5

Table XI.—Federal funds appropriated for the National Guard for the fiscal year 1937, as of Aug. 14, 1937

Appropriation	Amount appro-	Total expended	Net available
	priated, fiscal	and obligated,	balances, Aug.
	year 1937	fiscal year 1937	14, 1937
National Guard (departmental)	\$37, 856, 156. 00	\$37, 545, 875, 42	\$310, 280, 58
	148, 403. 00	142, 830, 74	5, 572, 26
Grand total	38, 004, 559. 00	37, 688, 706. 16	315, 852, 84

# PAY FOR ARMORY DRILLS

The actual expenditures for armory drill pay for the fiscal year 1937 cannot be determined at this time, but it is estimated it will total approximately \$13,600,000. During the fiscal year 1936, the disbursements for this purpose amounted to \$13,432,640, an actual cost of \$279,847 per drill, including administrative-functions pay.

### PAY FOR FIELD TRAINING

While the actual expenditures for field training during the fiscal year 1937 cannot be determined at this time it is believed that it will total approximately \$7,880,000. This amount is approximately \$600,000 less than the annual field training would normally cost due to certain States foregoing their normal training in June in order to participate in the Fourth Army maneuvers, but does not mean a saving of that amount, as it was merely deferred to the fiscal year 1938.

### CLOTHING AND EQUIPAGE

The allowance of \$7 per man for clothing during the fiscal year was sufficient for the procurement of necessary articles of the uniform but did not include raincoats or overcoats.

The cost of clothing, including the replacement of reimbursable items and packing and handling charges, was \$1,602,762.66, being a per capita cost of \$9.19, based on enlisted strength of 174,307.

#### LONG TROUSERS

The advantages of trousers over breeches are so many and so well recognized it is hardly necessary to enumerate them here. For use in the National Guard trousers have additional advantages for armory drill, since the Guardsman can change from civilian clothing to uniform more easily.

Since the Regular Army must clothe its soldiers at all times, it can afford to provide trousers in addition to breeches. Lack of funds prohibits this double issue in the National Guard. Basic tables of equipment at present authorize breeches only, for mobilization. It is felt that such tables as are applicable to the National Guard should permit either trousers or breeches.

### SUN HELMETS

The sun helmet has been authorized for wear in place of the campaign hat, but it is believed that full consideration should be given to climatic conditions before requisitions are made for them by any State.

### MOTOR-VEHICLE EQUIPMENT

The number of motor vehicles necessary to provide the minimum training requirements of the National Guard has been recomputed in order to bring it in line with the present trend of construction in the motor industry, and expanded to include all three increments of the increase of 15,000 in personnel to provide for the new units. The results of this study have been embodied in Circular No. 3, N.G.B., dated January 25, 1937, and published to the field. The following table shows the present status including the minimum training require-

ments under Circular No. 3; the number of vehicles actually on hand or contracted for, and the actual shortage:

Station wagon       3,417       1,831       1,58         Truck, 1½-ton, 4 x 2       6,984       37       175         Truck, 1½-ton, 4 x 4       4099       900       3,19         Truck, 2½-ton, 4 x 2       4,099       900       3,19         Truck, 5-ton, 6 x 6       19       46         Truck, 7½-ton, 6 x 6       82       81         Truck, wrecking, AC       19       1         Truck, gasoline, 1,500-gallon       19       1         Motorcycle with side car       1,854       38         Scout car       224       38       18         Truck, searchlight       224       38       18         Truck, tank carrier, 10-ton       19       12         Truck, 3-ton, class B       1121       121         Total vehicles       17,775       8, 193       9, 58         Trailer, photo       19       19       1         Trailer, signel command post       19       1       1         Trailer, signel command post       19       1       1         Trailer, signel communication       19       1       1	Type of vehicle	Tr. Cir. No. 3	On hand	Short
Station wagon       3,417       1,831       1,58         Truck, 1½-ton, 4 x 2       6,984       37       175         Truck, 1½-ton, 4 x 4       4099       900       3,19         Truck, 2½-ton, 4 x 2       4,099       900       3,19         Truck, 5-ton, 6 x 6       19       46         Truck, 7½-ton, 6 x 6       82       81         Truck, wrecking, AC       19       1         Truck, gasoline, 1,500-gallon       19       1         Motorcycle with side car       1,854       38         Scout car       224       38       18         Truck, searchlight       224       38       18         Truck, tank carrier, 10-ton       19       12         Truck, 3-ton, class B       1121       121         Total vehicles       17,775       8, 193       9, 58         Trailer, photo       19       19       1         Trailer, signel command post       19       1       1         Trailer, signel command post       19       1       1         Trailer, signel communication       19       1       1	Ambulance, field	541	336	205
Truck, 1½-ton, 4 x 2 DB       6, 984       37       1, 15       37       1, 15       37       1, 15       37       1, 15       37       1, 15       37       1, 15       37       1, 15       37       1, 15       37       1, 15       37       1, 15       37       1, 15       37       1, 15       37       1, 15       37       1, 15       37       1, 15       37       1, 15       37       1, 15       37       1, 15       37       1, 15       37       37       1, 15       37       1, 15       37       37       1, 15       37       37       1, 15       37       37       1, 15       37	Station wagon.	3, 417		1,586
Truck, 1½-ton, 4 x 4       175       900       3, 18         Truck, 2½-ton, 4 x 2       4,099       456       46         Truck, 5-ton, 6 x 6       19       19         Truck, 7½-ton, 6 x 6       82       81         Truck, wrecking, AC       19       1         Truck, gasoline, 1,500-gallon       19       1         Motorcycle with side car       1,854       1,85         Scout car       224       38       1         Truck, searchlight       224       38       1         Truck, tank carrier, 10-ton       40       19       1         Truck, 3-ton, class B       121       1         Trailer, command post       17,775       8,193       9,58         Trailer, photo       19       1         Trailer, signal communication       19       1	Truck, 1½-ton, 4 x 2	I DE DECE		
Truck, 2½-ton, 4 x 2       4,099       900       3,16         Truck, 4-ton, 6 x 6       456       46         Truck, 5-ton, 6 x 6       19       1         Truck, 7½-ton, 6 x 6       82       81         Truck, wrecking, A C       19       1         Truck, gasoline, 1,500-gallon       19       1         Motorcycle with side car       1,854       1,85         Scout car       224       38       18         Truck, searchlight       40       1 36       19         Truck, tank carrier, 10-ton       19       1       1         Truck, 3-ton, class B       1 121       1         Trailer, command post       97       1         Trailer, photo       19       1         Trailer, signal communication       19       1	Truck, 1½-1001, 4 X 2 DB	6, 984		2, 143
Truck, 4-ton, 6 x 6       456       46         Truck, 5-ton, 6 x 6       19       1         Truck, 7½-ton, 6 x 6       82       81         Truck, wrecking, AC       19       1         Truck, gasoline, 1,500-gallon       19       1         Motorcycle with side car       1,854       1,85         Scout car       224       38       18         Truck, searchlight       40       1 36       19         Truck, tank carrier, 10-ton       19       1       12         Total vehicles       17,775       8, 193       9, 58         Trailer, command post       19       1       1         Trailer, photo       19       1       1         Trailer, signal communication       19       1       1	Twingle 01/ ton 4 - 0	1 000		0.100
Truck, 5-ton, 6 x 6.       19         Truck, 7½-ton, 6 x 6.       82         Truck, telephone maintenance.       1         Truck, wrecking, AC       19         Truck, gasoline, 1,500-gallon       19         Motorcycle with side car       1,854         Scout car       224         Truck, searchlight       40         Truck, tank carrier, 10-ton       19         Truck, 3-ton, class B       1121         Total vehicles       17,775       8, 193       9, 58         Trailer, command post       97         Trailer, simple communication       19       1			900	
Truck, 7½-ton, 6 x 6       82       81         Truck, telephone maintenance       1         Truck, wrecking, AC       19       1         Truck, gasoline, 1,500-gallon       19       1         Motorcycle with side car       1,854       1,85         Scout car       224       38       18         Truck, searchlight       40       1 36         Truck, tank carrier, 10-ton       19       1         Truck, 3-ton, class B       1 121       1         Total vehicles       17,775       8,193       9,58         Trailer, command post       97       1         Trailer, signal communication       19       1		707030		456 19
Truck, telephone maintenance       1         Truck, wrecking, AC       19         Truck, gasoline, 1,500-gallon       19         Motorcycle with side car       1,854         Scout car       224         Truck, searchlight       40         Truck, tank carrier, 10-ton       19         Truck, 3-ton, class B       1121         Total vehicles       17,775         Trailer, command post       97         Trailer, signal communication       19	Truck, 7½-ton, 6 x 6		81	19
Truck, wrecking, AC	Truck, telephone maintenance	1	01	MANUAL INT
Truck, gasoline, 1,500-gallon  Motorcycle with side car  Scout car  Truck, searchlight  Truck, tank carrier, 10-ton  Truck, 3-ton, class B  Total vehicles  Trailer, command post  Trailer, photo  Trailer, signal communication  Trailer signal communication	Truck, wrecking, AC	19		19
1,854   224   38   18   18   18   18   18   18   18		19		19
Truck, searchlight Truck, tank carrier, 10-ton Truck, 3-ton, class B  Total vehicles  Trailer, command post Trailer, photo Trailer, signal communication  Trailer signal communication	Motorcycle with side car	1,854		1,854
Truck, tank carrier, 10-ton       19         Truck, 3-ton, class B       1 121         Total vehicles       17,775       8, 193       9, 58         Trailer, command post       97         Trailer, signal communication       19       1	Scott Car	1		186
Truck, 3-ton, class B 1 121  Total vehicles 17, 775 8, 193 9, 58  Trailer, command post 97  Trailer, photo 19 19 1	Truck tank carrier 10 ton	40		4
Trailer, command post	Truck, 3-ton class B			
Trailer, command post	Total Description of the Control of		1 121	
Trailer, photo	Total vehicles	17, 775	8, 193	9, 582
Trailer, photo	Trailer, command post		0.7	
Trailer signel communication	Trailer photo		97 _	
	Trailer, signal communication	69		19
Tanks light	Dombo light	07.75	21	69 51

<sup>1</sup> Old World War type vehicles, obsolete but retained in service.

From the foregoing table it will be seen that something less than 18,000 vehicles are deemed the minimum necessary for the adequate peacetime training of the National Guard. This appears to be a very modest goal in the motorization program, especially in view of the fact that a preliminary estimate of the motor-vehicle requirements in the event of a general mobilization would approximate some 40,000 vehicles to meet the initial requirements for active service. However, a comparison of the three columns above will reveal that the training requirements are only about 46 percent of the way on the road to realization. Inasmuch as this has been accomplished since 1933, it might be considered relatively satisfactory progress were it not for the fact that vehicles must not only be bought but must also, from time to time, be replaced.

In order not to place a fictitious value on these vehicles, the system has been adopted of depreciating their cost value each year by 15 percent. Thus, when a vehicle has been in service 7 years, it ceases to have any book value, and as, under present Army regulations, a vehicle may not be repaired if the cost thereof exceeds 35 percent of its present value, it is apparent that the fiscal year of 1940 will mark the end of the useful life of all the 1933 purchases. In that year some 860 vehicles were purchased; 209 station wagons and 651

trucks, 1½-ton, 4 x 2.

Of the 8,193 vehicles listed as being on hand, some 446 station wagons and 2,984 trucks, 1½-ton, 4 x 2, are held in State pools. These vehicles are without military characteristics. They are used mainly in transporting troops to and from summer training camps, and to assist in the training of those units whose motor equipment is insufficient for that purpose. All other vehicles have military characteristics, and are for the most part, definitely allocated to specific military organizations. Losses have amounted to a total of something under one-half of 1 percent since 1933, a total of about 60 motors having been destroyed by fire, collision, or other unavoidable causes.

Thanks to the most excellent cooperation of the several States and territories, this Bureau has a very comprehensive record of all motor equipment issued to the National Guard and the record is constantly becoming more nearly complete and detailed. It is, therefore, neither necessary nor desirable to submit requisitions for motor vehicles. Whenever a car or truck is dropped on survey, the shortage is noted, and all organizational vehicles so lost are put on the agenda for replacement, and will be replaced so far as available funds permit, though there may often be a considerable delay in so doing. Most States maintain a pool, and it is hoped that pooled vehicles will be used by the States in filling such shortages of organizational vehicles until actual replacement can be made by the Bureau.

The foregoing facts are made a part of this report in the belief that, when they have been read by the field, much unnecessary

correspondence incident to motorization may be eliminated.

### COMMUNICATIONS EQUIPMENT

During the fiscal year 1937 the minimum training allowance of new type high frequency radio sets for ground use was provided for the infantry and field artillery of the National Guard. Orders were placed with the Chief Signal Officer for 200 ultra high-frequency radio sets, SCR 194 and 1,000 new type telephones, EE-8. Both items will be delivered during the fall of 1937. Two hundred and twenty reel units, RL 26 without engines were also purchased and delivery is expected in the early fall. Signal equipment credits were furnished the various States in a total amount of \$90,000, from which each State was able to obtain within its allowance signal supplies, repairs, and replacement of field wire. In addition to the above amount 539 miles of wire, type W-110 at a cost of \$20,012 was furnished the infantry and signal units participating in the Fourth Army maneuver.

The maneuvers of the Second Army indicate a serious shortage of modern signal equipment. It is hoped that this shortage will be eliminated within 4 years if the present plan is carried to completion.

### MEDICAL EQUIPMENT AND SUPPLIES

Thirty-six States are now completely supplied with the new type medical equipment. Fifteen States are only partially supplied, but it is hoped to completely equip all or part of these latter States during the current year. To do this it will be necessary to exercise strict economy in issuing supplies. The number of items issued without charge to the National Guard has been greatly reduced. In fact free issue items have been almost entirely eliminated. In addition to this the prices of a great many items have been increased. This is an additional reason, and an imperative one, why the utmost care must be exercised to insure that medical equipment and supplies are utilized only for the purpose for which they are issued, namely, for field training.

The per capita cost of medical attendance and hospitalization varies among the different States. The highest per capita cost for any State in 1936 was \$1.4569 as against \$2.029 for 1935, and the lowest in 1936 was \$0.0196 as against \$0.028 for 1935. This shows a substantial reduction which is due in part to the fact that several of the States have established camp infirmaries in which they handle a great many cases which would ordinarily have to be hospitalized.

### ORDNANCE EQUIPMENT

Funds were adequate to provide for all current maintenance.

High speed adapters for 2 howitzer carriages in each of 15 field artillery batteries activated under the second 5,000 increment are under procurement. Modified carriages, complete with howitzers and recoil mechanisms will issue to troops before end of calendar year.

Fifty-two sets of high-speed adapters for 155-mm. GPF gun batteries were procured, issued and installed; completing the project for

all carriages in hands of troops.

Five 3-inch antiaircraft guns, M-3 on mobile mount M-2 together with antiaircraft directors M-3 were placed in the hands of troops. Six more guns and two directors will issue before end of calendar year.

Eighty caliber .30 light machine guns complete with tripods and pack equipment were procured and issued to cavalry rifle troops.

Fifteen light tanks M2A2 and 38 scout cars, T-13, are under pro-

curement and will reach using service in current calendar year.

Twelve sets of heavy machine tool equipment and 12 sets light portable tools were procured and issued to the 12 Ordnance mainte-

nance companies.

Two hundred forty-six caliber .22 machine guns were provided so that each machine gun company and troop now has two of the weapons.

### AIR CORPS EQUIPMENT

The contract for Douglass observation airplanes was completed

April 3, 1937.

Contracts were let in February 1937 for 45 North American threeplace observation airplanes. The delivery of these airplanes is scheduled to start in the spring of 1938.

Appropriations for 1938 air corps equipment will enable the Bureau to continue the reequipment of the air units in accordance with

established policy.

The procurement of necessary airplane accessories has progressed satisfactorily.

### CHEMICAL WARFARE EQUIPMENT

The ratio of the service gas mask for training purposes is approximately 8 per 100 men. This is vastly inadequate. It is estimated 50 per battalion are required.

One thousand diaphragm gas masks M-2 for communication

personnel have been placed in the hands of troops.

Two thousand smoke pots, H. C. M1, were provided.

The shortage of gas masks is considered a serious deficiency.

### ANIMALS FOR MOUNTED ORGANIZATIONS

On June 30, 1937, there were on hand in the mounted organizations of the National Guard 4,518 horses; 3,087 federally owned and 1,431 owned by States or organizations, federally accepted for maintenance

at Government expense.

The reduction in numbers below the figures reported a year ago is due in part to the motorization of the One Hundred and Forty-first Separate Field Artillery Battalion, Louisiana, and the One Hundred and Twenty-seventh Engineer Squadron, Alabama. In addition to this factor, a great many animals heretofore carried as serviceable,

have become unfit for military uses due to extreme old age and these

are being systematically eliminated.

The Bureau plans to replace some 440 animals during the coming fiscal year, a figure which will barely suffice to keep abreast of anticpated attrition due to natural causes.

### ENGINEER EQUIPMENT

Progress has been continued in reducing the shortages in authorized engineer equipment during the past year. All maintenance and repair needs have been met. A number of water-supply sets and portable electric-light sets have been furnished to combat engineer regiments. Artillery units have been supplied with topographical sets in all

cases where requisitions have been submitted.

The searchlight situation continues to be unsatisfactory as the majority of searchlights in the hands of the National Guard are of war time manufacture and are not susceptible of the rapid handling necessary to meet the conditions arising in defense against modern aircraft. The project for replacement of obsolete lights, is being given continuous consideration by the National Guard Bureau, and it is proposed to supply modern searchlights to units requiring them when funds become available.

COMPENSATION OF HELP FOR CARE OF MATERIEL, ANIMALS, AND EQUIPMENT

During the fiscal year 1937 the amount of \$2,443,860.31 was expended for caretakers.

The following was used as a basis for estimating the allowances for

caretakers for the several States:

For each organization (less detachments with less than 35 men at 1 station) quarters in a single unit armory, per month\$50
For each additional organization quartered in armory, per month 25
For each authorized motor vehicle on hand, per month 4
For each 75 mm gun, 155 mm howitzer or gun, and 75 mm antiaircraft gun,
per month4
For each authorized searchlight on hand, per month 2
For each authorized animal, per month6
For each air corps squadron, per month1, 390
For each authorized tank on hand, per month10
The above does not include allowances for ambulances or tractors, model of 1917.

The adjutant general of each State was notified of the State's allowances and requested to set the amount for each organization or pool within the State's allowance and in accordance with the provisions of N. G. R. 79. Upon receipt of allowances set by State adjutants general, authority was issued by the National Guard Bureau authorizing the payment.

## FIELD-TRAINING MAINTENANCE

The availability of recovery emergency appropriations for construction and rehabilitation at National Guard camps, as in the fiscal years 1934, 1935, and 1936 operated to reduce the funds made available through National Guard annual appropriations for maintenance

and repair for the fiscal year 1937. In many cases the State's proportionate share was not sufficient to meet the actual needs and the work therefore had to be held in abeyance. Of these maintenance and repair funds the amount of \$63,568 was allotted for exclusive National Guard camps and \$37,694 was allotted for similar purposes at concurrent training camps.

### CONSTRUCTION

The Works Progress Administration construction and rehabilitation program for which funds were made available in September 1935, and which was nearing completion as of June 30, 1936, has been completed. No camp construction funds from National Guard appropriations were available for the fiscal year just ended.

#### TARGET RANGES

Except for the construction of three regional target ranges available funds were employed to maintain camp target ranges and home station target ranges. As of June 30, 1936, annual appropriations supported in whole or in part 361 target ranges. During the fiscal year 1937 these funds were expended for the following purposes:

Rangekeepers	\$13,	609
Rental	30,	082
Construction		769
Repairs	15,	450

#### ESTIMATES FOR FIELD TRAINING

At the beginning of the fiscal year it was found that Circular No. 16 A-5, November 25, 1935, covering field training camps, required general rearrangements and revision. This circular was superseded by Circular No. 23 A-13, December 2, 1937. One of the principal features of the revision was the elimination from its provisions of many of the allowances which should be subject to annual adjustment. These allowances were prescribed in National Guard Bureau letter dated December 3, 1936, for the calendar year 1937. It is believed that the revisions mentioned are resulting in greater efficiency and more equitable allotment of Federal funds.

With the possible exception of table F-2, results indicate that W. D. N. G. B., Form 39, which was revised during the year, has met the tests for simplifying and expediting the preparation and review of estimates for field training. Further study is being made for the improvement of table F-2 pertaining to movements of motor convoy

detachments.

Camps used by National Guard troops in the training season 1936.— The following table shows the camps used either exclusively by the National Guard for field training or concurrently with the citizens' military training camps, Reserve Officers' Training Corps, or the Regular Army.

See footnotes at end of table.

Table XII.—Training camps used by the National Guard for training

-nyl covientana not bostolia	SEW 200,8	no his belief on about the se	ada sonatos	Aggregate attenda
Camp	Туре	Ownership	Home State of troops	dar year 1936
FIRST CORPS AREA	S RESERVE	grant Car see	The strength	
Massachusetts Military Reservation, Mass.		O. S	Massachusetts	6, 7
Fort Ethan Allen, Vt	C Ex. N. G	0. U. S 0. S	Maine	1, 1
Niantic, Conn	Ex. N. G	O. S	Vermont Connecticut Maine	2, 9
Quonsett Point, R. I	Er N G	O. S	Rhode Island Vermont Rhode Island	5
Rye Beach, N. H	Ex. N. G Ex. N. G	L. U. S L. U. S	New Hampshiredodo	7 5
Frumbull Field, Groton, ConnVermont State Camp, Vt	Ex. N. G Ex. N. G	0. S: 0. S.	Connecticut do Maine	6
appropriations supported	omnue DEG	of June 30, t	Massachusetts Rhode Island Vermont	1, 4 6 1, 1
Fort H. G. Wright, N. Y		O. U. S O. U. S	Maine Connecticut Massachusetts New York	6 3 8 7
SECOND CORPS AREA			Rhode Island	6
Arecibo, P. R	Ex. N. G Ex. N. G	L. U. S O. S	Puerto Rico Delaware Pennsylvania	1, 5
Camp Dix, N. J	C C Ex. N. G Ex. N. G	O. U. S O. U. S O. U. S	New Jersey Delaware New York	2, 0 4, 0
Raritan Arsenal, N. J Sea Girt, N. J Camp Smith, N. Y	R. A. R Ex. N. G Ex. N. G	O. U. S O. S O. S	New York New York New York	1, 0 4, 0 12, 3
THIRD CORPS AREA	nortamen	o out a w moin	o of the revi	
ndiantown Gap, Pa			District of Columbia.	7
pant Court Berrier lation		were present	Maryland Pennsylvania Virginia	3, 0 10, 5 3, 1
Middletown Air Depot, Pa			Maryland Pennsylvania District of Colum-	1
Camp Ritchie, Cascade, Md	Ex. N. G	O. S	bia. Maryland	
Fort Monroe, Va			District of Columbia. Virginia	3
FOURTH CORPS AREA			Virginia	HILL
Camp Beauregard, La		0. S. & U. S	Louisiana Mississippi	1, 5
Fort Barraneas, FlaFort Bragg, N. C	C	0. U. S	Florida Alabama North Carolina	1, 3
Camp J. C. R. Foster, Fla	Ex. N. G	O. S. & U. S	FloridaGeorgia	1, 1
Camp Jackson, S. C.			South Carolina Alabama Florida Georgia Louisiana	1, 1 7 7 7
more 1923 rest and PS		to reduce the	Mississippi North Carolina South Carolina Tennessee	1, 4 1, 5
Key West Barracks, Fla	C	O. U. S	Florida	1, 8

Table XII.—Training camps used by the National Guard for training—Continued

Camp	Туре	Ownership	Home State of troops	Aggregate attendance calendar year 1936
			The state of the s	
Fort McClellan, Ala	C	O. U. S	Alabama Florida Georgia	1, 633 264 62
			Mississippi Tennessee	262 142
Fort Moultrie, S. C	C	O. U. S	Georgia North Carolina South Carolina	137 274 742
Fort Oglethorpe, Ga	C	O. U. S	Alabama Georgia Louisiana North Carolina Tennessee	94 206 336 200 357
Camp Peay, Tenn	Ex. N. G	L. S	Alabama	76 109
Camp Shelby, Miss	Ex. N. G	O. S	Tennessee Mississippi	123 664
FIFTH CORPS AREA			MINISTER SABAWAY	
Fort Knox, Ky	C 1	O. U. S	Indiana Kentucky Ohio Tennessee	7, 354
Camp Perry, Ohio	Ex. N. G	0. S	West Virginia	1, 886 576
SIXTH CORPS AREA				
Camp Custer, Mich	R. A. R	O. U. S	Illinois Michigan	
Camp Williams, Wis	Ex. N. G	0. S.	Wisconsindo	3, 760 674
SEVENTH CORPS AREA		and the second second		
Camp Ashland, Nebr	Ex. N. G	O. S. & U. S	Kansas Missouri	87 134
Camp Dodge, Iowa	Ex. N. G	O. S. & U. S	Nebraska Iowa Minnesota North Dakota	1, 732 2, 977 3 4
Camp Grafton, N. Dak	Ex. N. G	O. S	South Dakota Minnesota	65 31
Rapid City, S. Dak Fort Riley, Kans	Ex. N. G	O. U. S	North Dakota South Dakota Arkansas Colorado	1, 093 1, 224 402
		TO THE PARTY OF TH	Idaho Iowa Kansas Missouri Washington	3, 105 711 1
Camp Ripley, Minn	Ex. N. G	O. S. & L. U. S	Wyoming Iowa	478
Camp Pike, Ark	Ex. N. G	O. U. S	MinnesotaArkansas	4, 537
Camp Clark, Mo	Ex. N. G	O. U. S	Missouri	2, 697
EIGHTH CORPS AREA	Same and			
Camp Geo. West, Colo Camp M. Luna, Las Vegas, N. Mex	Ex. N. G Ex. N. G	0. S	Colorado New Mexico Oklahoma	1, 027 909
Fort Sill, Okla	C	O. U. S	Arizona Colorado New Mexico	215 70 96 71
Mineral Wells, TexCamp Hulen, Palacios, Tex	Ex. N. G Ex. N. G	O. S. & L. U. S O. S	Oklahoma Texas Arkansas Missouri	4, 776 1, 013 934 741
Flagstaff, ArizCamp Jno. Martin, Fountain, Colo See footnotes at end of table.	Ex. N. G Ex. N. G	O. U. S L. U. S	TexasArizonaColorado	7, 231 1, 023 456

# Table XII.—Training camps used by the National Guard for training—Continued

Camp	Туре	Ownership	Home State of troops	Aggregate attendance calendar year 1936
NINTH CORPS AREA				
Fort Worden, Wash	C Ex. N. G	O. U. S. O. S. & U. S.	Washington Montana	241 1
Fort Lewis, Wash Fort Wm. H. Harrison, Mont Boise Barracks, Idaho	Ex. N. G	O. U. S O. U. S O. U. S	Washingtondo MontanaIdaho	2, 350 119 1, 015 1, 266
Pole Mountain, Wyo Camp W. G. Williams, Utah San Luis Obispo, Calif	Ex. N. G Ex. N. G Ex. N. G	O. U. S. L. S. & O. U. S. O. S.	Wyoming Utah California Nevada	529 1, 460 5, 017 168
Ventura, Calif. Camp McQuaide, Calif.	Ex. N. G Ex. N. G	L. S L. S	Utah California	5 573 690
Camp Clatsop, Oreg	Ex. N. G	L. S	Montana Oregon Washington	2, 816 20
Fort Stevens, Oreg	Ex. N. G	O. U. S	Oregon	363
HAWAHAN DEPARTMENT			Liker, broke prour	
Honolulu, Hawaii Kawaihapai, T. H Paukukalo, Maui	Ex. N. G	O. S O. S	Hawaiidodo	26 599 676
Grand total				178, 448

<sup>1</sup> Includes troops from other corps areas.

It is noted that there were troop concentrations of the Fifth and Sixth Corps Areas (Second Army maneuvers) at Fort Knox, Ky., and Camp Custer, Mich.

E	XPLANATION OF ABBREVIATIONS	Number of camps
C	Concurrent camp used for field training by the	e National Guard
	and also by one or more of the following:	
	Regular Army (except permanent garrison)	
	Organized Reserves	
	Reserve Officers' Training Corps	
E N C	Citizens' military training camps.	
Ex. N. G	Camps used exclusively for National Guard	49
R. A. R	Regular Army reservation	4
	Total	70
0. S.		22
O. U. S		32
L. S.	Leased by State or Territory	4
L. U. S.		4
O. S. and U. S.		5
L. S. and O. U. S.	Leased by State and owned by United States	
O. S. and L. U. S	Owned by State and leased by United States	2
	Total	70

Albert H. Blanding,

Major General,

Chief, National Guard Bureau.

Numbe	r of-													1	Infantr	y divisio	ns									
				Headq ter		Spectroc		Ir	nfantry		Fiel	dartill	ery	E	nginee	rs	Al	r	М	edical		Quar		Chap- lains		
Cavalry division	Infantry division	Code No. state	State	Commissioned officers	Enlisted men	Commissioned officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Enlisted men	Commissioned officers		
	43 43 26 26 43 43	11 12 13 14 15 16	Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont	20 2	41	13 20 6 	186 295 70 551	125 62 242 61 490	2 1 4 	2, 108 1, 113 4, 364 1, 048 8, 633	54 50 104 39 56	1 1 2 1 1	631 596 1, 416 468 599	29 28 57	1 1 2	478 463	25 21 46	107	37 9 61 4 15 9	1	277 830 113 44 704	4 4 18 2 8	60 50 258 48 94 510	3 2 10 1 3 2		
21	44 44 { 27 44	21 22 23 23 23 24	Total  Delaware New Jersey  New York  Puerto Rico		24 50	14 21	207	120 244 124	2 3 2	2, 047 4, 196 2, 204	96 151 46	1 3 1	I, 168 1, 876 583	23 29	1 1	453 447	21 23	92 108	50 85 13	1 1	259 633	14 26	216 311	5 11 3		
21	29 29 28 29 29	31 32 33 34	Total  District of Columbia  Maryland  Pennsylvania  Virginia  Total	1 10 18 1 1 9	74 36 47 83	35 8 21 11 40	539 143 322 131 596	121 239 124 484		2, 101 4, 320 2, 146 8, 657	293 54 160 53 52 319	1 2 1 1 1	3,627 534 1,863 590 620 3,607	52 29 28  57	1 1 2 2	900 470 452 922	23 17 40	200 90 121 211	148 5 35 81 5 20	2 1 1 2	231 487 107 825	40 3 2 30 0 37	527 96 40 309 47 498	19 3 11 11 4		
23 23 23 23 23	31 31 30 31 31 30 30 30	42 43 44 45 46 47	Alabama Florida Georgia Louisiana Mississippi North Carolina South Carolina	7 4 7 5 5 4 4 9	10 12 1 6 1	20	288 187 63 23	64 61 64 59 64 66 60 60	1 1 1 1 1	1, 087 1, 069 1, 023 1, 092 1, 087 1, 083 1, 011 1, 066	53 55 19	1 1 1 1	- 669 654 600 625 637 225 340	10 17 18 11	1 1	207 277 276 204	29	104	20 14 18 14 13 28 0	i	69 47 60 117 241 45 45	9 5 4 9 1. 11 0	107 51 8 48 84 44 143 60			
22 22 22		51 52 53	Total Indiana Kentucky Ohio West Virginia	142 144 7 20 2	32	12 8 23	561 141 140 313 594	64 241 60	2 1 4 1	8, 518 2, 147 1, 102 4, 167 1, 045 8, 461	95 58 136	****	3, 750 1, 196 023 1, 727 3, 546	28 20 54	i	964 453 458 911	58 25 21 46	102	128 87 22 82 82 5	1 1 2	824 225 126 554 905	45 6 8 24 38	584 118 128 201 587	2		
22 22 22		3 61	Michigan	16 11 8	3:	2 20 2 14 6	294 188 115	234 122 117	4 2 7 2 2	4, 205 2, 124 2, 193 8, 522	141 45 102 2 288	6		28 8 		498 170 668		102 108	59 41 18 118	1 1 2	275 391 666	6	295 40 57 392	1		
24 24	3 3 3	4 7: 5 7: 4 7: 5 7: 6 7: 7 7: 14 7	1 Arkansas		3 3	1 11	122 62 140	60 11-60	2 1 4 2 2 0	2 2, 141 1 1, 038 1 1, 086 2 2, 156 1 1, 066 1 1, 046	9	1 2 2	605 456 1, 190 1, 229 151 3, 631		i	502 482 984			33 13 14 10 30 4 4 118	i	316	3 1 2i 1 4 34				
2	4 4	15 8 15 8 15 8 15 8 15 8 15 8	2 Colorado	1	4 3 1 2 7 4	6 35 	63	6 6 6 1 12 24 24	3 4	1 1,00 1 1,04 2 2,09 4 4,11 8 8,31	5 4 2 3 150 9 155 9 313	3	1, 690 1, 758 3, 585	18 13 28 57	3		22	98	3 51 60 124	2	24 22 46	7 49	211 282 587			
	24	41 41 440 441 440 441	California	1	1 3  9 4		5	0 7 8 11	57	4 4, 14 1 1, 06 2 2, 06 1 98	11 30 8 30 8		555 211 561 2 1, 277 2 916	28			2	94	201 18		66	0 2 8 10	96	8		
			Total	3.		22 34				8 8,24										1 10	6,00	330	0 4,446			

Infantry divisions Cavalry divisions Quarter-master Chap-Medical Total Air Field artillery Engineers Infantry Chap-Headquar-ters Special troops Tota Field artillery Cavalry Engineers Warrant offic Commissione Enlisted Enlisted Enlisted Enlisted Warrant Warrant 3, 396 1, 759 7, 296 468 1, 293 1, 186 50 258 2 10 132 525 44 112 84 2, 108 1, 113 4, 364 50 1,416 468 599 - 62 242 56 94 1,048 15,398 1,166 3,710 8,633 4,466 311 633 26 151 46 1, 168 1, 876 23 29 2,047 332 244 124 1,248 4, 196 1, 248 1, 156 15, 206 3,627 8, 447 46 309 487 3, 092 7, 921 601 239 160 17 2, 191 4, 320 11 4 1,593 1, 863 590 620 226 52 3,051 2, 146 1,593 15, 399 1, 182 3,607 5. 8,657 2, 325 51 53 1,087 61 64 59 64 66 60 - 21 352 117 1, 269 2, 074 2, 350 1, 629 164 182 116 149 637 18 11 45 45 1.083 340 1, 135 1,207 15, 196 3,750 8, 518 4, 424 2, 119 7, 653 1, 045 22 82 590 1, 196 623 1, 727 45 2, 147 1, 102 4, 167 1, 045 58 136 140 313 554  $\frac{128}{291}$ 241 60 1, 133 15, 241 1, 162 3, 546 8,461 17 43 40 57 391 41 18 170 19  $\frac{102}{108}$ 45 102 4, 205 2, 124 2, 193 1,682 3, 615 1, 250 1, 186 16 14,646 1,074 3, 517 8, 522 37 456 1, 190 1, 229 13 14 16 30 62 61 114 62 60 2, 141 1, 035 1, 086 2, 159 213 200 120 78 48 2,550 62 140 18 96 1,069 1,040 1, 101 1, 127 17 14,840 3,631 8,530 1, 182 1, 243 100 27 1,065 64 4,698 576 282 221 25 2,003 240 155 14,727 1, 174 3,585 8, 319 5, 297 718 1, 148 189 60 67 50 4, 143 1,050 2,778 133 209 78 15 18 2,061 108 84 1, 277 1,094 13, 799 1,061 3,520 8, 244 10, 309 | 147 | 134, 452 9, 424 4, 446 6,001 1,814 1, 157 7,837 50 32, 493 2,725 68 76, 331 4,368 4,908 144, 908

#### APPENDIX A

# Strength of the National Guard as of June 30, 1937

16															Gen	eral be	adqua	rters rese	rve			1			TE A													
otal		-		1				Latin .		Cavalr	y divis	ions																	(	Other								-
		te	iquar- ers	Spe	ecial ops		Caval	ry	Fi	eld arti	llery	E	Engine	ers	Med- ical	Chap- lains		Total			Antiair artill	eraft	H	arbor d	lefense	н	eavy t	ractor		Cava	lry	F	ield ar	tillery				Tota
and and an orders	Enlisted men	Commissioned officers	Enlisted men	Commissioned officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Commissioned officers	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Medical	d- Chap	Commissioned officers	Varrant officers
28121	3, 396 1, 759 7, 296 468 1, 293 1, 186 5, 398																			42 17 41 100	1 1 2	604 311 713	23 54 41 118	1 1 1 3	373 793 603 1,769				13 26 39	1	362				- 4 - 10 - 4 - 4	1 1	40 47 109 46 46	1 2 1 1
8	, 466 , 953 , 787	}				84	2	1, 248							10	2	96	2	1, 248	42		691	8 52	1	730	60	1	643	39	1	578				- 26 - 5 - 6 - 14	1 1	288 56 46 171	1
1 4 3 7 1	745 ,092 ,921 590 ,051	}				95	2	1, 248							10	2	109	2	1, 248	23	1	1, 416 457 672	60	1	854	60	1	643	39	1	578				25		273 26 45	
2 1 2 1 2 1 1 2 1	, 399 , 325 , 028 , 888 , 269					95 3 15 21	2	1,593 62 192 352	19		280	14		208	12	2	109 18 16 47	2	1, 593 270	63	1	1,129	35 35 22 8	1 1	537 537 355 124										9	2	38 109 24 9	1 2
4 2 1 1 2 1 5 18	, 074 , 350 , 629 , 633 , 196					13 27 79	1 2	190 339 1, 135	19		280	14		208	3	1 3	15 31 127	1 2	632 190 339 1,623				32	1 2	496	54	1	588							5 2	i	60 34	1 1
2 2 2	,424 ,119 ,653 ,045 ,241					34 45 79	1 1 2	543 590 1, 133							6 6	1 1 2	41 52 93	1 1 2	543 590 1,133																			
3 3	646					21 17 43 81	1 2	1, 186						 	11	1	25 19 49 93	-	300 254 632 1, 186	39	1	667													4		44	
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	, 347 , 550 , 928 , 631 , 191	4				37		004							5 6				209	43	i	698										42						2
7 14 1 1	, 182 , 243 346	5				81	2	1, 101	47	i	565				11	2	99	2	1, 101	81	2	1,423										88	2		16	4	189	4
9 7 14 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, 258 , 727 , 297 , 718	2				69 69	1	934 934 528	47	1	565					2 2	133		934	33	1	529				55	1	628	33	1	537	14		167	4	1	38	1
3 2 3	189 2,778 339 2,284 46	1 2		3	63	38	i	566							6				63				22	i	342										2			
	1, 452	10			63	649	16	9, 424				14		208	92	16	850	17	1, 157	400	9	6, 792	33	8	4, 705	169	3	1, 859	111	3	1, 679	102	2	1,310	107	21	1,218	3
	-					and the second	CONTRACTOR OF THE PARTY OF THE	(CANADA SA								******		11, 407																	10		10 500	í

Strength of the N	ational Guard as	s of June 30, 193						Army and corps troops				
ral beadquarters reser	ve											
			Other			Field artillery	Infantry	Engineers Signal	Medical Air			
Antiaircraft artillery	Harbor defense	Heavy tractor	Cavalry	Field artillery	Total	Howitzer Guns	× 1 1	10 1 10	2			
Commissioned officers Warrant officers Enlisted men	Commissioned officers  Warrant officers  Enlisted men	Commissioned officers Warrant officers Enlisted men	Commissioned officers Warrant officers Enlisted men	Commissioned officers Warrant officers Enlisted men	Commissioned officers Warrant officers Enlisted men	Commissioned officers Warrant officers Enlisted men Commissioned officers Warrant officers Enlisted men	Commissioned officers Warrant officers Enlisted men	Commissioned officers Warrant officers Enlisted men Commissioned officers	Commissioned officer  Warrant officers  Enlisted men  Commissioned office			
42	118 3 1,76  118 3 1,76  8 12  52 1 73  60 1 86  35 1 55  35 1 55  22 1 3  1 3 1 4	33	39 1 564 39 1 678 39 1 578 39 1 578		5 1 56 1 578 - 14 3 171 3 2,098 - 25 5 273 5 3,491 - 3 - 26 - 457 - 4 1 45 1 672 - 2 1 38 1 537 - 9 2 109 2 1,666 - 2 2 1 38 1 537 - 1 9 2 109 2 1,666	57 1 648	5 237 4 4,20 5 237 4 4,20 5 237 4 4,20 6 3 6	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			
38 1 72 74 43 1 69 01 81 2 1,42 05 34	23 23 22 1 11 11	55 1	33 1 5	42 1 5 46 1 6 88 2 1,1	4 1 44 1 66  4 1 43 1 72  40 8 2 95 2 1,33  03 4 1 51 1 60  43 16 4 189 4 2,56  4 1 38 1 5  4 1 38 1 5  167 10 2 114 2 1,3  167 13 2 150 3 1,8	7 40 1 488	15 39 1 7 54 1 1,0 44 1 7 56 1 1,0 123 2 2,1	886 577 	16 24 6			
	792 308 8	4,705 169 3	1,859 111 3 1,	679 102 2 1,	310 107 21 1,220 1	345 55 1 644 57 1			158 87 1 283 24 6			

	Army and corps troops											-			Specia	l allotme	ent					T					ctive Na	itional						
	Infantry Eng		Engine	ers	Sig	rnal		Medica	1	A	ir	Chap- lains		Tota	1		Infant	ry	Med- ical	Chap- lains		Tota	1		ate aff		Total				Guard			
Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Enlisted men	Commissioned officers	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Commissioned officers	Commissioned officers	Warrant officers	Enlisted men	Commissioned officers	Enlisted men	Commissioned officers	Warrant officers	Enlisted men	Aggregate	Commissioned officers	Enlisted men	Aggregate
	15		296						i 1						16		296									12 6 19 3 7 6	5 7 33 5 11	321 185 669 93 165 90	5 3 10 2 3 1	3, 976 2, 370 9, 091 1, 181 1, 901 1, 197	4,302 2,558 9,770 1,276 2,069 1,288	23 28 13 2 10 6	43 650 1, 564 81 49 4	60 678 1, 577 83 59 10
645	237	4	4, 202				11	158	26					5	336	5	5,005	83	1	1, 488	7	2	92	1	1,488	53 7 10 31 6	7 19 48 22	1, 523 63 412 1, 434 98	24 1 6 21 1	822 5, 063 19, 139 1, 510	886 5, 481 20, 594 1, 609	9 40 135 1	2, 391 166 204 1, 411	2, 473 175 244 1, 546
645	3 3	4	4, 202 68 62					158	26 1 1					5	336 4 4	5	5, 005 68 62	83		1, 488	7	2	92	1	1,488	8 8 8 24 11	96 8 16 42 25	2,007 85 260 839 275	1 4 11 4	26, 534 1, 278 3, 170 10, 818 3, 613	1, 364 3, 434 11, 668 3, 892	185 6 7 106 6	1,781 408 705 1,520 561	1,966 414 712 1,626 567
	59	i	1,108						5					i	65	i	1,108									8 7 9 8 9	91 15 3 3 26 24 25 2	232 178 256 141 173 266 159	20 2 2 3 1 3 5	2, 610 2, 386 3, 315 1, 927 2, 098 3, 153 2, 127	20, 358 2, 844 2, 506 3, 574 2, 069 2, 274 3, 424 2, 288	125 6 15 14 1 16 11	5 516 556 491 2	3. 319 11 531 570 492 18 11
	59 15 39	1	1, 108 286 757	2		54			6					1	18 83 16 45	1	210 1,318 286 757									8 8 8 8 17 9	36 28 15 14	350 219 666 123	3 21 8 3 9 2	2, 188 19, 804 4, 460 2, 688 8, 544 1, 816	2, 397 21, 436 4, 816 2, 910 9, 219 1, 941	75	151 1,721 949 51	163 1,790 20 20 990 69
	54 44 	1	1, 043						6 5 5 20 30	i			# 	1 1 1 1 1	50 46 21 117	1 1 1 1 1 3	1, 043 795 488 283 1, 566									14 10 13 37	91 42 31 9	1, 358 679 341 345 1, 365	12 4 6	9, 187 4, 421	9, 878 4, 766 4, 890 19, 534		1,000 905 462 1,367	1, 079 947 506 20 1, 473
	123	2	1,062	•					6				68	2	135	2	2, 147									12 7 7	6 23 25 29 16 18 22	189 279 255 359 307 127 85 106	3 4 4 5 5 2 1 2	3, 520 2, 926 4, 726 4, 182 1, 649 1, 213	2, 658 3, 803 3, 185 5, 090 4, 494 1, 778 1, 299 1, 349	8 -	54 205 7 206	72 210 37 14 8 2 212 9
	179	3	3, 209											3	222	3'	0.007									70 7 7 7 7 12 19	139 13 25 21 28 64	1,707 85 160 72 405 675	26 1 2 1 6 11	21, 923 1, 195 1, 833 904 4, 726	23, 656 1, 281 1, 995 977 5, 137 8, 942	92	472  174 998	564 6 1 235 1,024
							-																				37 14 14 10 24	139	21 7 2 1 4 2	1, 260 1, 162 199 3, 144 1, 339	7, 181 1, 378 1, 237 215 3, 372 1, 480	32 13 10 15 3	1, 170 1, 226 45 927 14	1, 266 1, 258 13 55 942 17
645			10, 783		2					1				1			12,635	85	1			2	96	1	1,614	9 7 64 8	21 22 142 20 977	104	1	2, 596 634 16, 992 1, 634 178, 031	2, 883 691 18, 387 1, 739 192, 161	0	910 152 3, 274 282 16, 652	931 154 3, 370 288 17, 594
														Total Control	-	13, 4								3,292		1,	175		192, 161			17,	394	

	Forage	Caretakers	Expenses, campi	s of instruction, emental training	field and sup-	Military serv- ice schools	Pay of United States property and disbursing officers			
State, corps areas, and bureaus	Project no. 1	Project no. 2	Project no. 3	Project no. 5	Project no. 7	Project no. 8	Project no. 9	Project no. 10	Project no. 11	Projec
	Forage, bed- ding, horse- shoes, and veterinary supplies, etc.	Employment of caretakers	June, July, August, and September field training camps	Construction and mainte- nance (concur- rent camps)	Maintenance and repair work at camps	Expenses, se- lected officers and enlisted men, military service schools	Pay of United States property and disbursing officers	Pay of officers on duty in the National Guard Bureau	Employment of rangekeepers	Targe
irst Corps Area	\$30, 911. 89	\$225, 812. 03	\$814, 203. 02	\$3, 938. 96	\$6,783.82	\$52, 332. 28	\$9,300,00		\$1,052,48	8
Connecticut	16, 983. 82	12, 096, 60	104, 269, 94 102, 761, 73 336, 413, 03 47, 479, 42 80, 815, 10 52, 533, 80	399, 30 1, 618, 33 1, 280, 08 633, 92	793, 80	13, 001, 09 6, 049, 41 18, 589, 80 3, 913, 12 7, 600, 31 3, 178, 55	1, 800, 00 1, 500, 00 3, 000, 00 900, 00 1, 200, 00 900, 60		400. 00 72. 50 345. 00	
Unapportioned				7. 33 1, 315. 04	6, 677. 80			707000000000000000000000000000000000000	234.98	
Delaware. New Jersey New York. Puerto Rico. Unapportioned.	64, 101, 66 51, 953, 33	9, 444, 00 89, 195, 05 192, 309, 43 12, 937, 47	34, 676, 01 332, 745, 11 840, 238, 09	500, 00 815, 04		2, 093, 80 13, 253, 54	900, 00 2, 100, 00 3, 600, 00		1, 170. 00 510. 00 660. 00	
Chird Corps Area			868, 154, 27	742.94	8, 985. 16	39, 310. 3	7, 200. 00		2, 555. 00	
District of Columbia	61, 745. 73	47, 107, 83 171, 316, 87 36, 423, 35	3 169, 559, 04 7 506, 339, 38		762.20 5,500.60	21,583.3	1,500.00 1 3,000.00			0
Fourth Corps Area		The second second second second	934, 835, 60	6, 533. 0	7,885.19	38, 766, 2	11,700.00	)	730. 2	5
Alabama Florida Georgia Louisiana Mississippi North Carolina South Carolina	11, 065, 08 24, 483, 35 10, 264, 74	26, 569, 04 8 41, 150, 04 5 34, 575, 04 27, 902, 11 4 46, 905, 95 25, 596, 8	117, 742, 05 140, 921, 80 14 87, 725, 80 1 99, 164, 05 132, 442, 97 131, 105, 55	2 0 0 0 3 7 2	4, 283. 8	4, 729, 8 6 2, 757, 0 6, 623, 1 4, 067, 4 8 2, 891, 3	1 1,500.00 1 1,800.00 15 1,200.00 15 1,200.00 16 1,800.00 1,200.00	0		5
TennesseeUnapportioned	12 714 41	1 48,764.90		6, 533. (		***********			000	
Fifth Corps Area		249, 409. 2 65, 712. 5				6, 773.	2, 100. 0		360.	100
Indiana Kentucky Ohio West Virginia Unapportioned	29, 349, 51 29, 541, 3	51 44,574.8 31 122,506.8 16,614.9	84 126, 079. 9 85 443, 516. 0	03 1,787. 02 1,802.	2, 984. 0	3, 716.	66 1,500.0 62 2,700.0 90 1,200.0	00	540.	
Sixth Corps Area					-		-		1, 571.	25
Illinois	10, 212. 3	34 67, 768. 0 49 67, 390. 8	03 205, 429, 7 89 248, 952, 1	79 15 	2,820.8	00 10, 494. 82 9, 961.	68 2, 100. 0 27 2, 100. 0	00	720. 287.	50
Seventh Corps Area				H 1 1	1, 099.	40 4, 509.	91 1, 200.1	00		
Arkansas.  Iowa. Kansas. Minnesota. Missouri. Nebraska. North Dakota.	23, 086. 6 20, 098. 0	08 50, 806. 7 67, 336. 4 62, 586. 4 17, 537.	31 131, 594. 78 128, 153. 39 136, 652. 55 201, 667. 47 73, 515. 17 1, 063.	52 23 5,040 88 89 41	1,495,1	00 0, 208. 8, 457. 00 10, 552. 26 13, 393. 4, 169. 40 3, 742.	17 1,800.4 88 1,500.4 43 2,100.4 42 2,024.4 41 1,200.4 49 900.	00	360. 367.	
South Dakota	10.0	07			00 6,669.	50 39, 297.	12 6, 662.	50	2, 010.	2000
Arizona Colorado. New Mexico Oklahoma.	19, 045. 6	12, 027. 35, 648. 67 23, 968. 62, 724.	93 55, 861. 24 77, 802. 64 62, 221. 51 205, 550.	10 06 87 29 4, 983.	798. 2,770. 93 3,100.	5, 263. 5, 223. 10, 488.	90 1, 150. 43 900. 10 2, 100.	00	90. 1, 147. 435.	00
Texas	33, 540. 8	00		1.	07		36 10, 200.	00	1, 070	.50
Ninth Corps Area		78, 688.	. 16 281, 506.	26	448.	78 30, 986 56 5, 005	.10 2, 400. 31 900.	.00		
California	16, 910.	53 29, 310. 10, 875. 1, 841. 31, 978. 21, 408.	.40 36, 562. .00 1, 227. .80 10, 857. .83 21, 850. .00 2, 371.	68 63 90 61 87	353.	10 1, 254 64 14, 806 12 5, 208 34 6, 651	.50 900, 900, .59 1,500, .16 1,200, .05 1,500,	00 00 00	360	
Washington Wyoming Unapportioned		. 63 . 48 . 48 . 19, 176.	. 59 . 00 14, 467. 76, 376.	34 361		2,385			750	00
Unapportioned	0.00	THE RESERVE THE PERSONS	. 95 61, 070.	.40 578	.00 877.	95 4,870	. 80 1, 200.	\$69, 175.	-50000	
Unapportioned: National Guard Bureau Corps of Engineers Medical Department Ordrance Department			68.	. 05				\$69,170	24	
Adjutant General's Office. Chemical Warfare Service. Air Corps. Army maneuvers				. 27				67 69,175.	92 13, 544	.73
Infantry school	F00 071		23 7, 882, 475.	. 63 37, 693	. 94 63, 568	420, 699	. 08 80, 386.	67 69,3766		

As recorded on the books of the National Guard Bureau, Aug. 14, 1937.

In addition to the amount shown there was expended out of "Salaries, National Guard Bureau", \$142,830.74, making the total expended and obligated during the fiscal year 1937, \$37,60 in addition to the amount shown there was expended out of "Salaries, National Guard Bureau", \$142,830.74, making the total expended and obligated during the fiscal year 1937, \$37,60 in addition to the amount shown there was expended out of "Salaries, National Guard Bureau", \$142,830.74, making the total expended and obligated during the fiscal year 1937, \$37,60 in addition to the amount shown there was expended out of "Salaries, National Guard Bureau", \$142,830.74, making the total expended and obligated during the fiscal year 1937, \$37,60 in addition to the amount shown there was expended out of "Salaries, National Guard Bureau", \$142,830.74, making the total expended and obligated during the fiscal year 1937, \$37,60 in addition to the amount shown there was expended out of "Salaries, National Guard Bureau", \$142,830.74, making the total expended and obligated during the fiscal year 1937, \$37,60 in addition to the amount shown there was expended out of "Salaries, National Guard Bureau", \$37,60 in addition to the amount shown the salaries of the fiscal year 1937, \$37,60 in addition to the amount shown the salaries of the fiscal year 1937, \$37,60 in addition to the amount shown the salaries of the salaries of the fiscal year 1937, \$37,60 in addition to the amount shown the salaries of the sala

1	Pay of United	The Markette	The wash											Statement	t of amounts e	xpende
Military service schools	States property and disbursing officers						xpenses, equipme								Travel of office	ers and n
Project no. 8  Expenses, se-	Project no. 9	Project no. 10	Project no. 11	Project no. 12	Project no. 13	Project no. 14	Project no. 15			Project no. 18	Project no. 19	Project no. 20	Project no. 21	Project no. 22	Project no. 23	Projec
lected officers and enlisted men, military service schools	Pay of United States property and disbursing officers	Pay of officers on duty in the National Guard Bureau	Employment of rangekeepers	Target range leases	Target range construction	Target range maintenance and repair	Alteration, ren- ovation, and re- pair of articles of the uniform	Maintenance of organizational equipment	Gasoline and oil	Office supplies and equipment	Intrastate transportation, etc.	Pay and ex- penses of Air	Miscellaneous	Expenses of correspondence courses	Travel in con-	1
\$52, 332. 28	\$9, 300. 00		\$1, 052. 48	\$1, 050. 08		\$348.50	\$13, 118. 27	\$7, 353. 22	\$22, 932. 36	\$1,628.28	\$2, 181, 05	\$100,00				
13, 001. 09 6, 049. 41	1, 800. 00 1, 500. 00		400.00	525, 00		348.50	2, 762, 20 1, 112, 72	1, 578, 40 824, 02	10, 428, 96 588, 62	508.02	187. 91		\$53, 66 15, 62	\$115.41	\$5, 590. 00 967. 87	
18, 589, 80 3, 913, 12 7, 600, 31	3, 000. 00 900. 00 1, 200. 00		72, 50 345, 00			*********	6, 148. 80 686. 87 894. 90	4, 013, 60 420, 40 423, 15	8, 997, 81 982, 54	491.59 156.50	354.52 1, 294.90 37, 20	100.00	8, 91 5, 06 8, 04	98, 90	1, 083, 95 1, 116, 40	
3, 178. 55	900.00		234. 98	525. 08			1, 512. 78	93, 65	452, 28		280, 70 25, 82		5, 35 10, 68	16.51	507, 64 297, 61 1, 056, 41	3 5
51, 950. 68			1, 170. 00	4, 370. 83	\$573.00	1, 298. 98	17, 095, 75	14, 277. 82	23, 992, 53				207. 53	584. 57		1
2, 093. 80 18, 253. 54 34, 448. 43			510. 00 660, 00	4, 370. 83	573, 00	714. 28 584. 70	163. 50 3, 145. 32	2, \$75. 59	726, 80 6, 345, 94	624. 21			6, 61		280.11	
2, 154. 91	1, 200. 00		500.00	4,010.00		084.70	12, 964, 63 822, 30	10, 845, 83 556, 40	16, 788, 72 131, 07		2, 564, 80 142, 70		181.71		1, 366, 63 3, 650, 51 375, 00	
39, 310. 35	7, 200. 00	***********	2, 555. 00	2, 020. 00	5, 196. 52	2, 706. 52	12, 256, 19	8, 236, 00	20, 704, 92				134.32	227.12		
659. 27 8, 413. 39			560. 00 120, 00	50.00		884. 02 377. 50	786. 63 2, 699. 40	453, 32 3, 390, 00	9, 825, 22		200.00		6. 43		25, 00	
21, 583. 31 8, 654. 38	1,800.00		315. 00	865. 00 1, 105. 00	5, 196. 52	475. 00 970. 00	6, 267, 36 2, 502, 80	2, 962, 79 1, 429, 89	1, 396, 64	424.12	4, 206. 33 541. 00		- 87, 56 27, 65	222, 27	2, 080, 27 4, 092, 94 2, 787, 40	
38, 766. 21			730. 25			1,716.89	12, 503. 14	8, 031, 80	24, 689, 5			22222222222			5 231, 13	3
6, 165, 19 5, 987, 41	1,500,00 1,500.00	*********	300.00	570. 64		787. 25	1, 128, 60 1, 552, 60	1, 051, 60 844, 71			263. 66		7.18		3, 004, 43	3
4, 729. 81 2, 757. 05	1,800.00 1,200.00			361.00		798, 56	2, 283, 03 823, 67	1, 153, 52 965, 10	1, 042, 8- 537, 29	472.73 413.58	8 63, 70 496, 78		.73	6.63	E (420) (14)	3
6, 623. 95 4, 067. 46 2, 891. 32				776.00			1, 463. 84 2, 172. 80 1, 470, 70	1, 016, 07 1, 241, 60 840, 40	2, 485, 5	255.39	846.64		10.05	8. 50	10 10 A A A 10 A	5
5, 544. 02	1, 500. 00			441. 96			1, 607. 90	918. 80				2	26.11		2 2,946.70	0
29, 479. 28	7, 500. 00		900, 25					5, 035. 12					421, 23	117.8	8 12,000.00	0
6, 773. 10 3, 716. 66 12, 587, 62	2, 100. 00 1, 500. 00 2, 700. 00			500, 00 338, 00 1, 239, 92			2, 071, 20 1, 832, 26 5, 985, 29	461, 47 465, 83 3, 976, 22	470, 7	5 180. 3	5		184, 08 8, 61 200, 56		9 2000 453	5
6, 401. 90	1, 200. 00			896. 60							292.6		18.98		1,353.11	1
39, 148. 17	7, 200. 00		2, 578, 75	3, 596, 36		2, 476. 01	11, 492. 20	9, 016, 00	22, 194. 9	8 1,964.6	3 2, 214. 8	ī	210.58	80.0	10, 500.00	0
18, 752, 22 10, 494, 68	3, 000, 00 2, 100, 00		720.00	2, 006 36 800, 00		714.90	3, 063. 90	1, 150, 80	10, 739. 7	5 423.9	700.3	2	144, 30	ATTOCK TO THE PARTY OF	3, 655.00	0
9, 961. 27	2, 100. 00		287. 50	790, 00		1, 478. 65	2, 625. 60	3, 004. 60	1,450.8	100, 5	1	7		,2	8 30.99	8
59, 246, 83			727, 50	5, 218. 18		1, 950, 88	12 716.86					3				
4, 509, 91 0, 206, 17 8, 457, 88	1, 800, 00			705, 00	*************	464. 63	1, 993, 39 1, 920, 00	1, 941, 10 834, 66	794.3 356.9	228. 2 7 266. 7	3 552.33 2 384.5	7	5, 29 9, 60	28.5	4 2,554.2	6
10, 552, 43 13, 393, 42	2, 100. 00 2, 024. 17		360.00	2, 032, 50 899, 84 895, 92				2, 460, 40 1, 518, 50 390, 00	8, 390. 4	154.6	1, 003, 3	5	146, 21	17. 5	2, 936, 8 2, 160, 67	3
4, 169, 41 3, 742, 49 5, 215, 12	900.00						655, 30		482. 0 978. 1	9 121, 2 60, 3	1 192.48		13. 21 16. 64		1, 875, 56 530, 83	9
39, 297, 12	e eee to	8	2, 010. 00	1 614 00		2, 712. 51	10, 948, 51	7, 633, 33	25, 074, 8				472.84	94.0		
6, 669.35	900.00		337. 50			43.38		466. 63					2.00	19.6	7 3, 387, 49	9
5, 263, 90 5, 223, 43 10, 488, 10				1, 019. 00			564. 03 3, 193. 80	362. 45 2, 099. 84	180. 0 2, 891. 7	8 87. 2 3 480. 8	215, 60 740, 97		21.85 9.46 422.60	5, 4	2, 622, 73 8 6, 743, 83 3 12, 781, 83	3
11, 652, 34	1,612,50		435.00	595.00		1, 186. 72	4, 743. 85	4, 370. 36	13, 172. 5	5 1, 155, 0 22, 0	l			35. 0	1, 211.83	5
66, 297. 36	10, 200. 00	**********	1, 070, 50	6, 708, 92		652. 10						5	3.71	7, 1	6 3, 296. 14	4
30, 986, 10 5, 005, 31	2, 400. 00 900. 00			3, 276, 00 225, 00 432, 00			4, 699. 86 903, 93 787, 50	516.45	761. 7 253. 6	5 144.10 67.8	70, 0	}	3, 34 6, 45		1, 270, 46	8
1, 254, 50	900, 00 900, 00 1, 500, 00		58.00	60. 00 1, 915. 00		652. 10	258.48 2,610.10	98. 48 1, 015. 97	6, 3 1, 352, 3	9 11.70	425. 73		6, 89	16. 1 16. 5	2 1, 168.37 1 1, 639.82	7 2
5, 208, 16 6, 651, 05	1, 200. 00 1, 500. 00		652. 50	441.00 359.92			1,801.10	1, 174. 20	25, 009, 0	96.40 6 46.6	411.68		1. 18		1. 550 56	60 mm
2, 385. 65	900, 00						017 20		203.7		The second secon	)			200.00	0
4, 870, 80	1, 200, 00		750.00		***********		817.30	310, 00					1, 596, 10	35, 773, 7	0	-
		\$69, 175. 22														
	101013011201313									4 000 11			276.60	146.9	2	
										2, 935. 18 145. 12						
									3, 117. 20	491.10				* **** - * * * * * * * * * * * * * * *		
									232, 943. 48	32, 725. 71	26, 371, 46	100.00	3, 857, 25	37, 383. 39	9 126, 383, 54	1
420, 699. 08	80, 386. 67	69, 175. 22	13, 544. 73	30, 682, 53	5, 769. 52	15, 450. 04	115, 559, 70	75, 242. 06	202, 570. 10						STATE OF THE STATE	S. Will

1				Trustonus.	Guara Dure	au appropria	tions, fiscal y	lear 1937								
	Travel of office	ers and noncomm tion w		of the Regular A Guard		Transportation of supplies		Armory drill pay								
penses of spondence ourses	Project no. 23  Travel in connection with visits of instruction		Project no. 25  Travel in connection with change of station	Project no. 20 Miscellaneous travel, corps areas and departments	Project no. 27 Travel of officers on duty in the War Department	Project no. 28  Transportation of Federal property	D ==	Project no. 41  Armory drill pay	Project no. 51  Articles of the uniform	Project no. 52  Quartermaster motor equipment, supplies, and repairs		equipment,	Ammunition for the Nationa	Chemical War-	Ordnance	To the same
\$115.41	\$5, 590. 00	\$3, 207. 45	\$919, 14	\$5, 187. 51	**************	\$21, 253, 71	\$26, 380. 24	\$1,539,860.28		and repairs	- Alpaits	supplies, and repairs	Guard	equipment, supplies, and repairs	equipment, supplies, and repairs	Procur of air;
98. 90	967, 87 1, 083, 95 1, 116, 40	871, 87 360, 37 1, 176, 50	160, 59 15, 72 553, 60	800.48		4, 036, 87 2, 107, 90	6, 314, 00	312 462 13	\$163, 403. 16 34, 306. 75	\$13, 270. 63 1, 608. 00	\$6, 603. 63	\$44, 076. 26	\$175, 822, 87	\$2, 201, 97	\$102, 704. 42	\$412
16. 51	507, 64 297, 61 1, 056, 41 560, 12	144. 87 414. 67 97. 08 142. 09	15, 57 91, 75 81, 91	300, 41 445, 73 461, 09		6, 555, 74 3, 727, 86 1, 731, 19 696, 91 2, 397, 24	2, 124, 80 11, 779, 49 1, 419, 91 3, 343, 20 1, 339, 45 59, 30	187, 067, 01 705, 850, 04 93, 122, 90 148, 297, 55 93, 068, 45	18, 366, 73 76, 107, 06 10, 485, 65 14, 104, 49 9, 522, 02 510, 46	1, 828, 91 7, 068, 50 1, 483, 63 878, 15 403, 44	58. 08 99. 25	8, 685, 86 1, 822, 53 21, 130, 35 357, 41 3, 964, 18 4, 839, 26	42, 511, 00 20, 572, 40 52, 473, 62 26, 075, 77 24, 379, 22 2, 401, 26	391, 37 253, 57 1, 223, 79 126, 49 205, 27	7, 287, 71	137,
584. 57	5, 680. 00 280. 11	8, 781, 00 364, 69	912.00	2, 497. 43		20, 076, 01	28, 466, 14	2, 024, 685. 98	175, 537, 84	The state of the s	2, 368. 26	59, 426, 00	1, 409. 60		131. 36	
584. 57	1, 366, 03 3, 650, 51 375, 00 8, 35	2, 315, 10 5, 651, 15 150, 06 300, 57	27, 71 751, 25 133, 04	633, 72 1, 379, 37 90, 17 213, 36		1, 028, 51 4, 374, 41 13, 183, 20 210, 26 1, 279, 63	1, 352, 30 7, 194, 45 18, 495, 89 1, 423, 50	64, 742.89 382, 295, 50 1, 463, 566, 45 114, 081, 14	7, 525. 95 42, 739. 47 121, 357. 44 3, 899. 24 15. 74	1, 705, 33 7, 809, 37 236, 00	1, 740, 93	1, 643, 72 7, 591, 98 45, 518, 74 4, 671, 07	10, 855, 82 30, 872, 96 151, 238, 12	7, 42 493, 35	3, 580, 09 36, 963, 05 88, 601, 98	137,
227, 12	9, 816, 74 25, 00	4, 225, 00 332, 56	591, 10 60, 98	5, 700. 00 300. 88		15, 754, 23	26, 230, 80	1, 449, 498, 28	188, 465, 07		4, 329, 02	51, 376, 98	170.00			
222, 27 4, 85 100, 95	2, 080, 27 4, 692, 94 2, 787, 40 231, 13	958. 03 1, 902. 48 734. 84 297. 09	172. 82 275. 30 82. 00	763, 80 3, 039, 39 937, 14 658, 79		1, 291, 58 2, 556, 11 8, 460, 23 2, 338, 67 1, 167, 64	2, 655, 80 5, 446, 18 12, 910, 39 5, 213, 69 4, 74	92, 275, 35 244, 677, 02 834, 707, 45 277, 838, 45	6, 925, 53 25, 187, 25 124, 915, 22 31, 267, 23 169, 84	5, 227, 99 2, 514, 21	445, 20	3, 266, 79 5, 815, 83 36, 686, 44 5, 568, 08 39, 84	7, 654, 80 16, 982, 17 101, 192, 55 27, 722, 34	104.06 337.14 1,549.36 383.02	2, 172, 00 8, 033, 19 45, 110, 97	137
100.00	22, 297, 52 3, 004, 83	7, 221. 17 943. 53	894, 93 38, 71	6, 401, 98		36, 522, 98 3, 081, 28	35, 231. 60 4, 498. 14	1, 661, 004, 86	174, 853. 20	15, 534. 93	2, 591. 04	53, 339. 90			15. 47	
6. 63 8. 50 7. 52	2, 389, 11 3, 923, 93 1, 973, 19 2, 107, 30 3, 557, 85 2, 344, 34 2, 946, 70	948. 71 1, 088. 66 838. 96 671. 16 811. 22 682. 65 1, 151. 42	99. 19 202. 94 109. 00 114. 22 78. 42 102. 15 150. 21	1, 059, 37 828, 91 590, 44 835, 67 749, 22 754, 62 623, 36		5, 555, 70 2, 762, 88 2, 523, 61 5, 129, 26 9, 518, 36 2, 488, 75 3, 474, 68	4, 1064 85 7, 794 50 3, 050 40 2, 713 20 4, 692 38 3, 816 42 4, 555 80	220, 475, 11 194, 197, 80 278, 965, 71 159, 743, 77 175, 417, 68 265, 366, 55 176, 426, 93	23, 403, 48 15, 670, 49 26, 915, 20 15, 872, 11 18, 121, 54 27, 690, 76 14, 826, 65	3, 186, 00 1, 646, 22 2, 765, 09 705, 34 2, 452, 28 2, 108, 00 1, 028, 00	1, 372, 54 531, 92 46, 24	6, 833, 01 7, 847, 37 5, 672, 33 4, 875, 73 5, 977, 23 5, 666, 80 5, 739, 84	25, 744, 47 14, 110, 39 28, 914, 88 47, 262, 38	261, 16 621, 53 170, 98 186, 76 329, 12	10, 922, 43 15, 836, 98 12, 992, 19 10, 084, 28 10, 687, 39 12, 685, 66	137,
78.30	12, 000, 00	4, 149. 38	622, 41	66.44		1, 988, 37	45, 91	190, 411. 31	32, 316, 85 36, 21	1, 644. 00	246. 86	10, 255, 95 471, 64	16, 163, 32	229, 98		137,
	3, 278, 45 1, 867, 95	1, 056, 38 93, 61	92.00 142.49	1, 462. 92		3, 156. 02 1, 978. 34	23, 077. 86 7, 310. 91	1, 284, 914, 56 330, 042, 33	128, 866, 64 38, 648, 96	15, 481. 77 7, 244. 95	3, 641, 61 821, 81	44, 524. 39 6, 002. 19				
* 28.74 89.14 80.03	5, 112, 68 1, 353, 11 387, 81	2, 873, 72 51, 82 73, 85 3, 899, 04	299. 27 88. 65	1, 448, 87 499, 39 392, 72		6, 948. 87 583. 15 2, 281. 56	4, 134, 16 10, 256, 89 1, 375, 90	200, 464, 69 623, 190, 30 131, 208, 24	20, 979, 61 55, 749, 54 13, 160, 77 327, 76	1, 268, 31 6, 199, 92 768, 59	46. 20 1, 960. 11 813, 49	3, 641, 40 31, 222, 09 3, 319, 61 339, 10	13, 609, 54 59, 064, 50 6, 039, 45	677. 35 247. 13	35, 068, 76	137,
79.80	3, 300. 00 3, 655. 00	1, 805. 54	1, 172. 98 647. 66	1, 497, 74		15, 681. 04 6, 415. 38	21, 968. 40= 11, 676. 69	708, 004, 50	173, 478. 43 75, 479, 93	12, 130. 00 5, 644. 00	3, 717. 55	31, 000, 43	155, 984, 52		99, 647, 49	
60,10	3, 514, 02 30, 98 19, 691, 48	771, 31 1, 077, 85 244, 34 4, 534, 28	210, 68 314, 64 	1, 656. 76 102. 92		3, 881, 88 3, 835, 65 1, 548, 13	4, 698, 95 4, 202, 90 1, 389, 86	343, 030, 70 350, 920, 87	75, 472, 23 53, 059, 36 44, 668, 75 268, 09	3, 726, 00 2, 760, 00	1, 187, 72 2, 122, 64 407, 19	19, 276, 00 6, 541, 43 4, 981, 24 201, 76	81, 664, 77 35, 572, 69 37, 611, 95 1, 135, 11	433. 57 493. 44	28, 422, 98	137,
14. 04 28. 54	2, 117, 74 2, 854, 27	774.28 564.23	178.97	1, 020, 55		6, 582, 20	25, 745, 54 2, 534, 06	1, 782, 601. 75	208, 737. 49	15, 672, 22	4, 801. 71	89, 328, 67 35, 121, 79	85, 968. 41 15, 770. 90		105, 404, 21	-
17. 52	2, 368, 06 3, 656, 93 2, 936, 83 2, 160, 67 1, 390, 56 1, 675, 59 530, 83	585, 94 744, 09 1, 609, 75 210, 76	128. 87 253, 41 328. 86 315. 96 85. 00 130, 45 240. 67	673, 97   1, 134, 20   1, 094, 99   450, 56   420, 12   391, 31   1		3, 033, 98 4, 269, 59 4, 045, 83 5, 016, 57 1, 576, 14 3, 120, 02 1, 667, 71 2, 031, 74	4, 683, 79 2, 682, 62 4, 950, 39 5, 430, 91 1, 987, 81 634, 55 2, 841, 41	286, 629, 57 243, 505, 36 384, 109, 44 339, 542, 04 135, 615, 48 96, 105, 46 103, 062, 10	29, 213, 30 29, 211, 26 39, 441, 58 46, 314, 03 21, 147, 15 13, 416, 13 9, 397, 90 82, 13	1, 977. 45 2, 505. 68 2, 115. 34 4, 137. 02 1, 908. 60 904. 50 708. 00 1, 325. 63	1, 772, 16 317, 29 829, 27 625, 50 350, 06 59, 96 689, 67	8, 951, 02 6, 507, 61 14, 807, 57 11, 463, 40 8, 246, 21 1, 557, 01 2, 635, 21 38, 25	15, 770.90 15, 612.93 5, 604.86 18, 955.86 18, 984.54 2, 834.74 6, 082.61 3, 840.20 281.75	217. 02 5, 20 355. 91 441. 00 223. 34 26. 16 9. 74 128. 41	7, 968, 02 5, 122, 92	137,
94. 09	27, 797. 80	5, 400. 00	967. 44	200000000000000000000000000000000000000	************	38, 256, 15	23, 651. 50	1, 353, 762, 95	125, 430, 90	12, 445. 02	5, 299, 29	50, 939. 32	130, 319. 98	1, 805. 97	120, 75	274,
2, 60 19, 67 5, 48 31, 33 35, 01	1, 050, 08 3, 387, 49 2, 622, 73 6, 743, 83 12, 781, 82 1, 211, 85	244. 14 810. 25 711. 19 988. 89 2, 220. 21 416. 32	161, 31 243, 51 197, 57 365, 05	626. 47 861. 24 1, 268. 60 2, 001. 39		1, 839, 60 4, 585, 77 1, 218, 50 10, 427, 57 18, 051, 77 2, 132, 94	1, 378, 89 2, 375, 00 1, 992, 20 7, 115, 92 10, 147, 30 642, 19	94, 602, 03 143, 377, 50 73, 746, 52 385, 680, 15 656, 356, 75	9, 236, 34 13, 802, 50 5, 352, 74 40, 515, 58 56, 504, 20 19, 54	622, 93 1, 305, 75 346, 43 5, 497, 91 4, 672, 00	194, 67 3, 301, 61 448, 05 625, 97 728, 99	2, 189, 21 1, 902, 67 2, 370, 84 12, 272, 62 32, 102, 17	5, 416. 83 14, 310. 10 2, 220. 68 52, 770. 66 55, 312. 12	1. 48 175. 15 88. 12 479. 93 881. 29	4, 673, 13 12, 461, 83 5, 867, 95 37, 932, 61 60, 104, 49	137,
82.53	12, 810. 00	5, 450. 00	723, 97	The state of the s		49, 935. 98	23, 996, 92	1, 324, 802. 03	205, 289, 25	12, 765, 20	12, 184. 90	12. 41 44, 189. 54	73, 145. 51	285. 50	86, 773. 54	274, 8
7, 16 16, 12 16, 51	3, 296, 14 1, 270, 46 1, 212, 88 367, 59 1, 168, 37 1, 639, 82	3, 167, 65 433, 00 52, 14 252, 72 234, 59 56, 75	338, 11 66, 99 116, 76 37, 66	763, 73 455, 63 215, 63 936, 80		25, 594, 09 3, 158, 43 1, 317, 91 699, 36 6, 113, 41 7, 269, 52	7, 268, 26 1, 796, 45 653, 35 1, 393, 75 4, 184, 92 2, 149, 00	516, 017, 57 101, 058, 85 89, 102, 26 17, 805, 86 240, 171, 12 107, 929, 76	75, 766, 31 12, 260, 72 13, 223, 13 3, 205, 59 54, 877, 16 12, 426, 74	4, 300, 00 1, 447, 77 440, 00 73, 51 1, 710, 92 2, 132, 00	7, 548. 50 913. 27 1, 001. 16 261. 34 59. 54	13, 978, 63 3, 181, 30 2, 146, 82 670, 01 8, 918, 62 6, 023, 49	31, 416, 23 5, 707, 47 1, 712, 99 1, 524, 40 14, 597, 22 2, 895, 79	17. 81 84. 82 1. 48 23. 99 6. 68 80. 16	2, 887, 73 588, 52 12, 301, 34	
26, 29	1, 415, 67 1, 363, 39 1, 085, 68	124, 16 816, 20 312, 79	122.79 41.66	774.88 411.67		4, 729. 35 1, 053. 91	5, 707. 12 582. 82 261. 25	202, 539, 41 50, 177, 20	24, 634, 53 8, 753, 72 141, 35	2, 377. 00 284. 00	2, 357. 85 43. 24	7, 588, 14 1, 504, 16 178, 37	11, 454, 39 3, 833, 50 3, 52	12. 62 57, 94	8, 283, 91 16, 343, 80 5, 113, 83 66, 60	137, 4
	200, 00					555, 31	2, 744. 25	108, 433. 80	10, 785, 00	243, 85	411.88	6, 500, 46	2, 929, 55	121, 41	7, 343, 99	
					\$5, 500. 00								532 645 50		100.00	
146, 92						227, 68 171, 53			47, 965, 59					2, 03 2, 41		
7, 383. 39	126, 383, 54	47, 428. 62	8, 464. 16	47, 198, 29	5, 500. 00	110.63		13, 931, 529, 56	-	122, 132, 66				16, 810, 00	920, 681. 49	2, 611, 50

	Dustant no. 50													
). 56 War-	Project no. 57 Ordnance	Project no. 58	Project no. 59	Project no. 60	Project no. 61	Project no. 62	Project no. 63	Project no. 65	Project no. 66	Project no. 67	Dunlant			
ice nt, and	equipment, supplies, and repairs	Procurement of airplanes	Air Corps equipment, supplies, and repairs	Signal Corps equipment, supplies, and repairs	Engineer equipment, supplies, and repairs	Medical equipment, supplies, and repairs	New motor equipment	Modern anti- aircraft equip- ment	Light tanks	New equip- ment for 155 mm, F. A.	Collections	Project no. 72 Second incre-	Grand total	State, corps areas, and bureaus
4. 97	\$102, 704. 42	\$412, 343. 49	\$42, 983, 82	\$17, 691, 70	\$3, 613. 64	AT 000 00						ment		
1.37	21, 181. 58 -11, 590, 98	137, 447, 83 137, 447, 83	20, 741. 38	4, 185. 74	181.00	\$5, 882. 39 3, 210. 21	\$45, 424. 38 6, 974. 77	\$5, 499. 27	\$38, 886. 66	\$23, 275. 58	\$15.39	\$71, 228, 66	\$3,970,613,56	First Corps Area:
3. 57 3. 79 6. 49	49, 568, 34 9, 129, 00	137, 447. 83	22, 242. 44	1, 591, 43 7, 191, 57 2, 608, 22	33. 26 2, 246. 71 308. 26	178, 58 1, 605, 87	4, 979, 16 22, 953, 15		19, 443, 33	2,719.19	10.09	9, 185, 81 5, 794, 79	934, 941, 91	Connecticut.
8. 27 1. 48	7, 287. 71 3, 815. 45 131. 36	***************************************		1, 706. 79 302. 03 105. 92	794. 94 48. 67	267. 82 455, 50 164. 41	954. 82 5, 120. 27 4, 442. 21	5, 499. 27		4, 078. 80 16, 477, 59		14, 991, 78 31, 326, 66 4, 867, 46	552, 096, 31 1, 665, 687, 88 276, 362, 72	Maine, Massachusetts, New Hampshire
9.76	134, 941. 36	274, 895. 67	57, 792. 25	22, 311, 26	4, 621, 04	6, 201. 73	76, 980, 97					5, 062, 16		New Hampshire, Rhode Island, Vermont, Unapportioned,
7:42 3.35	3, 580, 09 36, 963, 05	137, 447. 83	36, 904, 72	962.09 6, 107.11	320, 65 728, 76	85. 68			22, 443. 33	75, 478. 60	76.06	70, 947. 78	5, 104, 123, 19	
3, 35	88, 601, 98 5, 796, 24	137, 447. 84	20, 887. 53	14, 712, 00 530, 06	2, 947. 08 13, 28 10, 27	1, 599, 93 4, 285, 87 230, 25	16, 862. 55 60, 118. 42		3, 000, 00 19, 443, 33	23, 556, 17 51, 922, 43		64, 035, 99 3, 212, 52 3, 699, 27	213, 887, 23	Delaware. New Jersey. New York. Puerto Rico.
4, 96	68, 554. 33 2, 172. 00	137, 447. 84	52, 835, 32	16, 651. 68	2, 243, 71	4, 655, 90	49, 388. 40		38, 886. 67	2, 039. 40		24, 387. 30	2, 007, 83 3, 633, 148, 14	Unapportioned.
17. 14. 19. 36	8, 033, 19 45, 110, 97	137, 447. 84	22, 417, 49 30, 417, 83	1, 380. 09 2, 132. 85 10, 502. 70	466. 14 23. 70 1, 382, 63	71. 43 586. 32 3, 404. 04	954. 82 4, 442. 21			2, 039, 40		12, 266. 00	190, 631, 31	Third Corps Area; District of Columbia.
13. 92	13, 222, 70 15, 47			2, 630, 95 5, 00	204. 70 166. 54	594, 11	39, 549. 16 4, 442. 21	***************************************	19, 443, 33 19, 443, 34			4, 867, 46 2, 141, 68 5, 062, 16	597, 048, 85 2, 223, 402, 98 618, 782, 52	Maryland. Pennsylvania. Virginia.
2, 13	97, 379, 89	274, 895, 66	59, 905, 59	17, 188. 86	4, 095. 66	5, 978, 15	88, 122, 79		38, 886, 66	36, 158, 10		8, 017, 63	3, 282, 48 4, 257, 945, 54	Unapportioned.
11, 16 41, 53	15, 835, 98 12, 992+19	137, 447. 83		2, 240, 29 1, 549, 66 2, 103, 61	1, 147. 67 497. 98 229. 23	160, 60 556, 66	946. 72 4, 442. 21		19, 443, 33				200 000 00	Alabama,
10, 98 46, 76 39, 12	10, 084, 28   10, 687, 39   12, 685, 66			2, 062, 90 1, 729, 12	114. 44 553. 84	1, 150, 75 498, 03 371, 34	2, 221, 10 38, 000, 45		19, 443. 33	9 710 10			439, 695, 44 599, 961, 39 414, 987, 54	Florida. Georgia, Louisiana.
99, 01 49, 98	7, 337. 28 16, 834. 68	137, 447. 83	31, 953, 53	3, 311. 61 817. 94 3, 373. 65	710. 84 117. 64 370. 77	2, 154. 80 307. 59 778. 38	21, 892. 08 4, 442, 21	***********		25 961 12		5, 062. 16 97. 35	404, 394. 17 643, 418. 95	Mississippi. North Carolina.
k6. 36	96, 792, 25	274, 895, 67	66, 984. 08	. 08	353, 25				***************************************			2, 858. 12	405, 487, 81 666, 776, 72 13, 236, 20	South Carolina. Tennessee. Unapportioned.
6,68	21, 579. 79	137, 447. 83	36, 083. 33	15, 734. 02 4, 004. 88	3, 812. 07 489. 19	3, 434, 64 687, 90	52, 430. 38 8, 884. 43		55, 330, 00	27, 550. 78	59. 25	46, 999. 80	3, 596, 169. 62	Fifth Corps Area:
5, 20 77, 35 47, 13	28, 915, 14 35, 068, 76 7, 322, 37	137, 447. 84	30, 900. 75	3, 092, 22 8, 054, 86 582, 06	95, 62 2, 698, 29	490. 87 2, 003. 12	9, 978. 40 32, 612. 73		19, 443, 33 35, 886, 67	7, 477, 79 2, 719, 19 17, 353, 80	26. 38 32. 87	5, 062, 16 2, 823, 13 39, 114, 60	976, 038, 11 526, 764, 42	Indiana. Kentucky.
30.79	3, 906. 19 99, 647. 49				64. 56 464. 41	252.75	954. 82	************				70, 112.00	1, 785, 664, 75 295, 718, 28 11, 984, 06	Ohio. West Virginia. Unapportioned.
33.78	47, 383. 50	274, 895, 67 137, 447, 84	62, 980. 20 30, 167. 62	9, 119, 13	3, 758. 10	3, 045. 59	60, 375, 98 20, 120, 89		38, 886, 67	29, 674. 36	16. 15	85, 293, 07	3, 892, 127, 69	Sixth Corps Area:
33. 57 33. 44	25, 838. 88 26, 422, 96 2, 15	137, 447. 83	32, 812. 58	3, 673, 72 4, 367, 38	138. 74 267. 50 5. 52	992, 02 613, 60	16, 010. 73 24, 244. 36		19, 443. 33 19, 443. 34	19, 196, 77 5, 438, 40 5, 039, 19	16. 15	63, 584, 20 16, 646, 71 5, 062, 16	1, 964, 001, 09 1, 014, 189, 31 904, 375, 13 9, 562, 16	Illinois, Michigan, Wisconsin, Unapportioned.
76. 78	105, 404. 21	137, 447, 83	86, 437, 41	29, 684. 69	6, 331. 47	6, 952. 99	37, 473, 29	284, 498. 54	71, 773, 34	32, 194. 14		72, 738, 86	4, 718, 261, 08	Seventh Corps Area:
5, 20 5, 91	18, 219, 29 16, 806, 21		23, 744. 44	4, 890, 65 4, 579, 70 6, 387, 14	728. 35 81. 41 397. 54	1, 345, 44 1, 464, 18 813, 66	954. 82 13, 146. 09 8, 080. 96	142, 249. 27		18, 516, 98 5, 238, 78		40, 964, 23 3, 212, 52	835, 848, 92 625, 950, 86	Arkansas. Iowa.
11.00 13.34 20.16	15, 621, 26 18, 225, 00 8, 092, 05	137, 447, 84 137, 447, 83	22, 421, 60 40, 271, 37	6, 073, 50 5, 001, 59 437, 03	343. 78 2, 609. 05	1, 242. 43 797. 72	1, 909, 64 2, 864, 47	142, 249, 27	35, 886, 67 35, 886, 67			9, 929, 62	552, 189. 50 943, 151. 25 1, 119, 260. 06	Kansas. Minnesota. Missouri.
9.74	7, 968, 02   - 5, 122, 92   -			803. 06 1, 487. 10	17. 93 25. 03 2, 029. 52	807. 26 216. 16 266. 14	8, 884, 43 678, 06 954, 82			3, 000. 00		17, 366, 95 1, 265, 54	292, 931, 99 177, 835, 66 167, 733, 32	Nebraska. North Dakota. South Dakota.
975.97	121, 040. 01	274, 895. 66	74, 588. 72	24, 92	98. 86	4, 188, 24	71 715 91						3, 359, 52	Unapportioned.
1.48	4, 673, 13 12, 461, 83	137, 447, 83	32, 424, 95	574. 93	8, 16	285, 26				18, 797. 57		77, 280. 50 4, 867. 46	3, 749, 575, 97 206, 605, 15	Eighth Corps Area: Arizona.
18.12	5, 867, 95 37, 932, 61			1, 654. 66 1, 587. 08 4, 250. 47	31, 21 2, 646, 73 254, 17	431. 94 226. 35 1, 296. 17	6, 139, 04 7, 437, 59 17, 609, 38			2, 719. 19		13, 244. 51	544, 391, 47 228, 529, 95 884, 430, 57	Colorado. New Mexico. Oklahoma.
11. 29	60, 104. 49	137, 447. 83	42, 163. 77	9, 660. 06	1, 566. 77 5. 57	1, 948, 52			3 000.00	16, 078, 38		59, 168. 53	1, 878, 932, 83 6, 686, 00	Texas. Unapportioned.
7. 81	86, 773. 54 34, 510. 62	274, 895. 67	64, 467. 24	25, 342. 86	2, 426. 30	4, 130. 06	49, 449. 24	3, 666. 19	71, 773. 34	67, 127, 10	41.31	69, 446. 38	3, 367, 548, 51	Ninth Corps Area:
1.48	6, 678. 09 2, 887. 73	137, 447. 84		8, 827, 53 2, 108, 03 437, 03	329. 13 1, 796. 20 3. 00	1, 065, 24 350, 69 106, 52	7, 274, 99 7, 126, 14 4, 442, 21	3, 666. 19		58, 407. 91 2, 719. 19	14. 93	15, 089. 13 5, 062. 16	1, 432, 169. 09 245, 449. 75 141, 113. 05	California. Idaho. Montana.
13.99 6.68 10.16	12, 301. 34			10.00 4,069.80	20. 35 80. 40	5. 00 1, 056. 63	1, 417. 82			6, 000. 00	26, 38	39, 114, 60	42, 504, 14 484, 574, 65	Nevada. Oregon. Utah.
2.62 57.94	16, 343, 80 5, 113, 83		42, 511, 27	3, 987. 25 4, 286. 22 1, 542. 00	22, 94 77, 29 5, 26	978. 64 530. 06 37. 28	4, 024. 34 10, 578. 95 8, 883. 55		35, 886, 67			732. 62 9, 447. 87	195, 877, 59 623, 041, 71 200, 123, 51	Washington. Wyoming.
n. 41				75. 00	91. 73	588. 30	954. 82				14.00		2, 695. 02	Unapportioned. Territory of Hawaii.
													120, 396, 83	Unapportioned: National Guard Bureau.
					5, 600. 00	4, 934. 06							5, 600. 00 5, 002. 11	Corps of Engineers. Medical Department.
-	100.00					***********				2, 803, 63			535, 804, 32 59, 672, 29 266, 609, 27	Ordnance Department. Quartermaster Corps. Signal Corps. Adjutant General's Office.
2.41													3, 082. 07 2, 329. 06 3, 608. 30	Chemical Warfare Service.
Seren -													27, 801, 27 110, 63	Army maneuvers. Field artillery. Infantry school.
			568, 974, 63						399, 310, 00		222.16	528, 290. 07	21. 50- 37, 545, 875. 42	
-				1000			VIII. U.S. 10							No. 9